

# Detailed Member Calculations

**Units: N&mm**

**Regulation: ASCE 41-17**

## Calculation No. 1

wall W1, Floor 1

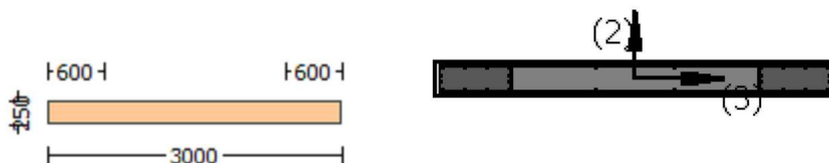
Limit State: Immediate Occupancy (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Shear capacity  $V_{Rd}$

Edge: Start

Local Axis: (2)



Start Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (a)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Member Shear Force is generally considered as Force-Controlled Action according to Table C7-1, ASCE 41-17.

Lower-bound strengths are used for Force-Controlled Actions according to 7.5.1.3, ASCE 41-17

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$   
Total Height,  $H_{tot} = 3000.00$   
Edges Width,  $W_{edg} = 250.00$   
Edges Height,  $H_{edg} = 600.00$   
Web Width,  $W_{web} = 250.00$   
Cover Thickness,  $c = 25.00$   
Element Length,  $L = 3000.00$   
Primary Member  
Ribbed Bars  
Ductile Steel  
Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
Longitudinal Bars With Ends Lapped Starting at the End Sections  
Inadequate Lap Length with  $l_o/l_{o,min} = l_b/l_d = 0.30$   
FRP Wrapping Data  
Type: Carbon  
Dry properties (design values)  
Thickness,  $t = 1.00$   
Tensile Strength,  $f_{fu} = 840.00$   
Tensile Modulus,  $E_f = 82000.00$   
Elongation,  $e_{fu} = 0.009$   
Number of directions,  $N_{oDir} = 1$   
Fiber orientations,  $b_i = 0.00^\circ$   
Number of layers,  $N_L = 1$   
Radius of rounding corners,  $R = 40.00$

#### Stepwise Properties

EDGE -A-  
Bending Moment,  $M_a = 8.2872358E-011$   
Shear Force,  $V_a = 3.0744741E-014$   
EDGE -B-  
Bending Moment,  $M_b = 1.0376867E-011$   
Shear Force,  $V_b = -3.0744741E-014$   
BOTH EDGES  
Axial Force,  $F = -30990.506$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $A_{sl,t} = 0.00$   
-Compression:  $A_{sl,c} = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $A_{sl,ten} = 2368.761$   
-Compression:  $A_{sl,com} = 2368.761$   
-Middle:  $A_{sl,mid} = 1608.495$   
Mean Diameter of Tension Reinforcement,  $Db_{L,ten} = 17.20$

New component: From table 7-7, ASCE 41\_17: Final Shear Capacity  $V_R = 1.0 \cdot V_n = 414004.841$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_n < 0.83 \cdot f_c^{0.5} \cdot h \cdot d = 414004.841$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f \* Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 179659.486$   
 $M_u/V_u - l_w/2 = 2570.497 > 0$   
= 1 (normal-weight concrete)  
 $f_c' = 25.00$ , but  $f_c^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)  
 $h = 3000.00$   
 $d = 200.00$   
 $l_w = 250.00$   
 $M_u = 8.2872358E-011$   
 $V_u = 3.0744741E-014$   
 $N_u = 30990.506$   
From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$   
 $V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:  
 $d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$

$A_v = 0.00$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

$V_f$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b_1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a)|)$ , with:

total thickness per orientation,  $t_{f1} = NL \cdot t / N_{\text{Dir}} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$b_w = 3000.00$

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End Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (a)  
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## Calculation No. 2

wall W1, Floor 1

Limit State: Immediate Occupancy (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Chord rotation capacity ( $\theta_u$ )

Edge: Start

Local Axis: (2)



Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 3  
 (Bending local axis: 2)  
 Section Type: rcrws

Constant Properties

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 Knowledge Factor,  $\gamma = 0.90$   
 Mean strength values are used for both shear and moment calculations.  
 Consequently:  
 New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 33.00$   
 New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 555.56$   
 Concrete Elasticity,  $E_c = 26999.444$   
 Steel Elasticity,  $E_s = 200000.00$

#####  
 Note: Especially for the calculation of moment strengths,  
 the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14  
 New material: Steel Strength,  $f_s = 1.25 \cdot f_{sm} = 694.45$

#####  
 Total Height,  $H_{tot} = 3000.00$   
 Edges Width,  $W_{edg} = 250.00$   
 Edges Height,  $H_{edg} = 600.00$   
 Web Width,  $W_{web} = 250.00$   
 Cover Thickness,  $c = 25.00$   
 Mean Confinement Factor overall section = 1.00276  
 Element Length,  $L = 3000.00$

Primary Member  
 Ribbed Bars  
 Ductile Steel  
 Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
 Longitudinal Bars With Ends Lapped Starting at the End Sections  
 Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$   
 FRP Wrapping Data  
 Type: Carbon  
 Dry properties (design values)  
 Thickness,  $t = 1.00$   
 Tensile Strength,  $f_{fu} = 840.00$   
 Tensile Modulus,  $E_f = 82000.00$   
 Elongation,  $e_{fu} = 0.009$   
 Number of directions,  $NoDir = 1$   
 Fiber orientations,  $b_i: 0.00^\circ$   
 Number of layers,  $NL = 1$   
 Radius of rounding corners,  $R = 40.00$

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 Stepwise Properties

-----  
 At local axis: 3  
 EDGE -A-  
 Shear Force,  $V_a = -7.3560732E-058$   
 EDGE -B-  
 Shear Force,  $V_b = 7.3560732E-058$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $As_t = 0.00$

-Compression:  $As_c = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $As_{,ten} = 2865.133$

-Compression:  $As_{,com} = 2865.133$

-Middle:  $As_{,mid} = 0.00$

(According to 10.7.2.3  $As_{,mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio,  $V_e/V_r = 0.9116898$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 2.6082E+006$

with

$M_{pr1} = \text{Max}(Mu_{1+}, Mu_{1-}) = 3.9122E+009$

$Mu_{1+} = 3.6944E+009$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$Mu_{1-} = 3.9122E+009$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(Mu_{2+}, Mu_{2-}) = 3.9122E+009$

$Mu_{2+} = 3.6944E+009$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$Mu_{2-} = 3.9122E+009$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

Calculation of  $Mu_{1+}$

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$\phi_u = 2.0195403E-006$

$Mu = 3.6944E+009$

with full section properties:

$b = 250.00$

$d = 2957.00$

$d' = 43.00$

$v = 0.00112784$

$N = 27514.027$

$f_c = 33.00$

$\alpha_{co}$  (5A.5, TBDY) = 0.002

Final value of  $\phi_u$ :  $\phi_u^* = \text{shear\_factor} * \text{Max}(\phi_u, \phi_c) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\phi_u = 0.0035$

$\phi_{we}$  ((5.4c), TBDY) =  $\alpha_{se} * \phi_{sh,min} * f_{ywe}/f_{ce} + \text{Min}(\phi_x, \phi_y) = 0.00$

where  $\phi_x = \alpha_{se} * \phi_{pf} * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$\phi_x = 0.00$

$\phi_{pf} = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $\phi_{pf} = 2t_f/b_w = 0.008$

$b_w = 250.00$

effective stress from (A.35),  $f_{fe} = 720.2618$

$\phi_y = 0.00$

$\phi_{pf} = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $\phi_{pf} = 2t_f/b_w = 0.00066667$

$b_w = 3000.00$

effective stress from (A.35),  $f_{fe} = 830.0218$

R = 40.00  
 Effective FRP thickness,  $t_f = NL \cdot t \cdot \cos(b_1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_f = 0.015$   
 $ase((5.4d), TBDY) = (ase_1 \cdot A_{col1} + ase_2 \cdot A_{col2} + ase_3 \cdot A_{web}) / A_{sec} = 0.00$   
 $ase_1 = 0.00$   
 $sh_1 = 150.00$   
 $bo_1 = 190.00$   
 $ho_1 = 540.00$   
 $bi_{2,1} = 655400.00$   
 $ase_2 = 0.00$   
 $sh_2 = 150.00$   
 $bo_2 = 190.00$   
 $ho_2 = 540.00$   
 $bi_{2,2} = 655400.00$   
 $ase_3 = 0$  (grid does not provide confinement)  
 $psh_{,min} = \min(psh_x, psh_y) = 0.00069813$

Expression ((5.4d), TBDY) for  $psh_{,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh_x = ps_{1,x} + ps_{2,x} + ps_{3,x} = 0.00356047$   
 $ps_{1,x}$  (column 1) =  $(As_1 \cdot h_1 / s_1) / A_c = 0.00083776$   
 $h_1 = 600.00$   
 $As_1 = Astir_1 \cdot ns_1 = 157.0796$   
 No stirrups,  $ns_1 = 2.00$   
 $ps_{2,x}$  (column 2) =  $(As_2 \cdot h_2 / s_2) / A_c = 0.00083776$   
 $h_2 = 600.00$   
 $As_2 = Astir_2 \cdot ns_2 = 157.0796$   
 No stirrups,  $ns_2 = 2.00$   
 $ps_{3,x}$  (web) =  $(As_3 \cdot h_3 / s_3) / A_c = 0.00188496$   
 $h_3 = 1800.00$   
 $As_3 = Astir_3 \cdot ns_3 = 0.00$   
 No stirrups,  $ns_3 = 2.00$

$psh_y = ps_{1,y} + ps_{2,y} + ps_{3,y} = 0.00069813$   
 $ps_{1,y}$  (column 1) =  $(As_1 \cdot h_1 / s_1) / A_c = 0.00034907$   
 $h_1 = 250.00$   
 $As_1 = Astir_1 \cdot ns_1 = 157.0796$   
 No stirrups,  $ns_1 = 2.00$   
 $ps_{2,y}$  (column 2) =  $(As_2 \cdot h_2 / s_2) / A_c = 0.00034907$   
 $h_2 = 250.00$   
 $As_2 = Astir_2 \cdot ns_2 = 157.0796$   
 No stirrups,  $ns_2 = 2.00$   
 $ps_{3,y}$  (web) =  $(As_3 \cdot h_3 / s_3) / A_c = 0.00$   
 $h_3 = 250.00$   
 $As_3 = Astir_3 \cdot ns_3 = 157.0796$   
 No stirrups,  $ns_3 = 0.00$

$A_{sec} = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$

$f_{ywe} = 694.45$   
 $f_{ce} = 33.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$   
 $c =$  confinement factor = 1.00276

$y_1 = 0.00140044$   
 $sh_1 = 0.0044814$   
 $ft_1 = 466.8167$   
 $fy_1 = 389.0139$   
 $su_1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $Shear\_factor = 1.00$   
 $l_o / l_{ou,min} = l_b / l_d = 0.30$

$$su1 = 0.4 * esu1\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs1 = fs = 389.0139$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 466.8167$$

$$fy2 = 389.0139$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$$lo/lou, min = lb/lb, min = 0.30$$

$$su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs2 = fs = 389.0139$$

$$\text{with } Es2 = Es = 200000.00$$

$$yv = 0.00140044$$

$$shv = 0.0044814$$

$$ftv = 466.8167$$

$$fyv = 389.0139$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$$lo/lou, min = lb/ld = 0.30$$

$$suv = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fsv = fs = 389.0139$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl, ten / (b * d) * (fs1 / fc) = 0.04568826$$

$$2 = Asl, com / (b * d) * (fs2 / fc) = 0.04568826$$

$$v = Asl, mid / (b * d) * (fsv / fc) = 0.00$$

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$fcc (5A.2, TBDY) = 33.09107$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl, ten / (b * d) * (fs1 / fc) = 0.06073228$$

$$2 = Asl, com / (b * d) * (fs2 / fc) = 0.06073228$$

$$v = Asl, mid / (b * d) * (fsv / fc) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

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$v < vs, y2$  - LHS eq.(4.5) is satisfied

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$$su (4.9) = 0.14263431$$

$$Mu = MRc (4.14) = 3.6944E+009$$

$$u = su (4.1) = 2.0195403E-006$$

Calculation of ratio  $lb/ld$

Inadequate Lap Length with  $lb/ld = 0.30$

Calculation of Mu1-

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$\mu = 2.0278379E-006$$

$$Mu = 3.9122E+009$$

with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY)} = a_{se} * s_{h,\min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,\min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,\min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirups, ns3 = 2.00

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psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

-----  
Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 694.45  
fce = 33.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 466.8167  
fy1 = 389.0139  
su1 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/d = 0.30  
su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu1\_nominal = 0.08,  
For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^2/3), from 10.3.5, ASCE 41-17.  
with fs1 = fs = 389.0139  
with Es1 = Es = 200000.00  
y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 466.8167  
fy2 = 389.0139  
su2 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb,min = 0.30  
su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu2\_nominal = 0.08,  
For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^2/3), from 10.3.5, ASCE 41-17.  
with fs2 = fs = 389.0139  
with Es2 = Es = 200000.00  
yv = 0.00140044  
shv = 0.0044814  
ftv = 466.8167  
fyv = 389.0139  
suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$l_0/l_{0,min} = l_b/l_d = 0.30$

$s_{uv} = 0.4 * e_{suv,nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $e_{suv,nominal} = 0.08$ ,

considering characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv,nominal}$  and  $\gamma_v$ ,  $sh_v, ft_v, fy_v$ , it is considered  
characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$\gamma_1$ ,  $sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $f_{sv} = f_s = 389.0139$

with  $E_{sv} = E_s = 200000.00$

$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.04568826$

$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.04568826$

$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.00981897$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc} (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.06073228$

$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.06073228$

$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.01305211$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

---

$s_u (4.9) = 0.1461425$

$M_u = M_{Rc} (4.14) = 3.9122E+009$

$u = s_u (4.1) = 2.0278379E-006$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $M_{u2+}$

Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$u = 2.0195403E-006$

$M_u = 3.6944E+009$

with full section properties:

$b = 250.00$

$d = 2957.00$

$d' = 43.00$

$v = 0.00112784$

$N = 27514.027$

$f_c = 33.00$

$co (5A.5, TBDY) = 0.002$

Final value of  $c_u$ :  $c_u^* = \text{shear\_factor} * \text{Max}(c_u, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $c_u = 0.0035$

$w_e ((5.4c), TBDY) = a_{se} * sh_{,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$f_x = 0.00$

$a_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$   
 $bw = 250.00$   
effective stress from (A.35),  $ff,e = 720.2618$

$fy = 0.00$   
 $af = 0.00$   
 $b = 3000.00$   
 $h = 250.00$   
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
 $bw = 3000.00$   
effective stress from (A.35),  $ff,e = 830.0218$

$R = 40.00$   
Effective FRP thickness,  $tf = NL*t*Cos(b1) = 1.00$   
 $fu,f = 840.00$   
 $Ef = 82000.00$   
 $u,f = 0.015$   
 $ase ((5.4d), TBDY) = (ase1*Acol1+ase2*Acol2+ase3*Aweb)/Asec = 0.00$   
 $ase1 = 0.00$   
 $sh_1 = 150.00$   
 $bo_1 = 190.00$   
 $ho_1 = 540.00$   
 $bi2_1 = 655400.00$   
 $ase2 = 0.00$   
 $sh_2 = 150.00$   
 $bo_2 = 190.00$   
 $ho_2 = 540.00$   
 $bi2_2 = 655400.00$

$ase3 = 0$  (grid does not provide confinement)  
 $psh,min = Min(psh,x, psh,y) = 0.00069813$   
Expression ((5.4d), TBDY) for  $psh,min$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh,x = ps1,x+ps2,x+ps3,x = 0.00356047$   
 $ps1,x$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
 $h1 = 600.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,x$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
 $h2 = 600.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,x$  (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
 $h3 = 1800.00$   
 $As3 = Astir3*ns3 = 0.00$   
No stirrups,  $ns3 = 2.00$

$psh,y = ps1,y+ps2,y+ps3,y = 0.00069813$   
 $ps1,y$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
 $h1 = 250.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,y$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
 $h2 = 250.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,y$  (web) =  $(As3*h3/s_3)/Ac = 0.00$   
 $h3 = 250.00$   
 $As3 = Astir3*ns3 = 157.0796$   
No stirrups,  $ns3 = 0.00$

$Asec = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$   
 $fywe = 694.45$   
 $fce = 33.00$

From ((5.A.5), TBDY), TBDY:  $cc = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$

$y1 = 0.00140044$

$sh1 = 0.0044814$

$ft1 = 466.8167$

$fy1 = 389.0139$

$su1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/d = 0.30$

$su1 = 0.4 * esu1\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered  
characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs1 = fs = 389.0139$

with  $Es1 = Es = 200000.00$

$y2 = 0.00140044$

$sh2 = 0.0044814$

$ft2 = 466.8167$

$fy2 = 389.0139$

$su2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/lb,min = 0.30$

$su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered  
characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs2 = fs = 389.0139$

with  $Es2 = Es = 200000.00$

$yv = 0.00140044$

$shv = 0.0044814$

$ftv = 466.8167$

$fyv = 389.0139$

$suv = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/d = 0.30$

$suv = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY  
For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered  
characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fsv = fs = 389.0139$

with  $Esv = Es = 200000.00$

$1 = Asl,ten / (b * d) * (fs1 / fc) = 0.04568826$

$2 = Asl,com / (b * d) * (fs2 / fc) = 0.04568826$

$v = Asl,mid / (b * d) * (fsv / fc) = 0.00$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$fcc (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

$1 = Asl,ten / (b * d) * (fs1 / fc) = 0.06073228$

$2 = Asl,com / (b * d) * (fs2 / fc) = 0.06073228$

$v = Asl,mid / (b * d) * (fsv / fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u(4.9) = 0.14263431$$

$$M_u = M_{Rc}(4.14) = 3.6944E+009$$

$$u = s_u(4.1) = 2.0195403E-006$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
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-----  
Calculation of  $M_{u2}$   
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-----  
Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0278379E-006$$

$$M_u = 3.9122E+009$$

-----  
with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o(5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = NL * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se}((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_{,1} = 150.00$$

$$bo_{,1} = 190.00$$

$$ho_{,1} = 540.00$$

$$bi_{2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_{,2} = 150.00$$

$$bo_{,2} = 190.00$$

$$ho_{,2} = 540.00$$

$$bi_{2,2} = 655400.00$$

ase3 = 0 (grid does not provide confinement)

psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047

ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776

h1 = 600.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776

h2 = 600.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496

h3 = 1800.00

As3 = Astir3\*ns3 = 0.00

No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813

ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907

h1 = 250.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907

h2 = 250.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00

h3 = 250.00

As3 = Astir3\*ns3 = 157.0796

No stirrups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^ 2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY:  $es_{u2\_nominal} = 0.08$ ,

For calculation of  $es_{u2\_nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered characteristic value  $fs_{y2} = fs_2/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_2 = fs = 389.0139$

with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$

$sh_v = 0.0044814$

$ft_v = 466.8167$

$fy_v = 389.0139$

$s_{uv} = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$lo/lo_{u,min} = lb/d = 0.30$

$s_{uv} = 0.4 \cdot es_{uv\_nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $es_{uv\_nominal} = 0.08$ ,

considering characteristic value  $fs_{yv} = fs_v/1.2$ , from table 5.1, TBDY

For calculation of  $es_{uv\_nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered

characteristic value  $fs_{yv} = fs_v/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_v = fs = 389.0139$

with  $Es_v = Es = 200000.00$

1 =  $As_{l,ten}/(b \cdot d) \cdot (fs_1/fc) = 0.04568826$

2 =  $As_{l,com}/(b \cdot d) \cdot (fs_2/fc) = 0.04568826$

$v = As_{l,mid}/(b \cdot d) \cdot (fs_v/fc) = 0.00981897$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc} (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

1 =  $As_{l,ten}/(b \cdot d) \cdot (fs_1/fc) = 0.06073228$

2 =  $As_{l,com}/(b \cdot d) \cdot (fs_2/fc) = 0.06073228$

$v = As_{l,mid}/(b \cdot d) \cdot (fs_v/fc) = 0.01305211$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$s_u (4.9) = 0.1461425$

$\mu_u = MR_c (4.14) = 3.9122E+009$

$u = s_u (4.1) = 2.0278379E-006$

-----  
Calculation of ratio  $lb/d$

-----  
Inadequate Lap Length with  $lb/d = 0.30$   
-----  
-----  
-----

-----  
Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 2.8608E+006$   
-----

Calculation of Shear Strength at edge 1,  $V_{r1} = 2.8608E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83 \cdot fc'^{0.5} \cdot h \cdot d$

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f \cdot V_f$ '

where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$

$\mu_u / u - l_w / 2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$fc' = 33.00$ , but  $fc'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

lw = 3000.00  
Mu = 1.1414174E-009  
Vu = 7.3560732E-058  
Nu = 27514.027

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

d = 480.00  
Av = 157079.633  
s = 150.00  
fy = 555.56

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

d = 480.00  
Av = 157079.633  
s = 150.00  
fy = 555.56

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

d = 1440.00  
Av = 157079.633  
s = 200.00  
fy = 555.56

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \csc)\sin\alpha$  which is more a generalised expression, where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ , as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \alpha)|, |V_f(-45, \alpha)|)$ , with:

total thickness per orientation,  $t_{f1} = NL * t / \text{NoDir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 2957.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

Ef = 82000.00  
fe = 0.004, from (11.6a), ACI 440  
with fu = 0.009

From (11-11), ACI 440:  $V_s + V_f \leq 2.2897E+006$

bw = 250.00

-----  
Calculation of Shear Strength at edge 2,  $V_{r2} = 2.8608E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 * f_c'^{0.5} * h * d$

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f * V_f$ '  
where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$

$\mu_u / \nu_u - l_w / 2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 33.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

h = 250.00

d = 2400.00

lw = 3000.00

Mu = 1.1414174E-009

Vu = 7.3560732E-058

Nu = 27514.027

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

d = 480.00  
Av = 157079.633  
s = 150.00  
fy = 555.56

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

d = 480.00  
Av = 157079.633

s = 150.00

fy = 555.56

Vs2 has been multiplied by 1 (s<d/2, according to ASCE 41-17,10.3.4)

Vs3 = 628323.557 is calculated for web, with:

d = 1440.00

Av = 157079.633

s = 200.00

fy = 555.56

Vs3 has been multiplied by 1 (s<d/2, according to ASCE 41-17,10.3.4)

Vf ((11-3)-(11.4), ACI 440) = 1.9398E+006

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3) sin + cos is replaced with (cot + cota)sina which is more a generalised expression, where is the angle of the crack direction (see KANEPE).

This later relation, considered as a function Vf( , ), is implemented for every different fiber orientation ai, as well as for 2 crack directions, = 45° and = -45° to take into consideration the cyclic seismic loading.

orientation 1: 1 = b1 + 90° = 90.00

Vf = Min(|Vf(45, 1)|,|Vf(-45,a1)|), with:

total thickness per orientation, tf1 = NL\*t/NoDir = 1.00

dfv = d (figure 11.2, ACI 440) = 2957.00

ffe ((11-5), ACI 440) = 328.00

Ef = 82000.00

fe = 0.004, from (11.6a), ACI 440

with fu = 0.009

From (11-11), ACI 440: Vs + Vf <= 2.2897E+006

bw = 250.00

-----  
End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 3  
-----

Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 2

(Bending local axis: 3)

Section Type: rcrws

Constant Properties  
-----

Knowledge Factor, = 0.90

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength, fc = fcm = 25.00

New material of Primary Member: Steel Strength, fs = fsm = 500.00

Concrete Elasticity, Ec = 26999.444

Steel Elasticity, Es = 200000.00

#####

Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength, fs = 1.25\*fsm = 625.00

#####

Total Height, Htot = 3000.00

Edges Width, Wedg = 250.00

Edges Height, Hedg = 600.00

Web Width, Wweb = 250.00

Cover Thickness, c = 25.00

Mean Confinement Factor overall section = 1.00276

Element Length, L = 3000.00

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with lo/lo,min = 0.30

FRP Wrapping Data

Type: Carbon

Dry properties (design values)  
Thickness,  $t = 1.00$   
Tensile Strength,  $f_{fu} = 840.00$   
Tensile Modulus,  $E_f = 82000.00$   
Elongation,  $e_{fu} = 0.009$   
Number of directions,  $NoDir = 1$   
Fiber orientations,  $bi = 0.00^\circ$   
Number of layers,  $NL = 1$   
Radius of rounding corners,  $R = 40.00$

-----  
Stepwise Properties

-----  
At local axis: 2  
EDGE -A-  
Shear Force,  $V_a = -1.5777218E-030$   
EDGE -B-  
Shear Force,  $V_b = 1.5777218E-030$   
BOTH EDGES  
Axial Force,  $F = -27514.027$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $As_t = 0.00$   
-Compression:  $As_c = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $As_{l,ten} = 2368.761$   
-Compression:  $As_{l,com} = 2368.761$   
-Middle:  $As_{l,mid} = 0.00$   
(According to 10.7.2.3  $As_{l,mid}$  is setted equal to zero)

-----  
-----  
Calculation of Shear Capacity ratio,  $V_e/V_r = 0.13173891$   
Member Controlled by Flexure ( $V_e/V_r < 1$ )  
Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 138305.852$   
with  
 $M_{pr1} = \text{Max}(\mu_{u1+}, \mu_{u1-}) = 2.0746E+008$   
 $\mu_{u1+} = 1.7329E+008$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination  
 $\mu_{u1-} = 2.0746E+008$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination  
 $M_{pr2} = \text{Max}(\mu_{u2+}, \mu_{u2-}) = 2.0746E+008$   
 $\mu_{u2+} = 1.7329E+008$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the static loading combination  
 $\mu_{u2-} = 2.0746E+008$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the static loading combination

-----  
Calculation of  $\mu_{u1+}$

-----  
Calculation of ultimate curvature  $\mu_u$  according to 4.1, Biskinis/Fardis 2013:  
 $\mu_u = 2.9952311E-005$   
 $\mu_u = 1.7329E+008$

-----  
with full section properties:

$b = 3000.00$   
 $d = 208.00$   
 $d' = 42.00$   
 $v = 0.00176372$   
 $N = 27514.027$   
 $f_c = 25.00$   
 $\omega = (5A.5, \text{TBDY}) = 0.002$   
Final value of  $\mu_u$ :  $\mu_u^* = \text{shear\_factor} * \text{Max}(\mu_u, \omega) = 0.0035$   
The Shear\_factor is considered equal to 1 (pure moment strength)  
From (5.4b), TBDY:  $\mu_u = 0.0035$

$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$   
where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$f_x = 0.00$   
 $a_f = 0.00$   
 $b = 250.00$   
 $h = 3000.00$   
From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.008$   
 $bw = 250.00$   
effective stress from (A.35),  $f_{f,e} = 681.9456$

$f_y = 0.00$   
 $a_f = 0.00$   
 $b = 3000.00$   
 $h = 250.00$   
From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.00066667$   
 $bw = 3000.00$   
effective stress from (A.35),  $f_{f,e} = 826.8288$

$R = 40.00$   
Effective FRP thickness,  $t_f = NL * t * \text{Cos}(b_1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_{,f} = 0.015$   
 $a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$   
 $a_{se1} = 0.00$   
 $s_{h,1} = 150.00$   
 $b_{o,1} = 190.00$   
 $h_{o,1} = 540.00$   
 $b_{i2,1} = 655400.00$   
 $a_{se2} = 0.00$   
 $s_{h,2} = 150.00$   
 $b_{o,2} = 190.00$   
 $h_{o,2} = 540.00$   
 $b_{i2,2} = 655400.00$   
 $a_{se3} = 0$  (grid does not provide confinement)  
 $p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$   
 $p_{s1,x}$  (column 1) =  $(A_{s1} * h_1 / s_1) / A_c = 0.00083776$   
 $h_1 = 600.00$   
 $A_{s1} = A_{stir1} * n_{s1} = 157.0796$   
No stirrups,  $n_{s1} = 2.00$   
 $p_{s2,x}$  (column 2) =  $(A_{s2} * h_2 / s_2) / A_c = 0.00083776$   
 $h_2 = 600.00$   
 $A_{s2} = A_{stir2} * n_{s2} = 157.0796$   
No stirrups,  $n_{s2} = 2.00$   
 $p_{s3,x}$  (web) =  $(A_{s3} * h_3 / s_3) / A_c = 0.00188496$   
 $h_3 = 1800.00$   
 $A_{s3} = A_{stir3} * n_{s3} = 0.00$   
No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$   
 $p_{s1,y}$  (column 1) =  $(A_{s1} * h_1 / s_1) / A_c = 0.00034907$   
 $h_1 = 250.00$   
 $A_{s1} = A_{stir1} * n_{s1} = 157.0796$   
No stirrups,  $n_{s1} = 2.00$   
 $p_{s2,y}$  (column 2) =  $(A_{s2} * h_2 / s_2) / A_c = 0.00034907$   
 $h_2 = 250.00$   
 $A_{s2} = A_{stir2} * n_{s2} = 157.0796$   
No stirrups,  $n_{s2} = 2.00$   
 $p_{s3,y}$  (web) =  $(A_{s3} * h_3 / s_3) / A_c = 0.00$   
 $h_3 = 250.00$   
 $A_{s3} = A_{stir3} * n_{s3} = 157.0796$   
No stirrups,  $n_{s3} = 0.00$

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 625.00

fce = 25.00

From ((5.A.5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 420.1317

fy1 = 350.1097

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

fy2 = 350.1097

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 420.1317

fyv = 350.1097

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 =  $Asl,ten/(b*d)*(fs1/fc) = 0.06338961$

2 =  $Asl,com/(b*d)*(fs2/fc) = 0.06338961$

v =  $Asl,mid/(b*d)*(fsv/fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

v < vs,y2 - LHS eq.(4.5) is satisfied

---

su (4.9) = 0.1781808

Mu = MRc (4.14) = 1.7329E+008

u = su (4.1) = 2.9952311E-005

-----  
Calculation of ratio lb/l<sub>d</sub>

-----  
Inadequate Lap Length with lb/l<sub>d</sub> = 0.30  
-----  
-----

-----  
Calculation of Mu1-  
-----  
-----

-----  
Calculation of ultimate curvature u according to 4.1, Biskinis/Fardis 2013:

u = 3.0550085E-005

Mu = 2.0746E+008

-----  
with full section properties:

b = 3000.00

d = 208.00

d' = 42.00

v = 0.00176372

N = 27514.027

fc = 25.00

co (5A.5, TBDY) = 0.002

Final value of cu: cu\* = shear\_factor \* Max( cu, cc) = 0.0035

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY: cu = 0.0035

we ((5.4c), TBDY) = ase\* sh,min\*fywe/fce+Min( fx, fy) = 0.00

where f = af\*pf\*ffe/fce is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
fx = 0.00

af = 0.00

b = 250.00

h = 3000.00

From EC8 A.4.4.3(6), pf = 2tf/bw = 0.008

bw = 250.00

effective stress from (A.35), ff,e = 681.9456

-----  
fy = 0.00

af = 0.00

b = 3000.00

h = 250.00

From EC8 A.4.4.3(6), pf = 2tf/bw = 0.00066667

bw = 3000.00

effective stress from (A.35), ff,e = 826.8288

-----  
R = 40.00

Effective FRP thickness, tf = NL\*t\*Cos(b1) = 1.00

fu,f = 840.00

Ef = 82000.00

u,f = 0.015

ase ((5.4d), TBDY) = (ase1\*Acol1+ase2\*Acol2+ase3\*Aweb)/Asec = 0.00

ase1 = 0.00

sh\_1 = 150.00

bo\_1 = 190.00

ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00

sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)  
psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047  
ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776  
h1 = 600.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776  
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirrups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276

y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/l\_d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/l\_d)^2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317

$$f_y2 = 350.1097$$

$$s_u2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$l_o/l_{o,u,min} = l_b/l_{b,min} = 0.30$$

$$s_u2 = 0.4 * e_{s_u2,nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s_u2,nominal} = 0.08$ ,

For calculation of  $e_{s_u2,nominal}$  and  $y_2$ ,  $sh_2, ft_2, f_y2$ , it is considered  
characteristic value  $f_{s_y2} = f_s2/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_1, ft_1, f_y1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s_2} = f_s = 350.1097$$

$$\text{with } E_{s_2} = E_s = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 420.1317$$

$$f_{y_v} = 350.1097$$

$$s_{u_v} = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$l_o/l_{o,u,min} = l_b/l_d = 0.30$$

$$s_{u_v} = 0.4 * e_{s_{u_v},nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s_{u_v},nominal} = 0.08$ ,

considering characteristic value  $f_{s_{y_v}} = f_{s_v}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{s_{u_v},nominal}$  and  $y_v$ ,  $sh_v, ft_v, f_{y_v}$ , it is considered  
characteristic value  $f_{s_{y_v}} = f_{s_v}/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_1, ft_1, f_y1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s_v} = f_s = 350.1097$$

$$\text{with } E_{s_v} = E_s = 200000.00$$

$$1 = A_{s_l,ten}/(b*d) * (f_{s_1}/f_c) = 0.05316194$$

$$2 = A_{s_l,com}/(b*d) * (f_{s_2}/f_c) = 0.05316194$$

$$v = A_{s_l,mid}/(b*d) * (f_{s_v}/f_c) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{s_l,ten}/(b*d) * (f_{s_1}/f_c) = 0.06338961$$

$$2 = A_{s_l,com}/(b*d) * (f_{s_2}/f_c) = 0.06338961$$

$$v = A_{s_l,mid}/(b*d) * (f_{s_v}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y_2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.19426135$$

$$M_u = M_{Rc} (4.14) = 2.0746E+008$$

$$u = s_u (4.1) = 3.0550085E-005$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
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Calculation of  $M_{u2+}$   
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Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.9952311E-005$$

$$M_u = 1.7329E+008$$
  
-----

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

$$\text{No stirrups, } n_{s2} = 2.00$$

$$p_{s3,x} \text{ (web)} = (A_{s3} * h_3 / s_3) / A_c = 0.00188496$$

$$h_3 = 1800.00$$

$$A_{s3} = A_{stir3} * n_{s3} = 0.00$$

$$\text{No stirrups, } n_{s3} = 2.00$$

$$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$$

$$p_{s1,y} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$$

h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 625.00

fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 420.1317

fy1 = 350.1097

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^ 2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

fy2 = 350.1097

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^ 2/3), from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 420.1317

fyv = 350.1097

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered

characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^ 2/3), from 10.3.5, ASCE 41-17.

with  $f_{sv} = f_s = 350.1097$   
with  $E_{sv} = E_s = 200000.00$   
 $1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.05316194$   
 $2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.05316194$   
 $v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$

and confined core properties:

$b = 2940.00$   
 $d = 178.00$   
 $d' = 12.00$   
 $f_{cc} (5A.2, TBDY) = 25.06899$   
 $cc (5A.5, TBDY) = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06338961$   
 $2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06338961$   
 $v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture  
' satisfies Eq. (4.3)

--->  
 $v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->  
 $\mu_u (4.9) = 0.1781808$   
 $\mu_u = M_{Rc} (4.14) = 1.7329E+008$   
 $u = \mu_u (4.1) = 2.9952311E-005$

-----  
Calculation of ratio  $l_b/d$

-----  
Inadequate Lap Length with  $l_b/d = 0.30$   
-----  
-----

-----  
Calculation of  $\mu_{u2}$ -  
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Calculation of ultimate curvature  $\mu_u$  according to 4.1, Biskinis/Fardis 2013:

$u = 3.0550085E-005$   
 $\mu_u = 2.0746E+008$

-----  
with full section properties:

$b = 3000.00$   
 $d = 208.00$   
 $d' = 42.00$   
 $v = 0.00176372$   
 $N = 27514.027$   
 $f_c = 25.00$   
 $cc (5A.5, TBDY) = 0.002$

Final value of  $\mu_u$ :  $\mu_u^* = \text{shear\_factor} * \text{Max}( \mu_u, cc ) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\mu_u = 0.0035$

$\mu_{we} (5.4c, TBDY) = a_{se} * \text{sh}_{,min} * f_{ywe}/f_{ce} + \text{Min}( f_x, f_y ) = 0.00$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$

$a_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.008$

$b_w = 250.00$

effective stress from (A.35),  $f_{fe} = 681.9456$   
-----

$f_y = 0.00$

$a_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.00066667$

$b_w = 3000.00$

effective stress from (A.35),  $f_{f,e} = 826.8288$

R = 40.00

Effective FRP thickness,  $t_f = NL \cdot t \cdot \cos(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$a_{se} ((5.4d), TBDY) = (a_{se1} \cdot A_{col1} + a_{se2} \cdot A_{col2} + a_{se3} \cdot A_{web}) / A_{sec} = 0.00$

$a_{se1} = 0.00$

$sh_{,1} = 150.00$

$bo_{,1} = 190.00$

$ho_{,1} = 540.00$

$bi_{2,1} = 655400.00$

$a_{se2} = 0.00$

$sh_{,2} = 150.00$

$bo_{,2} = 190.00$

$ho_{,2} = 540.00$

$bi_{2,2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,min} = \min(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x}$  (column 1) =  $(A_{s1} \cdot h_1 / s_{,1}) / A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1} \cdot n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x}$  (column 2) =  $(A_{s2} \cdot h_2 / s_{,2}) / A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2} \cdot n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x}$  (web) =  $(A_{s3} \cdot h_3 / s_{,3}) / A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3} \cdot n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y}$  (column 1) =  $(A_{s1} \cdot h_1 / s_{,1}) / A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1} \cdot n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y}$  (column 2) =  $(A_{s2} \cdot h_2 / s_{,2}) / A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2} \cdot n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y}$  (web) =  $(A_{s3} \cdot h_3 / s_{,3}) / A_c = 0.00$

$h_3 = 250.00$

$A_{s3} = A_{stir3} \cdot n_{s3} = 157.0796$

No stirrups,  $n_{s3} = 0.00$

$A_{sec} = 750000.00$

$s_{,1} = 150.00$

$s_{,2} = 150.00$

$s_{,3} = 200.00$

$f_{ywe} = 625.00$

$f_{ce} = 25.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$

$c$  = confinement factor = 1.00276

$y_1 = 0.00140044$

$sh_1 = 0.0044814$

$ft_1 = 420.1317$

$fy_1 = 350.1097$

$su_1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$$l_o/l_{o,min} = l_b/l_d = 0.30$$

$$s_u1 = 0.4 * e_{s1\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s1\_nominal} = 0.08$ ,

For calculation of  $e_{s1\_nominal}$  and  $y_1, sh_1, ft_1, fy_1$ , it is considered characteristic value  $f_{sy1} = f_{s1}/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s1} = f_s = 350.1097$$

$$\text{with } E_{s1} = E_s = 200000.00$$

$$y_2 = 0.00140044$$

$$sh_2 = 0.0044814$$

$$ft_2 = 420.1317$$

$$fy_2 = 350.1097$$

$$s_u2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$$l_o/l_{o,min} = l_b/l_{b,min} = 0.30$$

$$s_u2 = 0.4 * e_{s2\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s2\_nominal} = 0.08$ ,

For calculation of  $e_{s2\_nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered characteristic value  $f_{sy2} = f_{s2}/1.2$ , from table 5.1, TBDY.

$y_2, sh_2, ft_2, fy_2$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s2} = f_s = 350.1097$$

$$\text{with } E_{s2} = E_s = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 420.1317$$

$$fy_v = 350.1097$$

$$s_uv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$$l_o/l_{o,min} = l_b/l_d = 0.30$$

$$s_uv = 0.4 * e_{suv\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{suv\_nominal} = 0.08$ ,

considering characteristic value  $f_{syv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv\_nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered

characteristic value  $f_{syv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{sv} = f_s = 350.1097$$

$$\text{with } E_{sv} = E_s = 200000.00$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.05316194$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.05316194$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.06338961$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.06338961$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.19426135$$

$$\mu = M_{Rc} (4.14) = 2.0746E+008$$

$$u = s_u (4.1) = 3.0550085E-005$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

-----  
-----  
-----  
Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 1.0498\text{E}+006$

-----  
Calculation of Shear Strength at edge 1,  $V_{r1} = 1.0498\text{E}+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d$

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$   
 $\mu_u / \mu_u - l_w / 2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c' \cdot 0.5 \leq 8.3 \text{ MPa}$  (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

$l_w = 250.00$

$\mu_u = 2.4556356\text{E}-011$

$V_u = 1.5777218\text{E}-030$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$

$A_v = 0.00$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

$V_f$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections

$w_f / s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,

where  $\theta$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a1)|)$ , with:

total thickness per orientation,  $t_{f1} = N_L \cdot t / N_{\text{Dir}} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929\text{E}+006$

$b_w = 3000.00$

-----  
Calculation of Shear Strength at edge 2,  $V_{r2} = 1.0498\text{E}+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d$

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$

$M_u/V_u - l_w/2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

$l_w = 250.00$

$M_u = 2.4556356E-011$

$V_u = 1.5777218E-030$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$

$A_v = 0.00$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

$V_f$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression,

where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a1)|)$ , with:

total thickness per orientation,  $t_{f1} = NL * t / \text{NoDir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$b_w = 3000.00$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 2

Start Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (a)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

According to 10.7.2.3, ASCE 41-17, shear walls with transverse reinforcement percentage,  $\rho_n < 0.0015$

are considered Force-Controlled and lower-bound strengths are used according to 7.5.1.3, ASCE 41-17

$$n = 0.00069813$$

with  $n = ps_1 + ps_2 + ps_3$ , being the shear reinf. ratio in a plane perpendicular to the shear axis 3

(pseudo-col.1  $ps_1 = A_{s1} * b_1 / s_1 = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$

$$h_1 = 250.00$$

$$s_1 = 150.00$$

total area of hoops perpendicular to shear axis,  $A_{s1} = 157.0796$

(pseudo-col.2  $ps_2 = A_{s2} * b_2 / s_2 = (A_{s2} * h_2 / s_2) / A_c = 0.00034907$

$$h_2 = 250.00$$

$$s_2 = 150.00$$

total area of hoops perpendicular to shear axis,  $A_{s2} = 157.0796$

(grid  $ps_3 = A_{s3} * b_3 / s_3 = (A_{s3} * h_3 / s_3) / A_c = 0.00$

$$h_3 = 250.00$$

$$s_3 = 200.00$$

total area of hoops perpendicular to shear axis,  $A_{s3} = 0.00$

$$\text{total section area, } A_c = 750000.00$$

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_b / l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $ef_u = 0.009$

Number of directions,  $NoDir = 1$

Fiber orientations,  $bi = 0.00^\circ$

Number of layers,  $NL = 1$

Radius of rounding corners,  $R = 40.00$

Stepwise Properties

Bending Moment,  $M = 5.9713E+007$

Shear Force,  $V_2 = 3.0744741E-014$

Shear Force,  $V_3 = -20258.641$

Axial Force,  $F = -30990.506$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{sl,t} = 0.00$

-Compression:  $A_{sl,c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{sl,ten} = 2865.133$

-Compression:  $A_{sl,com} = 2865.133$

-Middle:  $A_{sl,mid} = 615.7522$

Mean Diameter of Tension Reinforcement,  $DbL = 17.33333$

New component: From table 7-7, ASCE 41\_17: Final chord rotation Capacity  $u_{,R} = 1.0^*$   $u = 0.00254649$

$$u = y + p = 0.00254649$$

- Calculation of  $y$  -

$$y = (M_y \cdot I_p) / (E I)_{\text{Eff}} = 0.00054649 \text{ ((10-5), ASCE 41-17)}$$

$$M_y = 2.4207 \text{E} + 009$$

$$(E I)_{\text{Eff}} = 0.35 \cdot E_c \cdot I \text{ (table 10-5)}$$

$$E_c \cdot I = 1.5187 \text{E} + 016$$

$$I_p = 0.5 \cdot d = 0.5 \cdot (0.8 \cdot h) = 1200.00$$

Calculation of Yielding Moment  $M_y$

Calculation of  $y$  and  $M_y$  according to Annex 7 -

$$y = \text{Min}(y_{\text{ten}}, y_{\text{com}})$$

$$y_{\text{ten}} = 5.9319177 \text{E} - 007$$

$$\text{with ((10.1), ASCE 41-17) } f_y = \text{Min}(f_y, 1.25 \cdot f_y \cdot (I_b / I_d)^{2/3}) = 280.0878$$

$$d = 2957.00$$

$$y = 0.2016051$$

$$A = 0.00873407$$

$$B = 0.00450429$$

$$\text{with } p_t = 0.00387573$$

$$p_c = 0.00387573$$

$$p_v = 0.00083294$$

$$N = 30990.506$$

$$b = 250.00$$

$$" = 0.01454177$$

$$y_{\text{comp}} = 2.8333466 \text{E} - 006$$

$$\text{with } f_c^* \text{ (12.3, (ACI 440))} = 25.0025$$

$$f_c = 25.00$$

$$f_l = 0.21791134$$

$$b = 250.00$$

$$h = 3000.00$$

$$A_g = 750000.00$$

$$\text{From (12.9), ACI 440: } k_a = 0.00365281$$

$$g = p_t + p_c + p_v = 0.0085844$$

$$r_c = 40.00$$

$$A_e / A_c = 0.52600511$$

$$\text{Effective FRP thickness, } t_f = N L^* t \cdot \text{Cos}(b_1) = 1.00$$

$$\text{effective strain from (12.5) and (12.12), } e_{fe} = 0.004$$

$$f_u = 0.009$$

$$E_f = 82000.00$$

$$E_c = 26999.444$$

$$y = 0.19895277$$

$$A = 0.00845865$$

$$B = 0.00435462$$

$$\text{with } E_s = 200000.00$$

Calculation of ratio  $I_b / I_d$

Inadequate Lap Length with  $I_b / I_d = 0.30$

- Calculation of  $p$  -

Considering wall controlled by flexure (shear control ratio  $\leq 1$ ),

from table 10-19:  $p = 0.002$

with:

- Condition i (shear wall and wall segments)

$$- (A_s - A_s') \cdot f_y + P / (t_w \cdot l_w \cdot f_c') = -0.1675743$$

$$A_s = 0.00$$

$$A_s' = 6346.017$$

$f_y = 500.00$   
 $P = 30990.506$   
 $t_w = 250.00$   
 $l_w = 3000.00$   
 $f_c = 25.00$

-  $V/(t_w \cdot l_w \cdot f_c^{0.5}) = 0.06505823$ , NOTE: units in lb & in

- Confined Boundary: No

Boundary hoops spacing exceed  $8d_b$  ( $s_1 > 8 \cdot d_b$  or  $s_2 > 8 \cdot d_b$ )

Boundary Trans. Reinf. does not exceed 50% of ACI 318 provision ( $V_{w1} + V_{w2} > 0.50 \cdot (V - V_c - V_{w3})$ )

With

Boundary Element 1:

$V_{w1} = 251327.412$

$s_1 = 150.00$

Boundary Element 2:

$V_{w2} = 251327.412$

$s_2 = 150.00$

Grid Shear Force,  $V_{w3} = 0.00$

Concrete Shear Force,  $V_c = 782014.542$

(The variables above have already been given in Shear control ratio calculation)

Mean diameter of all bars,  $d_b = 17.33333$

Design Shear Force,  $V = 20258.641$

-----  
End Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (a)  
-----

### Calculation No. 3

wall W1, Floor 1

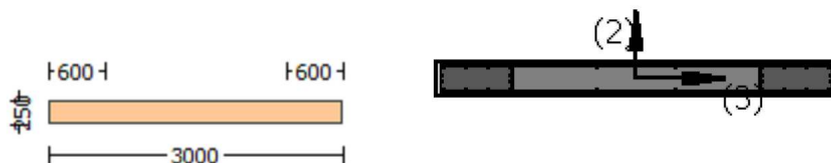
Limit State: Immediate Occupancy (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Shear capacity  $V_{Rd}$

Edge: Start

Local Axis: (3)



Start Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (a)

Section Type: rcw

#### Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Member Shear Force is generally considered as Force-Controlled Action according to Table C7-1, ASCE 41-17.

Lower-bound strengths are used for Force-Controlled Actions according to 7.5.1.3, ASCE 41-17

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{o,min} = l_b/l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

#### Stepwise Properties

EDGE -A-

Bending Moment,  $M_a = 5.9713E+007$

Shear Force,  $V_a = -20258.641$

EDGE -B-

Bending Moment,  $M_b = 1.0757E+006$

Shear Force,  $V_b = 20258.641$

BOTH EDGES

Axial Force,  $F = -30990.506$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{sl,t} = 0.00$

-Compression:  $A_{sl,c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{sl,ten} = 2865.133$

-Compression:  $A_{sl,com} = 2865.133$

-Middle:  $A_{sl,mid} = 615.7522$

Mean Diameter of Tension Reinforcement,  $D_{bL,ten} = 17.33333$

New component: From table 7-7, ASCE 41\_17: Final Shear Capacity  $V_R = 1.0 \cdot V_n = 2.4900E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d = 2.4900E+006$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf' where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 782014.542$

$\mu_u/V_u - l_w/2 = 1447.554 > 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

$l_w = 3000.00$

$\mu_u = 5.9713E+007$

$V_u = 20258.641$

$N_u = 30990.506$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.0681E+006$

$V_{s1} = 251327.412$  is calculated for pseudo-Column 1, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 251327.412$  is calculated for pseudo-Column 2, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 565486.678$  is calculated for web, with:

$d = 1440.00$

$A_v = 157079.633$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression,

where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a1)|)$ , with:

total thickness per orientation,  $t_{f1} = N_L * t / N_{oDir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) =  $2957.00$

$f_{fe}$  ((11-5), ACI 440) =  $328.00$

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$b_w = 250.00$

End Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (a)

**Calculation No. 4**

wall W1, Floor 1

Limit State: Immediate Occupancy (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Chord rotation capacity ( $\theta_u$ )

Edge: Start

Local Axis: (3)



Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 3

(Bending local axis: 2)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 33.00$

New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 555.56$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

#####

Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 \cdot f_{sm} = 694.45$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Mean Confinement Factor overall section = 1.00276

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $\epsilon_{fu} = 0.009$

Number of directions, NoDir = 1  
Fiber orientations, bi: 0.00°  
Number of layers, NL = 1  
Radius of rounding corners, R = 40.00

-----  
Stepwise Properties  
-----

At local axis: 3  
EDGE -A-  
Shear Force, Va = -7.3560732E-058  
EDGE -B-  
Shear Force, Vb = 7.3560732E-058  
BOTH EDGES  
Axial Force, F = -27514.027  
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension: Aslt = 0.00  
-Compression: Aslc = 6346.017  
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension: Asl,ten = 2865.133  
-Compression: Asl,com = 2865.133  
-Middle: Asl,mid = 0.00  
(According to 10.7.2.3 Asl,mid is setted equal to zero)

-----  
-----  
Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.9116898$   
Member Controlled by Flexure ( $V_e/V_r < 1$ )  
Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 2.6082E+006$   
with  
 $M_{pr1} = \text{Max}(\mu_{u1+}, \mu_{u1-}) = 3.9122E+009$   
 $\mu_{u1+} = 3.6944E+009$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction  
which is defined for the static loading combination  
 $\mu_{u1-} = 3.9122E+009$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment  
direction which is defined for the static loading combination  
 $M_{pr2} = \text{Max}(\mu_{u2+}, \mu_{u2-}) = 3.9122E+009$   
 $\mu_{u2+} = 3.6944E+009$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction  
which is defined for the the static loading combination  
 $\mu_{u2-} = 3.9122E+009$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment  
direction which is defined for the the static loading combination

-----  
Calculation of  $\mu_{u1+}$   
-----

-----  
Calculation of ultimate curvature  $\mu_u$  according to 4.1, Biskinis/Fardis 2013:  
 $\mu_u = 2.0195403E-006$   
 $\mu_u = 3.6944E+009$

-----  
with full section properties:

b = 250.00  
d = 2957.00  
d' = 43.00  
v = 0.00112784  
N = 27514.027  
fc = 33.00  
co (5A.5, TBDY) = 0.002  
Final value of  $\mu_{cu}$ :  $\mu_{cu}^* = \text{shear\_factor} * \text{Max}(\mu_{cu}, \mu_{cc}) = 0.0035$   
The Shear\_factor is considered equal to 1 (pure moment strength)  
From (5.4b), TBDY:  $\mu_{cu} = 0.0035$   
 $\mu_{we}$  ((5.4c), TBDY) =  $a_{se} * \text{sh}_{,\text{min}} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$   
where  $f = a_f * \rho_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$   
 $a_f = 0.00$

b = 250.00  
h = 3000.00  
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$   
bw = 250.00  
effective stress from (A.35),  $ff,e = 720.2618$

---

$f_y = 0.00$   
 $a_f = 0.00$   
b = 3000.00  
h = 250.00  
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
bw = 3000.00  
effective stress from (A.35),  $ff,e = 830.0218$

---

R = 40.00  
Effective FRP thickness,  $tf = NL*t*\text{Cos}(b1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_{,f} = 0.015$   
 $ase((5.4d), \text{TBDY}) = (ase1*A_{col1} + ase2*A_{col2} + ase3*A_{web})/A_{sec} = 0.00$   
ase1 = 0.00  
sh\_1 = 150.00  
bo\_1 = 190.00  
ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00  
ase3 = 0 (grid does not provide confinement)  
 $p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

---

$p_{sh,x} = ps1,x + ps2,x + ps3,x = 0.00356047$   
 $ps1,x$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
h1 = 600.00  
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups, ns1 = 2.00  
 $ps2,x$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
h2 = 600.00  
 $As2 = Astir2*ns2 = 157.0796$   
No stirups, ns2 = 2.00  
 $ps3,x$  (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
h3 = 1800.00  
 $As3 = Astir3*ns3 = 0.00$   
No stirups, ns3 = 2.00

---

$p_{sh,y} = ps1,y + ps2,y + ps3,y = 0.00069813$   
 $ps1,y$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
h1 = 250.00  
 $As1 = Astir1*ns1 = 157.0796$   
No stirups, ns1 = 2.00  
 $ps2,y$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
h2 = 250.00  
 $As2 = Astir2*ns2 = 157.0796$   
No stirups, ns2 = 2.00  
 $ps3,y$  (web) =  $(As3*h3/s_3)/Ac = 0.00$   
h3 = 250.00  
 $As3 = Astir3*ns3 = 157.0796$   
No stirups, ns3 = 0.00

---

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00

$$fywe = 694.45$$

$$fce = 33.00$$

From ((5.A.5), TBDY), TBDY:  $cc = 0.0020276$

$$c = \text{confinement factor} = 1.00276$$

$$y1 = 0.00140044$$

$$sh1 = 0.0044814$$

$$ft1 = 466.8167$$

$$fy1 = 389.0139$$

$$su1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/ld = 0.30$$

$$su1 = 0.4 * esu1\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered  
characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs1 = fs = 389.0139$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 466.8167$$

$$fy2 = 389.0139$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/lb,min = 0.30$$

$$su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered  
characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs2 = fs = 389.0139$$

$$\text{with } Es2 = Es = 200000.00$$

$$yv = 0.00140044$$

$$shv = 0.0044814$$

$$ftv = 466.8167$$

$$fyv = 389.0139$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/ld = 0.30$$

$$suv = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY  
For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered  
characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fsv = fs = 389.0139$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl,ten / (b * d) * (fs1 / fc) = 0.04568826$$

$$2 = Asl,com / (b * d) * (fs2 / fc) = 0.04568826$$

$$v = Asl,mid / (b * d) * (fsv / fc) = 0.00$$

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$fcc (5A.2, TBDY) = 33.09107$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl,ten / (b * d) * (fs1 / fc) = 0.06073228$$

$$2 = Asl,com / (b * d) * (fs2 / fc) = 0.06073228$$

$$v = Asl,mid / (b * d) * (fsv / fc) = 0.00$$

Case/Assumption: Unconfinedsd full section - Steel rupture

satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u(4.9) = 0.14263431$$

$$M_u = M_{Rc}(4.14) = 3.6944E+009$$

$$u = s_u(4.1) = 2.0195403E-006$$

-----  
Calculation of ratio  $I_b/I_d$

-----  
Inadequate Lap Length with  $I_b/I_d = 0.30$   
-----  
-----  
-----

Calculation of  $M_{u1}$ -  
-----  
-----

Calculation of ultimate curvature  $\kappa_u$  according to 4.1, Biskinis/Fardis 2013:

$$\kappa_u = 2.0278379E-006$$

$$M_u = 3.9122E+009$$

-----  
with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$\alpha(5A.5, TBDY) = 0.002$$

$$\text{Final value of } \kappa_u: \kappa_u^* = \text{shear\_factor} * \text{Max}(\kappa_{cu}, \kappa_{cc}) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \kappa_{cu} = 0.0035$$

$$\kappa_{cc} \text{ ((5.4c), TBDY) } = \alpha_{se} * \text{sh}_{,min} * f_{ywe}/f_{ce} + \text{Min}(\kappa_{fx}, \kappa_{fy}) = 0.00$$

where  $\kappa_f = \alpha_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\kappa_{fx} = 0.00$$

$$\kappa_{fy} = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{fe} = 720.2618$$

$$\kappa_{fy} = 0.00$$

$$\kappa_{fx} = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{fe} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = NL * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$\alpha_{se} \text{ ((5.4d), TBDY) } = (\alpha_{se1} * A_{col1} + \alpha_{se2} * A_{col2} + \alpha_{se3} * A_{web}) / A_{sec} = 0.00$$

$$\alpha_{se1} = 0.00$$

$$sh_1 = 150.00$$

$$bo_1 = 190.00$$

$$ho_1 = 540.00$$

$$bi_{2,1} = 655400.00$$

$$\alpha_{se2} = 0.00$$

$$sh_2 = 150.00$$

$$bo_2 = 190.00$$

$$ho\_2 = 540.00$$

$$bi2\_2 = 655400.00$$

$$ase3 = 0 \text{ (grid does not provide confinement)}$$

$$psh,min = \text{Min}(psh,x, psh,y) = 0.00069813$$

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$psh,x = ps1,x + ps2,x + ps3,x = 0.00356047$$

$$ps1,x \text{ (column 1)} = (As1 \cdot h1 / s\_1) / Ac = 0.00083776$$

$$h1 = 600.00$$

$$As1 = Astir1 \cdot ns1 = 157.0796$$

$$\text{No stirrups, } ns1 = 2.00$$

$$ps2,x \text{ (column 2)} = (As2 \cdot h2 / s\_2) / Ac = 0.00083776$$

$$h2 = 600.00$$

$$As2 = Astir2 \cdot ns2 = 157.0796$$

$$\text{No stirrups, } ns2 = 2.00$$

$$ps3,x \text{ (web)} = (As3 \cdot h3 / s\_3) / Ac = 0.00188496$$

$$h3 = 1800.00$$

$$As3 = Astir3 \cdot ns3 = 0.00$$

$$\text{No stirrups, } ns3 = 2.00$$

$$psh,y = ps1,y + ps2,y + ps3,y = 0.00069813$$

$$ps1,y \text{ (column 1)} = (As1 \cdot h1 / s\_1) / Ac = 0.00034907$$

$$h1 = 250.00$$

$$As1 = Astir1 \cdot ns1 = 157.0796$$

$$\text{No stirrups, } ns1 = 2.00$$

$$ps2,y \text{ (column 2)} = (As2 \cdot h2 / s\_2) / Ac = 0.00034907$$

$$h2 = 250.00$$

$$As2 = Astir2 \cdot ns2 = 157.0796$$

$$\text{No stirrups, } ns2 = 2.00$$

$$ps3,y \text{ (web)} = (As3 \cdot h3 / s\_3) / Ac = 0.00$$

$$h3 = 250.00$$

$$As3 = Astir3 \cdot ns3 = 157.0796$$

$$\text{No stirrups, } ns3 = 0.00$$

$$Asec = 750000.00$$

$$s\_1 = 150.00$$

$$s\_2 = 150.00$$

$$s\_3 = 200.00$$

$$fywe = 694.45$$

$$fce = 33.00$$

$$\text{From ((5.A5), TBDY), TBDY: } cc = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$y1 = 0.00140044$$

$$sh1 = 0.0044814$$

$$ft1 = 466.8167$$

$$fy1 = 389.0139$$

$$su1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$lo/lou,min = lb/ld = 0.30$$

$$su1 = 0.4 \cdot esu1\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu1\_nominal = 0.08,$$

For calculation of esu1\_nominal and y1, sh1, ft1, fy1, it is considered characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

$$y1, sh1, ft1, fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/ld)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fs1 = fs = 389.0139$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 466.8167$$

$$fy2 = 389.0139$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$l_o/l_{o,u,min} = l_b/l_{b,min} = 0.30$$

$$s_u2 = 0.4 * e_{s_u2,nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s_u2,nominal} = 0.08$ ,

For calculation of  $e_{s_u2,nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered characteristic value  $f_{s_y2} = f_{s_2}/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s_2} = f_s = 389.0139$$

$$\text{with } E_{s_2} = E_s = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 466.8167$$

$$fy_v = 389.0139$$

$$s_{u_v} = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$l_o/l_{o,u,min} = l_b/l_d = 0.30$$

$$s_{u_v} = 0.4 * e_{s_{u_v},nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s_{u_v},nominal} = 0.08$ ,

considering characteristic value  $f_{s_{y_v}} = f_{s_v}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{s_{u_v},nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered characteristic value  $f_{s_{y_v}} = f_{s_v}/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s_v} = f_s = 389.0139$$

$$\text{with } E_{s_v} = E_s = 200000.00$$

$$1 = A_{s_l,ten}/(b*d)*(f_{s_1}/f_c) = 0.04568826$$

$$2 = A_{s_l,com}/(b*d)*(f_{s_2}/f_c) = 0.04568826$$

$$v = A_{s_l,mid}/(b*d)*(f_{s_v}/f_c) = 0.00981897$$

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$f_{cc} (5A.2, TBDY) = 33.09107$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{s_l,ten}/(b*d)*(f_{s_1}/f_c) = 0.06073228$$

$$2 = A_{s_l,com}/(b*d)*(f_{s_2}/f_c) = 0.06073228$$

$$v = A_{s_l,mid}/(b*d)*(f_{s_v}/f_c) = 0.01305211$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---->

$v < v_{s,y_2}$  - LHS eq.(4.5) is satisfied

---->

$$s_u (4.9) = 0.1461425$$

$$\mu_u = M_{Rc} (4.14) = 3.9122E+009$$

$$u = s_u (4.1) = 2.0278379E-006$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$

-----  
Calculation of  $\mu_{u2+}$

-----  
Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0195403E-006$$

$$\mu_u = 3.6944E+009$$

-----  
with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY)} = a_{se} * \text{sh}_{,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_{,1} = 150.00$$

$$bo_{,1} = 190.00$$

$$ho_{,1} = 540.00$$

$$bi_{2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_{,2} = 150.00$$

$$bo_{,2} = 190.00$$

$$ho_{,2} = 540.00$$

$$bi_{2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_{,1}) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_{,2}) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

$$\text{No stirrups, } n_{s2} = 2.00$$

$$p_{s3,x} \text{ (web)} = (A_{s3} * h_3 / s_{,3}) / A_c = 0.00188496$$

$$h_3 = 1800.00$$

$$A_{s3} = A_{stir3} * n_{s3} = 0.00$$

$$\text{No stirrups, } n_{s3} = 2.00$$

$$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$$

$$p_{s1,y} \text{ (column 1)} = (A_{s1} * h_1 / s_{,1}) / A_c = 0.00034907$$

$$h_1 = 250.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,y} \text{ (column 2)} = (A_{s2} * h_2 / s_{,2}) / A_c = 0.00034907$$

$$h_2 = 250.00$$

As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 694.45  
fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276

y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 466.8167  
fy1 = 389.0139  
su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 466.8167  
fy2 = 389.0139  
su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044  
shv = 0.0044814  
ftv = 466.8167  
fyv = 389.0139  
suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$fcc (5A.2, TBDY) = 33.09107$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06073228$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06073228$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.14263431$$

$$M_u = M_{Rc} (4.14) = 3.6944E+009$$

$$u = s_u (4.1) = 2.0195403E-006$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $M_{u2}$ -

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0278379E-006$$

$$M_u = 3.9122E+009$$

with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L^* t^* \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

Ef = 82000.00

u,f = 0.015

ase ((5.4d), TBDY) = (ase1\*Acol1+ase2\*Acol2+ase3\*Aweb)/Asec = 0.00

ase1 = 0.00

sh\_1 = 150.00

bo\_1 = 190.00

ho\_1 = 540.00

bi2\_1 = 655400.00

ase2 = 0.00

sh\_2 = 150.00

bo\_2 = 190.00

ho\_2 = 540.00

bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)

psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047

ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776

h1 = 600.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776

h2 = 600.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496

h3 = 1800.00

As3 = Astir3\*ns3 = 0.00

No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813

ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907

h1 = 250.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907

h2 = 250.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00

h3 = 250.00

As3 = Astir3\*ns3 = 157.0796

No stirrups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_1 = fs = 389.0139$

with  $Es_1 = Es = 200000.00$

$y_2 = 0.00140044$

$sh_2 = 0.0044814$

$ft_2 = 466.8167$

$fy_2 = 389.0139$

$su_2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$lo/lo_{u,min} = lb/lb_{u,min} = 0.30$

$su_2 = 0.4 \cdot esu_{2,nominal} ((5.5), \text{TBDY}) = 0.032$

From table 5A.1, TBDY:  $esu_{2,nominal} = 0.08$ ,

For calculation of  $esu_{2,nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered characteristic value  $fsy_2 = fs_2/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_2 = fs = 389.0139$

with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$

$sh_v = 0.0044814$

$ft_v = 466.8167$

$fy_v = 389.0139$

$su_v = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$lo/lo_{u,min} = lb/ld = 0.30$

$su_v = 0.4 \cdot esu_{v,nominal} ((5.5), \text{TBDY}) = 0.032$

From table 5A.1, TBDY:  $esu_{v,nominal} = 0.08$ ,

considering characteristic value  $fsy_v = fs_v/1.2$ , from table 5.1, TBDY

For calculation of  $esu_{v,nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered characteristic value  $fsy_v = fs_v/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_v = fs = 389.0139$

with  $Es_v = Es = 200000.00$

$1 = Asl_{ten}/(b \cdot d) \cdot (fs_1/fc) = 0.04568826$

$2 = Asl_{com}/(b \cdot d) \cdot (fs_2/fc) = 0.04568826$

$v = Asl_{mid}/(b \cdot d) \cdot (fs_v/fc) = 0.00981897$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc} (5A.2, \text{TBDY}) = 33.09107$

$cc (5A.5, \text{TBDY}) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

$1 = Asl_{ten}/(b \cdot d) \cdot (fs_1/fc) = 0.06073228$

$2 = Asl_{com}/(b \cdot d) \cdot (fs_2/fc) = 0.06073228$

$v = Asl_{mid}/(b \cdot d) \cdot (fs_v/fc) = 0.01305211$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

$v < v_{s,y_2}$  - LHS eq.(4.5) is satisfied

---

$su (4.9) = 0.1461425$

$Mu = MRc (4.14) = 3.9122E+009$

$u = su (4.1) = 2.0278379E-006$

-----  
Calculation of ratio  $lb/ld$

-----  
Inadequate Lap Length with  $lb/ld = 0.30$   
-----  
-----  
-----  
-----

Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 2.8608E+006$

Calculation of Shear Strength at edge 1,  $Vr1 = 2.8608E+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $Vr1 = Vn < 0.83*fc^{0.5}*h*d$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $Vc = 936121.954$   
 $Mu/Vu-lw/2 = 0.00 <= 0$   
= 1 (normal-weight concrete)  
 $fc' = 33.00$ , but  $fc^{0.5} <= 8.3$  MPa (22.5.3.1, ACI 318-14)  
 $h = 250.00$   
 $d = 2400.00$   
 $lw = 3000.00$   
 $Mu = 1.1414174E-009$   
 $Vu = 7.3560732E-058$   
 $Nu = 27514.027$

From (11.5.4.8), ACI 318-14:  $Vs = Vs1 + Vs2 + Vs3 = 1.1868E+006$   
 $Vs1 = 279254.914$  is calculated for pseudo-Column 1, with:

$d = 480.00$   
 $Av = 157079.633$   
 $s = 150.00$   
 $fy = 555.56$

$Vs1$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$Vs2 = 279254.914$  is calculated for pseudo-Column 2, with:

$d = 480.00$   
 $Av = 157079.633$   
 $s = 150.00$   
 $fy = 555.56$

$Vs2$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$Vs3 = 628323.557$  is calculated for web, with:

$d = 1440.00$   
 $Av = 157079.633$   
 $s = 200.00$   
 $fy = 555.56$

$Vs3$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$Vf$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections  
 $wf/sf = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot)\sin\alpha$  which is more a generalised expression,  
where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $Vf(\alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ ,  
as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha = b1 + 90^\circ = 90.00$

$Vf = \text{Min}(|Vf(45, \alpha)|, |Vf(-45, \alpha)|)$ , with:

total thickness per orientation,  $tf1 = NL*t/NoDir = 1.00$

$dfv = d$  (figure 11.2, ACI 440) =  $2957.00$

$ffe$  ((11-5), ACI 440) =  $328.00$

$Ef = 82000.00$   
 $fe = 0.004$ , from (11.6a), ACI 440  
with  $fu = 0.009$

From (11-11), ACI 440:  $Vs + Vf <= 2.2897E+006$

$bw = 250.00$

Calculation of Shear Strength at edge 2,  $Vr2 = 2.8608E+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $Vr2 = Vn < 0.83*fc^{0.5}*h*d$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $Vc = 936121.954$   
 $Mu/Vu-lw/2 = 0.00 <= 0$   
= 1 (normal-weight concrete)  
 $fc' = 33.00$ , but  $fc^{0.5} <= 8.3$  MPa (22.5.3.1, ACI 318-14)  
 $h = 250.00$   
 $d = 2400.00$   
 $lw = 3000.00$

Mu = 1.1414174E-009

Vu = 7.3560732E-058

Nu = 27514.027

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

$d = 1440.00$

$A_v = 157079.633$

$s = 200.00$

$f_y = 555.56$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a_i)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b_1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a_1)|)$ , with:

total thickness per orientation,  $t_{f1} = NL * t / \text{NoDir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) =  $2957.00$

$f_{fe}$  ((11-5), ACI 440) =  $328.00$

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 2.2897E+006$

$b_w = 250.00$

-----  
End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 3

-----  
Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 2

(Bending local axis: 3)

Section Type: rcrws

Constant Properties

-----  
Knowledge Factor,  $\phi = 0.90$

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

#####

Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 * f_{sm} = 625.00$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$   
Web Width,  $W_{web} = 250.00$   
Cover Thickness,  $c = 25.00$   
Mean Confinement Factor overall section = 1.00276  
Element Length,  $L = 3000.00$   
Primary Member  
Ribbed Bars  
Ductile Steel  
Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
Longitudinal Bars With Ends Lapped Starting at the End Sections  
Inadequate Lap Length with  $l_o/l_{o,min} = 0.30$   
FRP Wrapping Data  
Type: Carbon  
Dry properties (design values)  
Thickness,  $t = 1.00$   
Tensile Strength,  $f_{fu} = 840.00$   
Tensile Modulus,  $E_f = 82000.00$   
Elongation,  $e_{fu} = 0.009$   
Number of directions,  $N_{oDir} = 1$   
Fiber orientations,  $b_i: 0.00^\circ$   
Number of layers,  $N_L = 1$   
Radius of rounding corners,  $R = 40.00$

#### Stepwise Properties

At local axis: 2  
EDGE -A-  
Shear Force,  $V_a = -1.5777218E-030$   
EDGE -B-  
Shear Force,  $V_b = 1.5777218E-030$   
BOTH EDGES  
Axial Force,  $F = -27514.027$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $A_{sl,t} = 0.00$   
-Compression:  $A_{sl,c} = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $A_{sl,ten} = 2368.761$   
-Compression:  $A_{sl,com} = 2368.761$   
-Middle:  $A_{sl,mid} = 0.00$   
(According to 10.7.2.3  $A_{sl,mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.13173891$   
Member Controlled by Flexure ( $V_e/V_r < 1$ )  
Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 138305.852$   
with  
 $M_{pr1} = \text{Max}(M_{u1+} , M_{u1-}) = 2.0746E+008$   
 $M_{u1+} = 1.7329E+008$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction  
which is defined for the static loading combination  
 $M_{u1-} = 2.0746E+008$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment  
direction which is defined for the static loading combination  
 $M_{pr2} = \text{Max}(M_{u2+} , M_{u2-}) = 2.0746E+008$   
 $M_{u2+} = 1.7329E+008$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction  
which is defined for the the static loading combination  
 $M_{u2-} = 2.0746E+008$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment  
direction which is defined for the the static loading combination

Calculation of  $M_{u1+}$

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:  
 $\phi_u = 2.9952311E-005$

Mu = 1.7329E+008

with full section properties:

b = 3000.00

d = 208.00

d' = 42.00

v = 0.00176372

N = 27514.027

fc = 25.00

co (5A.5, TBDY) = 0.002

Final value of cu:  $cu^* = \text{shear\_factor} * \text{Max}(cu, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $cu = 0.0035$

$we$  ((5.4c), TBDY) =  $ase * sh_{min} * fy_{we} / f_{ce} + \text{Min}(fx, fy) = 0.00$

where  $f = af * pf * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

fx = 0.00

af = 0.00

b = 250.00

h = 3000.00

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$

bw = 250.00

effective stress from (A.35),  $ff_{e} = 681.9456$

fy = 0.00

af = 0.00

b = 3000.00

h = 250.00

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$

bw = 3000.00

effective stress from (A.35),  $ff_{e} = 826.8288$

R = 40.00

Effective FRP thickness,  $tf = NL * t * \text{Cos}(b1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$ase$  ((5.4d), TBDY) =  $(ase1 * A_{col1} + ase2 * A_{col2} + ase3 * A_{web}) / A_{sec} = 0.00$

ase1 = 0.00

sh\_1 = 150.00

bo\_1 = 190.00

ho\_1 = 540.00

bi2\_1 = 655400.00

ase2 = 0.00

sh\_2 = 150.00

bo\_2 = 190.00

ho\_2 = 540.00

bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)

$psh_{,min} = \text{Min}(psh_{,x}, psh_{,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $psh_{,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh_{,x} = ps1_{,x} + ps2_{,x} + ps3_{,x} = 0.00356047$

$ps1_{,x}$  (column 1) =  $(As1 * h1 / s_1) / A_c = 0.00083776$

h1 = 600.00

$As1 = Astir1 * ns1 = 157.0796$

No stirrups,  $ns1 = 2.00$

$ps2_{,x}$  (column 2) =  $(As2 * h2 / s_2) / A_c = 0.00083776$

h2 = 600.00

$As2 = Astir2 * ns2 = 157.0796$

No stirrups,  $ns2 = 2.00$

$ps3_{,x}$  (web) =  $(As3 * h3 / s_3) / A_c = 0.00188496$

h3 = 1800.00

$As3 = Astir3 * ns3 = 0.00$

No stirrups,  $ns3 = 2.00$

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 625.00

fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 420.1317

fy1 = 350.1097

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

fy2 = 350.1097

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^2/3), from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 420.1317

fyv = 350.1097

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered

characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $f_{sv} = f_s = 350.1097$

with  $E_{sv} = E_s = 200000.00$

1 =  $Asl_{ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.05316194$

2 =  $Asl_{com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.05316194$

$v = Asl_{mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00$

and confined core properties:

$b = 2940.00$

$d = 178.00$

$d' = 12.00$

$f_{cc} (5A.2, TBDY) = 25.06899$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

1 =  $Asl_{ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.06338961$

2 =  $Asl_{com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.06338961$

$v = Asl_{mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$su (4.9) = 0.1781808$

$Mu = MRc (4.14) = 1.7329E+008$

$u = su (4.1) = 2.9952311E-005$

-----  
Calculation of ratio  $lb/ld$

-----  
Inadequate Lap Length with  $lb/ld = 0.30$

-----  
Calculation of  $Mu_1$ -

-----  
Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$u = 3.0550085E-005$

$Mu = 2.0746E+008$

-----  
with full section properties:

$b = 3000.00$

$d = 208.00$

$d' = 42.00$

$v = 0.00176372$

$N = 27514.027$

$f_c = 25.00$

$co (5A.5, TBDY) = 0.002$

Final value of  $cu$ :  $cu^* = \text{shear\_factor} \cdot \text{Max}(cu, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $cu = 0.0035$

$w_e ((5.4c), TBDY) = ase \cdot sh_{min} \cdot fy_{we}/f_{ce} + \text{Min}(fx, fy) = 0.00$

where  $f = af \cdot pf \cdot f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $fx = 0.00$

$af = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$

$bw = 250.00$

effective stress from (A.35),  $f_{fe} = 681.9456$

-----  
 $fy = 0.00$

$af = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
 $bw = 3000.00$   
effective stress from (A.35),  $ff,e = 826.8288$

$R = 40.00$   
Effective FRP thickness,  $tf = NL*t*\text{Cos}(b1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_{,f} = 0.015$   
 $ase((5.4d), \text{TBDY}) = (ase1*Acol1 + ase2*Acol2 + ase3*Aweb)/Asec = 0.00$   
 $ase1 = 0.00$   
 $sh_1 = 150.00$   
 $bo_1 = 190.00$   
 $ho_1 = 540.00$   
 $bi2_1 = 655400.00$   
 $ase2 = 0.00$   
 $sh_2 = 150.00$   
 $bo_2 = 190.00$   
 $ho_2 = 540.00$   
 $bi2_2 = 655400.00$   
 $ase3 = 0$  (grid does not provide confinement)  
 $psh,min = \text{Min}(psh,x, psh,y) = 0.00069813$

Expression ((5.4d), TBDY) for  $psh,min$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh,x = ps1,x + ps2,x + ps3,x = 0.00356047$   
 $ps1,x$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
 $h1 = 600.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,x$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
 $h2 = 600.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,x$  (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
 $h3 = 1800.00$   
 $As3 = Astir3*ns3 = 0.00$   
No stirrups,  $ns3 = 2.00$

$psh,y = ps1,y + ps2,y + ps3,y = 0.00069813$   
 $ps1,y$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
 $h1 = 250.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,y$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
 $h2 = 250.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,y$  (web) =  $(As3*h3/s_3)/Ac = 0.00$   
 $h3 = 250.00$   
 $As3 = Astir3*ns3 = 157.0796$   
No stirrups,  $ns3 = 0.00$

$Asec = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$   
 $fywe = 625.00$   
 $fce = 25.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$

$y1 = 0.00140044$   
 $sh1 = 0.0044814$   
 $ft1 = 420.1317$   
 $fy1 = 350.1097$   
 $su1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

fy2 = 350.1097

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 420.1317

fyv = 350.1097

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.03609935

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06338961

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06338961

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.0430444

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

v < vs,y2 - LHS eq.(4.5) is satisfied

--->

su (4.9) = 0.19426135

Mu = MRc (4.14) = 2.0746E+008

u = su (4.1) = 3.0550085E-005

-----  
Calculation of ratio lb/d

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $\mu_{2+}$

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$\mu = 2.9952311E-005$$

$$\mu_u = 1.7329E+008$$

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } \mu_u: \mu_u^* = \text{shear\_factor} * \text{Max}(\mu_u, c_o) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \mu_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY)} = a_{se} * \text{sh}_{,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_{,1} = 150.00$$

$$bo_{,1} = 190.00$$

$$ho_{,1} = 540.00$$

$$bi_{2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_{,2} = 150.00$$

$$bo_{,2} = 190.00$$

$$ho_{,2} = 540.00$$

$$bi_{2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776  
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/l\_d = 0.30  
su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu1\_nominal = 0.08,  
For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/l\_d)^ 2/3), from 10.3.5, ASCE 41-17.  
with fs1 = fs = 350.1097  
with Es1 = Es = 200000.00  
y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/l\_b,min = 0.30  
su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu2\_nominal = 0.08,  
For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/l\_d)^ 2/3), from 10.3.5, ASCE 41-17.  
with fs2 = fs = 350.1097  
with Es2 = Es = 200000.00  
yv = 0.00140044  
shv = 0.0044814

$$f_{tv} = 420.1317$$

$$f_{yv} = 350.1097$$

$$s_{uv} = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$l_o/l_{ou,min} = l_b/l_d = 0.30$$

$$s_{uv} = 0.4 * e_{suv,nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{suv,nominal} = 0.08$ ,

considering characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv,nominal}$  and  $\gamma_v$ ,  $sh_v, f_{tv}, f_{yv}$ , it is considered characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$\gamma_1$ ,  $sh_1, f_{t1}, f_{y1}$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{sv} = f_s = 350.1097$$

$$\text{with } E_{sv} = E_s = 200000.00$$

$$1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.05316194$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.05316194$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06338961$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06338961$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

---

$$s_u (4.9) = 0.1781808$$

$$\mu_u = M_{Rc} (4.14) = 1.7329E+008$$

$$u = s_u (4.1) = 2.9952311E-005$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $\mu_u$

Calculation of ultimate curvature  $\mu_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 3.0550085E-005$$

$$\mu_u = 2.0746E+008$$

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_o) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * sh_{,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

af = 0.00  
b = 250.00  
h = 3000.00  
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$   
bw = 250.00  
effective stress from (A.35),  $ff,e = 681.9456$

---

fy = 0.00  
af = 0.00  
b = 3000.00  
h = 250.00  
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
bw = 3000.00  
effective stress from (A.35),  $ff,e = 826.8288$

---

R = 40.00  
Effective FRP thickness,  $tf = NL*t*Cos(b1) = 1.00$   
fu,f = 840.00  
Ef = 82000.00  
u,f = 0.015  
ase ((5.4d), TBDY) =  $(ase1*Acol1+ase2*Acol2+ase3*Aweb)/Asec = 0.00$   
ase1 = 0.00  
sh\_1 = 150.00  
bo\_1 = 190.00  
ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)  
psh,min =  $Min(psh,x, psh,y) = 0.00069813$

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

---

psh,x =  $ps1,x+ps2,x+ps3,x = 0.00356047$   
ps1,x (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
h1 = 600.00  
As1 =  $Astir1*ns1 = 157.0796$   
No stirups, ns1 = 2.00  
ps2,x (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
h2 = 600.00  
As2 =  $Astir2*ns2 = 157.0796$   
No stirups, ns2 = 2.00  
ps3,x (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
h3 = 1800.00  
As3 =  $Astir3*ns3 = 0.00$   
No stirups, ns3 = 2.00

---

psh,y =  $ps1,y+ps2,y+ps3,y = 0.00069813$   
ps1,y (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
h1 = 250.00  
As1 =  $Astir1*ns1 = 157.0796$   
No stirups, ns1 = 2.00  
ps2,y (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
h2 = 250.00  
As2 =  $Astir2*ns2 = 157.0796$   
No stirups, ns2 = 2.00  
ps3,y (web) =  $(As3*h3/s_3)/Ac = 0.00$   
h3 = 250.00  
As3 =  $Astir3*ns3 = 157.0796$   
No stirups, ns3 = 0.00

---

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00

$$s_3 = 200.00$$

$$fy_{we} = 625.00$$

$$f_{ce} = 25.00$$

From ((5.A.5), TBDY), TBDY:  $cc = 0.0020276$

$$c = \text{confinement factor} = 1.00276$$

$$y_1 = 0.00140044$$

$$sh_1 = 0.0044814$$

$$ft_1 = 420.1317$$

$$fy_1 = 350.1097$$

$$su_1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \min = lb/ld = 0.30$$

$$su_1 = 0.4 * esu_{1, \text{nominal}} ((5.5), \text{TBDY}) = 0.032$$

From table 5A.1, TBDY:  $esu_{1, \text{nominal}} = 0.08$ ,

For calculation of  $esu_{1, \text{nominal}}$  and  $y_1, sh_1, ft_1, fy_1$ , it is considered  
characteristic value  $fsy_1 = fs_1/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_1 = fs = 350.1097$$

$$\text{with } Es_1 = Es = 200000.00$$

$$y_2 = 0.00140044$$

$$sh_2 = 0.0044814$$

$$ft_2 = 420.1317$$

$$fy_2 = 350.1097$$

$$su_2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \min = lb/lb, \min = 0.30$$

$$su_2 = 0.4 * esu_{2, \text{nominal}} ((5.5), \text{TBDY}) = 0.032$$

From table 5A.1, TBDY:  $esu_{2, \text{nominal}} = 0.08$ ,

For calculation of  $esu_{2, \text{nominal}}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered  
characteristic value  $fsy_2 = fs_2/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_2 = fs = 350.1097$$

$$\text{with } Es_2 = Es = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 420.1317$$

$$fy_v = 350.1097$$

$$su_v = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \min = lb/ld = 0.30$$

$$su_v = 0.4 * esu_{v, \text{nominal}} ((5.5), \text{TBDY}) = 0.032$$

From table 5A.1, TBDY:  $esu_{v, \text{nominal}} = 0.08$ ,

considering characteristic value  $fsy_v = fs_v/1.2$ , from table 5.1, TBDY

For calculation of  $esu_{v, \text{nominal}}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered  
characteristic value  $fsy_v = fs_v/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_v = fs = 350.1097$$

$$\text{with } Es_v = Es = 200000.00$$

$$1 = Asl, \text{ten}/(b * d) * (fs_1 / fc) = 0.05316194$$

$$2 = Asl, \text{com}/(b * d) * (fs_2 / fc) = 0.05316194$$

$$v = Asl, \text{mid}/(b * d) * (fs_v / fc) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$fcc (5A.2, \text{TBDY}) = 25.06899$$

$$cc (5A.5, \text{TBDY}) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl, \text{ten}/(b * d) * (fs_1 / fc) = 0.06338961$$

$$2 = Asl, \text{com}/(b * d) * (fs_2 / fc) = 0.06338961$$

$$v = Asl, \text{mid}/(b * d) * (fs_v / fc) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture  
' satisfies Eq. (4.3)

--->  
v < vs,y2 - LHS eq.(4.5) is satisfied

---->  
su (4.9) = 0.19426135  
Mu = MRc (4.14) = 2.0746E+008  
u = su (4.1) = 3.0550085E-005

-----  
Calculation of ratio lb/l<sub>d</sub>

-----  
Inadequate Lap Length with lb/l<sub>d</sub> = 0.30  
-----  
-----  
-----

-----  
Calculation of Shear Strength Vr = Min(Vr1,Vr2) = 1.0498E+006  
-----

Calculation of Shear Strength at edge 1, Vr1 = 1.0498E+006  
From (22.5.1.1) and 11.5.4.3, ACI 318-14: Vr1 = Vn < 0.83\*fc'<sup>0.5</sup>\*h\*d

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14: Vc = 815502.805  
Mu/Vu-lw/2 = 0.00 <= 0  
= 1 (normal-weight concrete)  
fc' = 25.00, but fc'<sup>0.5</sup> <= 8.3 MPa (22.5.3.1, ACI 318-14)  
h = 3000.00  
d = 200.00  
lw = 250.00  
Mu = 2.4556356E-011  
Vu = 1.5777218E-030  
Nu = 27514.027

From (11.5.4.8), ACI 318-14: Vs = Vs1 + Vs2 + Vs3 = 104719.755  
Vs1 = 52359.878 is calculated for pseudo-Column 1, with:  
d = 200.00  
Av = 157079.633  
s = 150.00  
fy = 500.00  
Vs1 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)  
2(1-s/d) = 0.50

Vs2 = 52359.878 is calculated for pseudo-Column 2, with:  
d = 200.00  
Av = 157079.633  
s = 150.00  
fy = 500.00  
Vs2 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)  
2(1-s/d) = 0.50

Vs3 = 0.00 is calculated for web, with:  
d = 200.00  
Av = 0.00  
s = 200.00  
fy = 500.00  
Vs3 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)  
2(1-s/d) = 0.00

Vf ((11-3)-(11.4), ACI 440) = 136448.00  
f = 0.95, for fully-wrapped sections  
wf/sf = 1 (FRP strips adjacent to one another).

In (11.3) sin + cos is replaced with (cot + cota)sina which is more a generalised expression,  
where is the angle of the crack direction (see KANEPE).  
This later relation, considered as a function Vf( , ), is implemented for every different fiber orientation ai,  
as well as for 2 crack directions, = 45° and = -45° to take into consideration the cyclic seismic loading.  
orientation 1: 1 = b1 + 90° = 90.00  
Vf = Min(|Vf(45, 1)|, |Vf(-45,a1)|), with:  
total thickness per orientation, tf1 = NL\*t/NoDir = 1.00

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00  
 $f_{fe}$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $f_e = 0.004$ , from (11.6a), ACI 440  
with  $f_u = 0.009$   
From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$   
 $b_w = 3000.00$

Calculation of Shear Strength at edge 2,  $V_{r2} = 1.0498E+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 \cdot f_c^{0.5} \cdot h \cdot d$

NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f \cdot V_f$ '  
where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$   
 $\mu_u / \mu_u - l_w / 2 = 0.00 \leq 0$   
= 1 (normal-weight concrete)  
 $f_c' = 25.00$ , but  $f_c^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)  
 $h = 3000.00$   
 $d = 200.00$   
 $l_w = 250.00$   
 $\mu_u = 2.4556356E-011$   
 $V_u = 1.5777218E-030$   
 $N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$   
 $A_v = 0.00$   
 $s = 200.00$   
 $f_y = 500.00$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

$V_f$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections  
 $w_f / s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,  
where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ ,  
as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha = 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, 1)|, |V_f(-45, a1)|)$ , with:

total thickness per orientation,  $t_{f1} = N_L \cdot t / N_o \text{Dir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$   
 $f_e = 0.004$ , from (11.6a), ACI 440  
with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$b_w = 3000.00$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 2

Start Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (a)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\lambda = 0.90$

According to 10.7.2.3, ASCE 41-17, shear walls with

transverse reinforcement percentage,  $\lambda < 0.0015$

are considered Force-Controlled and lower-bound strengths are used according to 7.5.1.3, ASCE 41-17

$\lambda = 0.00069813$

with  $\lambda = \lambda_1 + \lambda_2 + \lambda_3$ , being the shear reinf. ratio in a plane perpendicular to the shear axis 2

(pseudo-col.1  $\lambda_1 = A_{s1} \cdot b_1 / s_1 = (A_{s1} \cdot h_1 / s_1) / A_c = 0.00034907$

$h_1 = 250.00$

$s_1 = 150.00$

total area of hoops perpendicular to shear axis,  $A_{s1} = 157.0796$

(pseudo-col.2  $\lambda_2 = A_{s2} \cdot b_2 / s_2 = (A_{s2} \cdot h_2 / s_2) / A_c = 0.00034907$

$h_2 = 250.00$

$s_2 = 150.00$

total area of hoops perpendicular to shear axis,  $A_{s2} = 157.0796$

(grid  $\lambda_3 = A_{s3} \cdot b_3 / s_3 = (A_{s3} \cdot h_3 / s_3) / A_c = 0.00$

$h_3 = 250.00$

$s_3 = 200.00$

total area of hoops perpendicular to shear axis,  $A_{s3} = 0.00$

total section area,  $A_c = 750000.00$

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_b / l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $\epsilon_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

Stepwise Properties

Bending Moment,  $M = 8.2872358E-011$

Shear Force,  $V_2 = 3.0744741E-014$

Shear Force,  $V_3 = -20258.641$

Axial Force,  $F = -30990.506$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{st} = 0.00$

-Compression:  $A_{sc} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{st,ten} = 2368.761$

-Compression:  $A_{sc,com} = 2368.761$

-Middle:  $A_{st,mid} = 1608.495$

Mean Diameter of Tension Reinforcement,  $D_bL = 17.20$

New component: From table 7-7, ASCE 41\_17: Final chord rotation Capacity  $u, R = 1.0^*$   $u = 0.00303648$

$u = y + p = 0.00303648$

- Calculation of  $y$  -

$y = (M_y \cdot I_p) / (EI)_{Eff} = 0.00103648$  ((10-5), ASCE 41-17))

$M_y = 1.5942E+008$

$(EI)_{Eff} = 0.35 \cdot E_c \cdot I$  (table 10-5)

$E_c \cdot I = 1.0547E+014$

$I_p = 0.5 \cdot d = 0.5 \cdot (0.8 \cdot h) = 240.00$

Calculation of Yielding Moment  $M_y$

Calculation of  $y$  and  $M_y$  according to Annex 7 -

$y = \text{Min}(y_{ten}, y_{com})$

$y_{ten} = 8.8366209E-006$

with ((10.1), ASCE 41-17)  $f_y = \text{Min}(f_y, 1.25 \cdot f_y \cdot (l_b/d)^{2/3}) = 280.0878$

$d = 208.00$

$y = 0.23807077$

$A = 0.01034722$

$B = 0.00628904$

with  $p_t = 0.00379609$

$p_c = 0.00379609$

$p_v = 0.00257772$

$N = 30990.506$

$b = 3000.00$

" =  $0.20192308$

$y_{comp} = 3.4000155E-005$

with  $f_c^*$  (12.3, (ACI 440)) =  $25.00249$

$f_c = 25.00$

$f_l = 0.21791134$

$b = 3000.00$

$h = 250.00$

$A_g = 750000.00$

From (12.9), ACI 440:  $k_a = 0.00364754$

$g = p_t + p_c + p_v = 0.0101699$

$rc = 40.00$

$A_e/A_c = 0.52524587$

Effective FRP thickness,  $t_f = NL \cdot t \cdot \text{Cos}(b_1) = 1.00$

effective strain from (12.5) and (12.12),  $\epsilon_{fe} = 0.004$

$f_u = 0.009$

$E_f = 82000.00$

$E_c = 26999.444$

$y = 0.23569846$

$A = 0.01002092$

$B = 0.00611172$

with  $E_s = 200000.00$

Calculation of ratio  $l_b/d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

- Calculation of  $p$  -

Considering wall controlled by flexure (shear control ratio  $\leq 1$ ),  
from table 10-19:  $p = 0.002$

with:

- Condition i (shear wall and wall segments)

-  $(A_s - A_s') \cdot f_y + P / (t_w \cdot l_w \cdot f_c') = -0.1675743$

$A_s = 0.00$

$A_s' = 6346.017$

$f_y = 500.00$

$P = 30990.506$

$t_w = 3000.00$

$l_w = 250.00$

$f_c = 25.00$

-  $V / (t_w \cdot l_w \cdot f_c^{0.5}) = 9.8733107E-020$ , NOTE: units in lb & in

- Confined Boundary: No

Boundary hoops spacing exceed  $8d_b$  ( $s_1 > 8 \cdot d_b$  or  $s_2 > 8 \cdot d_b$ )

Boundary Trans. Reinf. does not exceed 50% of ACI 318 provision ( $V_{w1} + V_{w2} > 0.50 \cdot (V - V_c - V_{w3})$ )

With

Boundary Element 1:

$V_{w1} = 104719.755$

$s_1 = 150.00$

Boundary Element 2:

$V_{w2} = 104719.755$

$s_2 = 150.00$

Grid Shear Force,  $V_{w3} = 0.00$

Concrete Shear Force,  $V_c = 179659.486$

(The variables above have already been given in Shear control ratio calculation)

Mean diameter of all bars,  $d_b = 17.33333$

Design Shear Force,  $V = 3.0744741E-014$

End Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (a)

## Calculation No. 5

wall W1, Floor 1

Limit State: Immediate Occupancy (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Shear capacity  $V_{Rd}$

Edge: End

Local Axis: (2)



Start Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (d)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Member Shear Force is generally considered as Force-Controlled Action according to Table C7-1, ASCE 41-17.

Lower-bound strengths are used for Force-Controlled Actions according to 7.5.1.3, ASCE 41-17

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{ou,min} = l_b/l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i: 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

Stepwise Properties

EDGE -A-

Bending Moment,  $M_a = 8.2872358E-011$

Shear Force,  $V_a = 3.0744741E-014$

EDGE -B-

Bending Moment,  $M_b = 1.0376867E-011$

Shear Force,  $V_b = -3.0744741E-014$

BOTH EDGES

Axial Force,  $F = -30990.506$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{st} = 0.00$

-Compression:  $Asl,c = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $Asl,t = 2368.761$

-Compression:  $Asl,c = 2368.761$

-Middle:  $Asl,m = 1608.495$

Mean Diameter of Tension Reinforcement,  $DbL,t = 17.20$

New component: From table 7-7, ASCE 41\_17: Final Shear Capacity  $VR = 1.0 \cdot Vn = 743091.685$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $Vn < 0.83 \cdot fc' \cdot 0.5 \cdot h \cdot d = 743091.685$

NOTE: In expression (22.5.1.1) ' $Vw$ ' is replaced by ' $Vw + f \cdot Vf$ ' where  $Vf$  is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $Vc = 508746.33$

$Mu/Vu - lw/2 = 212.5168 > 0$

= 1 (normal-weight concrete)

$fc' = 25.00$ , but  $fc' \cdot 0.5 \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

$lw = 250.00$

$Mu = 1.0376867E-011$

$Vu = 3.0744741E-014$

$Nu = 30990.506$

From (11.5.4.8), ACI 318-14:  $Vs = Vs1 + Vs2 + Vs3 = 104719.755$

$Vs1 = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$

$Av = 157079.633$

$s = 150.00$

$fy = 500.00$

$Vs1$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$Vs2 = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$

$Av = 157079.633$

$s = 150.00$

$fy = 500.00$

$Vs2$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$Vs3 = 0.00$  is calculated for web, with:

$d = 200.00$

$Av = 0.00$

$s = 200.00$

$fy = 500.00$

$Vs3$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

$Vf$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections

$wf/sf = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $Vf(\theta)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$Vf = \text{Min}(|Vf(45, \theta)|, |Vf(-45, a1)|)$ , with:

total thickness per orientation,  $tf1 = NL \cdot t / NoDir = 1.00$

$dfv = d$  (figure 11.2, ACI 440) = 208.00

$ffe$  ((11-5), ACI 440) = 328.00

$Ef = 82000.00$

$fe = 0.004$ , from (11.6a), ACI 440

with  $fu = 0.009$

From (11-11), ACI 440:  $Vs + Vf \leq 1.9929E+006$

$bw = 3000.00$

End Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 2  
Integration Section: (d)

## Calculation No. 6

wall W1, Floor 1

Limit State: Immediate Occupancy (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Chord rotation capacity (  $\theta$  )

Edge: End

Local Axis: (2)



Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 3

(Bending local axis: 2)

Section Type: rcw/s

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 33.00$

New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 555.56$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

#####

Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 \cdot f_{sm} = 694.45$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Mean Confinement Factor overall section = 1.00276

Element Length,  $L = 3000.00$

Primary Member  
Ribbed Bars  
Ductile Steel  
Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
Longitudinal Bars With Ends Lapped Starting at the End Sections  
Inadequate Lap Length with  $l_o/l_{o,min} = 0.30$   
FRP Wrapping Data  
Type: Carbon  
Dry properties (design values)  
Thickness,  $t = 1.00$   
Tensile Strength,  $f_{fu} = 840.00$   
Tensile Modulus,  $E_f = 82000.00$   
Elongation,  $e_{fu} = 0.009$   
Number of directions,  $NoDir = 1$   
Fiber orientations,  $bi = 0.00^\circ$   
Number of layers,  $NL = 1$   
Radius of rounding corners,  $R = 40.00$

#### Stepwise Properties

At local axis: 3  
EDGE -A-  
Shear Force,  $V_a = -7.3560732E-058$   
EDGE -B-  
Shear Force,  $V_b = 7.3560732E-058$   
BOTH EDGES  
Axial Force,  $F = -27514.027$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $As_t = 0.00$   
-Compression:  $As_c = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $As_{t,ten} = 2865.133$   
-Compression:  $As_{c,com} = 2865.133$   
-Middle:  $As_{mid} = 0.00$   
(According to 10.7.2.3  $As_{mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.9116898$   
Member Controlled by Flexure ( $V_e/V_r < 1$ )  
Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 2.6082E+006$   
with  
 $M_{pr1} = \text{Max}(\mu_{1+}, \mu_{1-}) = 3.9122E+009$   
 $\mu_{1+} = 3.6944E+009$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction  
which is defined for the static loading combination  
 $\mu_{1-} = 3.9122E+009$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment  
direction which is defined for the static loading combination  
 $M_{pr2} = \text{Max}(\mu_{2+}, \mu_{2-}) = 3.9122E+009$   
 $\mu_{2+} = 3.6944E+009$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction  
which is defined for the the static loading combination  
 $\mu_{2-} = 3.9122E+009$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment  
direction which is defined for the the static loading combination

#### Calculation of $\mu_{1+}$

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$\mu = 2.0195403E-006$   
 $M_u = 3.6944E+009$

with full section properties:

$b = 250.00$   
 $d = 2957.00$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{f} = 0.015$$

$$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

$$\text{No stirrups, } n_{s2} = 2.00$$

$$p_{s3,x} \text{ (web)} = (A_{s3} * h_3 / s_3) / A_c = 0.00188496$$

$$h_3 = 1800.00$$

$$A_{s3} = A_{stir3} * n_{s3} = 0.00$$

$$\text{No stirrups, } n_{s3} = 2.00$$

$$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$$

$$p_{s1,y} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$$

$$h_1 = 250.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$ps2,y \text{ (column 2)} = (As2 \cdot h2 / s_2) / Ac = 0.00034907$$

$$h2 = 250.00$$

$$As2 = Astir2 \cdot ns2 = 157.0796$$

$$\text{No stirups, } ns2 = 2.00$$

$$ps3,y \text{ (web)} = (As3 \cdot h3 / s_3) / Ac = 0.00$$

$$h3 = 250.00$$

$$As3 = Astir3 \cdot ns3 = 157.0796$$

$$\text{No stirups, } ns3 = 0.00$$

$$Asec = 750000.00$$

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$fywe = 694.45$$

$$fce = 33.00$$

$$\text{From ((5.A5), TBDY), TBDY: } cc = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$y1 = 0.00140044$$

$$sh1 = 0.0044814$$

$$ft1 = 466.8167$$

$$fy1 = 389.0139$$

$$su1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$su1 = 0.4 \cdot esu1\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu1\_nominal = 0.08,$$

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fs1 = fs = 389.0139$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 466.8167$$

$$fy2 = 389.0139$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/lb,min = 0.30$$

$$su2 = 0.4 \cdot esu2\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu2\_nominal = 0.08,$$

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fs2 = fs = 389.0139$$

$$\text{with } Es2 = Es = 200000.00$$

$$yv = 0.00140044$$

$$shv = 0.0044814$$

$$ftv = 466.8167$$

$$fyv = 389.0139$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$suv = 0.4 \cdot esuv\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esuv\_nominal = 0.08,$$

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fsv = fs = 389.0139$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl,ten / (b \cdot d) \cdot (fs1 / fc) = 0.04568826$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.04568826$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$$

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$f_{cc} (5A.2, TBDY) = 33.09107$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06073228$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06073228$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.14263431$$

$$M_u = M_{Rc} (4.14) = 3.6944E+009$$

$$u = s_u (4.1) = 2.0195403E-006$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
-----  
-----  
-----

Calculation of  $\mu_{u1}$ -  
-----  
-----

-----  
Calculation of ultimate curvature  $\mu_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0278379E-006$$

$$M_u = 3.9122E+009$$

-----  
with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_c (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

Effective FRP thickness,  $t_f = NL * t * \cos(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$ase((5.4d), TBDY) = (ase_1 * A_{col1} + ase_2 * A_{col2} + ase_3 * A_{web}) / A_{sec} = 0.00$

$ase_1 = 0.00$

$sh_1 = 150.00$

$bo_1 = 190.00$

$ho_1 = 540.00$

$bi_{2,1} = 655400.00$

$ase_2 = 0.00$

$sh_2 = 150.00$

$bo_2 = 190.00$

$ho_2 = 540.00$

$bi_{2,2} = 655400.00$

$ase_3 = 0$  (grid does not provide confinement)

$psh_{,min} = \min(psh_x, psh_y) = 0.00069813$

Expression ((5.4d), TBDY) for  $psh_{,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh_x = ps_{1,x} + ps_{2,x} + ps_{3,x} = 0.00356047$

$ps_{1,x}(\text{column 1}) = (As_1 * h_1 / s_1) / Ac = 0.00083776$

$h_1 = 600.00$

$As_1 = Astir_1 * ns_1 = 157.0796$

No stirrups,  $ns_1 = 2.00$

$ps_{2,x}(\text{column 2}) = (As_2 * h_2 / s_2) / Ac = 0.00083776$

$h_2 = 600.00$

$As_2 = Astir_2 * ns_2 = 157.0796$

No stirrups,  $ns_2 = 2.00$

$ps_{3,x}(\text{web}) = (As_3 * h_3 / s_3) / Ac = 0.00188496$

$h_3 = 1800.00$

$As_3 = Astir_3 * ns_3 = 0.00$

No stirrups,  $ns_3 = 2.00$

$psh_y = ps_{1,y} + ps_{2,y} + ps_{3,y} = 0.00069813$

$ps_{1,y}(\text{column 1}) = (As_1 * h_1 / s_1) / Ac = 0.00034907$

$h_1 = 250.00$

$As_1 = Astir_1 * ns_1 = 157.0796$

No stirrups,  $ns_1 = 2.00$

$ps_{2,y}(\text{column 2}) = (As_2 * h_2 / s_2) / Ac = 0.00034907$

$h_2 = 250.00$

$As_2 = Astir_2 * ns_2 = 157.0796$

No stirrups,  $ns_2 = 2.00$

$ps_{3,y}(\text{web}) = (As_3 * h_3 / s_3) / Ac = 0.00$

$h_3 = 250.00$

$As_3 = Astir_3 * ns_3 = 157.0796$

No stirrups,  $ns_3 = 0.00$

$A_{sec} = 750000.00$

$s_1 = 150.00$

$s_2 = 150.00$

$s_3 = 200.00$

$f_{ywe} = 694.45$

$f_{ce} = 33.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$

$c =$  confinement factor = 1.00276

$y_1 = 0.00140044$

$sh_1 = 0.0044814$

$ft_1 = 466.8167$

$fy_1 = 389.0139$

$su_1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$lo/lo_{,min} = lb/d = 0.30$

$su_1 = 0.4 * esu_{1,nominal}((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu_{1,nominal} = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs1 = fs = 389.0139$

with  $Es1 = Es = 200000.00$

$y2 = 0.00140044$

$sh2 = 0.0044814$

$ft2 = 466.8167$

$fy2 = 389.0139$

$su2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$lo/lou, min = lb/lb, min = 0.30$

$su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs2 = fs = 389.0139$

with  $Es2 = Es = 200000.00$

$yv = 0.00140044$

$shv = 0.0044814$

$ftv = 466.8167$

$fyv = 389.0139$

$su = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$lo/lou, min = lb/ld = 0.30$

$su = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fsv = fs = 389.0139$

with  $Esv = Es = 200000.00$

$1 = Asl, ten / (b * d) * (fs1 / fc) = 0.04568826$

$2 = Asl, com / (b * d) * (fs2 / fc) = 0.04568826$

$v = Asl, mid / (b * d) * (fsv / fc) = 0.00981897$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$fcc (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c =$  confinement factor  $= 1.00276$

$1 = Asl, ten / (b * d) * (fs1 / fc) = 0.06073228$

$2 = Asl, com / (b * d) * (fs2 / fc) = 0.06073228$

$v = Asl, mid / (b * d) * (fsv / fc) = 0.01305211$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < vs, y2$  - LHS eq.(4.5) is satisfied

--->

$su (4.9) = 0.1461425$

$Mu = MRc (4.14) = 3.9122E+009$

$u = su (4.1) = 2.0278379E-006$

-----  
Calculation of ratio  $lb/ld$

-----  
Inadequate Lap Length with  $lb/ld = 0.30$   
-----  
-----  
-----

Calculation of  $\mu_{2+}$

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$\mu = 2.0195403E-006$$

$$\mu = 3.6944E+009$$

with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } \mu: \mu^* = \text{shear\_factor} * \text{Max}(\mu, c_o) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \mu = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_{,1}) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_{,2}) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

No stirups, ns2 = 2.00  
ps3,x (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00188496$   
h3 = 1800.00  
As3 = Astir3 \* ns3 = 0.00  
No stirups, ns3 = 2.00

-----  
psh,y = ps1,y + ps2,y + ps3,y = 0.00069813  
ps1,y (column 1) =  $(As1 \cdot h1 / s_1) / Ac = 0.00034907$   
h1 = 250.00  
As1 = Astir1 \* ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) =  $(As2 \cdot h2 / s_2) / Ac = 0.00034907$   
h2 = 250.00  
As2 = Astir2 \* ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00$   
h3 = 250.00  
As3 = Astir3 \* ns3 = 157.0796  
No stirups, ns3 = 0.00

-----  
Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 694.45  
fce = 33.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 466.8167  
fy1 = 389.0139  
su1 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb = 0.30  
su1 =  $0.4 \cdot esu1\_nominal ((5.5), TBDY) = 0.032$   
From table 5A.1, TBDY: esu1\_nominal = 0.08,  
For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with fs1 = fs = 389.0139  
with Es1 = Es = 200000.00  
y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 466.8167  
fy2 = 389.0139  
su2 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb,min = 0.30  
su2 =  $0.4 \cdot esu2\_nominal ((5.5), TBDY) = 0.032$   
From table 5A.1, TBDY: esu2\_nominal = 0.08,  
For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with fs2 = fs = 389.0139  
with Es2 = Es = 200000.00  
yv = 0.00140044  
shv = 0.0044814  
ftv = 466.8167  
fyv = 389.0139  
suv = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 190.00

d = 2927.00

d' = 13.00

fcc (5A.2, TBDY) = 33.09107

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06073228

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06073228

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

----

v < vs,y2 - LHS eq.(4.5) is satisfied

----

su (4.9) = 0.14263431

Mu = MRc (4.14) = 3.6944E+009

u = su (4.1) = 2.0195403E-006

-----  
Calculation of ratio lb/d

-----  
Inadequate Lap Length with lb/d = 0.30  
-----  
-----

-----  
Calculation of Mu2-  
-----  
-----

-----  
Calculation of ultimate curvature u according to 4.1, Biskinis/Fardis 2013:

u = 2.0278379E-006

Mu = 3.9122E+009  
-----

with full section properties:

b = 250.00

d = 2957.00

d' = 43.00

v = 0.00112784

N = 27514.027

fc = 33.00

co (5A.5, TBDY) = 0.002

Final value of cu: cu\* = shear\_factor \* Max( cu, cc) = 0.0035

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY: cu = 0.0035

we ((5.4c), TBDY) = ase\* sh,min\*fywe/fce+Min( fx, fy) = 0.00

where f = af\*pf\*ffe/fce is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
fx = 0.00

af = 0.00

b = 250.00

h = 3000.00

From EC8 A.4.4.3(6), pf = 2tf/bw = 0.008

bw = 250.00

effective stress from (A.35),  $f_{f,e} = 720.2618$

$f_y = 0.00$

$a_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.00066667$

$bw = 3000.00$

effective stress from (A.35),  $f_{f,e} = 830.0218$

$R = 40.00$

Effective FRP thickness,  $t_f = NL*t*\cos(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_f = 0.015$

$a_{se} ((5.4d), TBDY) = (a_{se1}*A_{col1} + a_{se2}*A_{col2} + a_{se3}*A_{web})/A_{sec} = 0.00$

$a_{se1} = 0.00$

$sh_{_1} = 150.00$

$bo_{_1} = 190.00$

$ho_{_1} = 540.00$

$bi_{2\_1} = 655400.00$

$a_{se2} = 0.00$

$sh_{_2} = 150.00$

$bo_{_2} = 190.00$

$ho_{_2} = 540.00$

$bi_{2\_2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,min} = \min(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x}$  (column 1) =  $(A_{s1}*h_1/s_1)/A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1}*n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x}$  (column 2) =  $(A_{s2}*h_2/s_2)/A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2}*n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x}$  (web) =  $(A_{s3}*h_3/s_3)/A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3}*n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y}$  (column 1) =  $(A_{s1}*h_1/s_1)/A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1}*n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y}$  (column 2) =  $(A_{s2}*h_2/s_2)/A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2}*n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y}$  (web) =  $(A_{s3}*h_3/s_3)/A_c = 0.00$

$h_3 = 250.00$

$A_{s3} = A_{stir3}*n_{s3} = 157.0796$

No stirrups,  $n_{s3} = 0.00$

$A_{sec} = 750000.00$

$s_{_1} = 150.00$

$s_{_2} = 150.00$

$s_{_3} = 200.00$

$f_{ywe} = 694.45$

$f_{ce} = 33.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$

$c$  = confinement factor = 1.00276

y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 466.8167  
fy1 = 389.0139  
su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044  
sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044  
shv = 0.0044814

ftv = 466.8167

fyv = 389.0139

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00981897

and confined core properties:

b = 190.00

d = 2927.00

d' = 13.00

fcc (5A.2, TBDY) = 33.09107

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06073228

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06073228

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.01305211

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---->

v < vs,y2 - LHS eq.(4.5) is satisfied

---->

su (4.9) = 0.1461425  
Mu = MRc (4.14) = 3.9122E+009  
u = su (4.1) = 2.0278379E-006

-----  
Calculation of ratio lb/l<sub>d</sub>

-----  
Inadequate Lap Length with lb/l<sub>d</sub> = 0.30  
-----  
-----  
-----

-----  
Calculation of Shear Strength Vr = Min(Vr1,Vr2) = 2.8608E+006  
-----

Calculation of Shear Strength at edge 1, Vr1 = 2.8608E+006  
From (22.5.1.1) and 11.5.4.3, ACI 318-14: Vr1 = Vn < 0.83\*fc<sup>0.5</sup>\*h\*d

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14: Vc = 936121.954  
Mu/Vu-lw/2 = 0.00 <= 0

= 1 (normal-weight concrete)

fc' = 33.00, but fc<sup>0.5</sup> <= 8.3 MPa (22.5.3.1, ACI 318-14)

h = 250.00

d = 2400.00

lw = 3000.00

Mu = 1.1414174E-009

Vu = 7.3560732E-058

Nu = 27514.027

From (11.5.4.8), ACI 318-14: Vs = Vs1 + Vs2 + Vs3 = 1.1868E+006

Vs1 = 279254.914 is calculated for pseudo-Column 1, with:

d = 480.00

Av = 157079.633

s = 150.00

fy = 555.56

Vs1 has been multiplied by 1 (s < d/2, according to ASCE 41-17,10.3.4)

Vs2 = 279254.914 is calculated for pseudo-Column 2, with:

d = 480.00

Av = 157079.633

s = 150.00

fy = 555.56

Vs2 has been multiplied by 1 (s < d/2, according to ASCE 41-17,10.3.4)

Vs3 = 628323.557 is calculated for web, with:

d = 1440.00

Av = 157079.633

s = 200.00

fy = 555.56

Vs3 has been multiplied by 1 (s < d/2, according to ASCE 41-17,10.3.4)

Vf ((11-3)-(11.4), ACI 440) = 1.9398E+006

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3) sin + cos is replaced with (cot + cota)sina which is more a generalised expression,

where is the angle of the crack direction (see KANEPE).

This later relation, considered as a function Vf( , ), is implemented for every different fiber orientation ai, as well as for 2 crack directions, = 45° and = -45° to take into consideration the cyclic seismic loading.

orientation 1: 1 = b1 + 90° = 90.00

Vf = Min(|Vf(45, 1)|, |Vf(-45,a1)|), with:

total thickness per orientation, tf1 = NL\*t/NoDir = 1.00

dfv = d (figure 11.2, ACI 440) = 2957.00

ffe ((11-5), ACI 440) = 328.00

Ef = 82000.00

fe = 0.004, from (11.6a), ACI 440

with fu = 0.009

From (11-11), ACI 440: Vs + Vf <= 2.2897E+006

bw = 250.00  
-----

Calculation of Shear Strength at edge 2,  $V_{r2} = 2.8608E+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 \cdot f_c^{0.5} \cdot h \cdot d$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$

$\mu_u / \mu - l_w / 2 = 0.00 < 0$

= 1 (normal-weight concrete)

$f_c' = 33.00$ , but  $f_c^{0.5} < 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

$l_w = 3000.00$

$\mu_u = 1.1414174E-009$

$\mu_u = 7.3560732E-058$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

$d = 1440.00$

$A_v = 157079.633$

$s = 200.00$

$f_y = 555.56$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections

$w_f / s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,

where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ , as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha = 45^\circ + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \alpha)|, |V_f(-45, \alpha)|)$ , with:

total thickness per orientation,  $t_{f1} = NL \cdot t / N_{Dir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) =  $2957.00$

$f_{fe}$  ((11-5), ACI 440) =  $328.00$

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f < 2.2897E+006$

$b_w = 250.00$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 3

Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 2

(Bending local axis: 3)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

```

Mean strength values are used for both shear and moment calculations.
Consequently:
New material of Primary Member: Concrete Strength, fc = fcm = 25.00
New material of Primary Member: Steel Strength, fs = fsm = 500.00
Concrete Elasticity, Ec = 26999.444
Steel Elasticity, Es = 200000.00
#####
Note: Especially for the calculation of moment strengths,
the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14
New material: Steel Strength, fs = 1.25*fsm = 625.00
#####
Total Height, Htot = 3000.00
Edges Width, Wedg = 250.00
Edges Height, Hedg = 600.00
Web Width, Wweb = 250.00
Cover Thickness, c = 25.00
Mean Confinement Factor overall section = 1.00276
Element Length, L = 3000.00
Primary Member
Ribbed Bars
Ductile Steel
Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)
Longitudinal Bars With Ends Lapped Starting at the End Sections
Inadequate Lap Length with lo/lo,min = 0.30
FRP Wrapping Data
Type: Carbon
Dry properties (design values)
Thickness, t = 1.00
Tensile Strength, ffu = 840.00
Tensile Modulus, Ef = 82000.00
Elongation, efu = 0.009
Number of directions, NoDir = 1
Fiber orientations, bi: 0.00°
Number of layers, NL = 1
Radius of rounding corners, R = 40.00
-----

Stepwise Properties
-----
At local axis: 2
EDGE -A-
Shear Force, Va = -1.5777218E-030
EDGE -B-
Shear Force, Vb = 1.5777218E-030
BOTH EDGES
Axial Force, F = -27514.027
Longitudinal Reinforcement Area Distribution (in 2 divisions)
-Tension: Aslt = 0.00
-Compression: Aslc = 6346.017
Longitudinal Reinforcement Area Distribution (in 3 divisions)
-Tension: Asl,ten = 2368.761
-Compression: Asl,com = 2368.761
-Middle: Asl,mid = 0.00
(According to 10.7.2.3 Asl,mid is setted equal to zero)
-----
-----

Calculation of Shear Capacity ratio , Ve/Vr = 0.13173891
Member Controlled by Flexure (Ve/Vr < 1)
Calculation of Shear Demand from fig. R18.6.5, ACI 318-14 Ve = (Mpr1 + Mpr2)/ln = 138305.852
with
Mpr1 = Max(Mu1+ , Mu1-) = 2.0746E+008
Mu1+ = 1.7329E+008, is the ultimate moment strength at the edge 1 of the member in the actual moment direction
which is defined for the static loading combination
Mu1- = 2.0746E+008, is the ultimate moment strength at the edge 1 of the member in the opposite moment
direction which is defined for the static loading combination

```

$$M_{pr2} = \text{Max}(M_{u2+}, M_{u2-}) = 2.0746E+008$$

$M_{u2+} = 1.7329E+008$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the static loading combination

$M_{u2-} = 2.0746E+008$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the static loading combination

-----  
Calculation of  $M_{u1+}$   
-----

-----  
Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$$\phi_u = 2.9952311E-005$$

$$M_u = 1.7329E+008$$

-----  
with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } \phi_u: \phi_u^* = \text{shear\_factor} * \text{Max}(\phi_u, \phi_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \phi_u = 0.0035$$

$$\phi_{we} \text{ ((5.4c), TBDY)} = a_{se} * \phi_{sh,min} * f_{ywe} / f_{ce} + \text{Min}(\phi_x, \phi_y) = 0.00$$

where  $\phi_x = a_f * \phi_{f,fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\phi_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } \phi_{f,fe} = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$\phi_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } \phi_{f,fe} = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N_L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_1 = 150.00$$

$$bo_1 = 190.00$$

$$ho_1 = 540.00$$

$$bi_{2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_2 = 150.00$$

$$bo_2 = 190.00$$

$$ho_2 = 540.00$$

$$bi_{2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$\phi_{sh,min} = \text{Min}(\phi_{sh,x}, \phi_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $\phi_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$\phi_{sh,x} = \phi_{s1,x} + \phi_{s2,x} + \phi_{s3,x} = 0.00356047$$

ps1,x (column 1) =  $(As1 \cdot h1 / s_1) / Ac = 0.00083776$   
h1 = 600.00  
As1 = Astir1 \* ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,x (column 2) =  $(As2 \cdot h2 / s_2) / Ac = 0.00083776$   
h2 = 600.00  
As2 = Astir2 \* ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,x (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00188496$   
h3 = 1800.00  
As3 = Astir3 \* ns3 = 0.00  
No stirups, ns3 = 2.00

psh,y = ps1,y + ps2,y + ps3,y = 0.00069813  
ps1,y (column 1) =  $(As1 \cdot h1 / s_1) / Ac = 0.00034907$   
h1 = 250.00  
As1 = Astir1 \* ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) =  $(As2 \cdot h2 / s_2) / Ac = 0.00034907$   
h2 = 250.00  
As2 = Astir2 \* ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00$   
h3 = 250.00  
As3 = Astir3 \* ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00

fywe = 625.00  
fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276

y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4 \* esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1, ft1, fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1, ft1, fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4 \* esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2, ft2, fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1, ft1, fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044  
shv = 0.0044814  
ftv = 420.1317  
fyv = 350.1097  
suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/ld)^2/3), from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06338961

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06338961

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

v < vs,y2 - LHS eq.(4.5) is satisfied

---

su (4.9) = 0.1781808

Mu = MRc (4.14) = 1.7329E+008

u = su (4.1) = 2.9952311E-005

-----  
Calculation of ratio lb/ld

-----  
Inadequate Lap Length with lb/ld = 0.30  
-----  
-----  
-----

-----  
Calculation of Mu1-  
-----  
-----

-----  
Calculation of ultimate curvature u according to 4.1, Biskinis/Fardis 2013:

u = 3.0550085E-005

Mu = 2.0746E+008  
-----

with full section properties:

b = 3000.00

d = 208.00

d' = 42.00

v = 0.00176372

N = 27514.027

fc = 25.00

co (5A.5, TBDY) = 0.002

Final value of cu: cu\* = shear\_factor \* Max( cu, cc) = 0.0035

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY: cu = 0.0035

we ((5.4c), TBDY) = ase\* sh,min\*fywe/fce+ Min( fx, fy) = 0.00

where f = af\*pf\*ffe/fce is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

fx = 0.00  
af = 0.00  
b = 250.00  
h = 3000.00  
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$   
bw = 250.00  
effective stress from (A.35),  $ff,e = 681.9456$

fy = 0.00  
af = 0.00  
b = 3000.00  
h = 250.00  
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
bw = 3000.00  
effective stress from (A.35),  $ff,e = 826.8288$

R = 40.00  
Effective FRP thickness,  $tf = NL*t*\text{Cos}(b1) = 1.00$   
fu,f = 840.00  
Ef = 82000.00  
u,f = 0.015  
ase ((5.4d), TBDY) =  $(ase1*Acol1 + ase2*Acol2 + ase3*Aweb)/Asec = 0.00$   
ase1 = 0.00  
sh\_1 = 150.00  
bo\_1 = 190.00  
ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)  
psh,min =  $\text{Min}(psh,x, psh,y) = 0.00069813$

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x =  $ps1,x + ps2,x + ps3,x = 0.00356047$   
ps1,x (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
h1 = 600.00  
As1 =  $Astir1*ns1 = 157.0796$   
No stirups, ns1 = 2.00  
ps2,x (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
h2 = 600.00  
As2 =  $Astir2*ns2 = 157.0796$   
No stirups, ns2 = 2.00  
ps3,x (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
h3 = 1800.00  
As3 =  $Astir3*ns3 = 0.00$   
No stirups, ns3 = 2.00

psh,y =  $ps1,y + ps2,y + ps3,y = 0.00069813$   
ps1,y (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
h1 = 250.00  
As1 =  $Astir1*ns1 = 157.0796$   
No stirups, ns1 = 2.00  
ps2,y (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
h2 = 250.00  
As2 =  $Astir2*ns2 = 157.0796$   
No stirups, ns2 = 2.00  
ps3,y (web) =  $(As3*h3/s_3)/Ac = 0.00$   
h3 = 250.00  
As3 =  $Astir3*ns3 = 157.0796$   
No stirups, ns3 = 0.00

Asec = 750000.00

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$fy_{we} = 625.00$$

$$f_{ce} = 25.00$$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$

$$c = \text{confinement factor} = 1.00276$$

$$y_1 = 0.00140044$$

$$sh_1 = 0.0044814$$

$$ft_1 = 420.1317$$

$$fy_1 = 350.1097$$

$$su_1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \min = lb/ld = 0.30$$

$$su_1 = 0.4 * esu_{1, \text{nominal}} ((5.5), \text{TBDY}) = 0.032$$

From table 5A.1, TBDY:  $esu_{1, \text{nominal}} = 0.08$ ,

For calculation of  $esu_{1, \text{nominal}}$  and  $y_1, sh_1, ft_1, fy_1$ , it is considered  
characteristic value  $fsy_1 = fs_1/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_1 = fs = 350.1097$$

$$\text{with } Es_1 = Es = 200000.00$$

$$y_2 = 0.00140044$$

$$sh_2 = 0.0044814$$

$$ft_2 = 420.1317$$

$$fy_2 = 350.1097$$

$$su_2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \min = lb/lb, \min = 0.30$$

$$su_2 = 0.4 * esu_{2, \text{nominal}} ((5.5), \text{TBDY}) = 0.032$$

From table 5A.1, TBDY:  $esu_{2, \text{nominal}} = 0.08$ ,

For calculation of  $esu_{2, \text{nominal}}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered  
characteristic value  $fsy_2 = fs_2/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_2 = fs = 350.1097$$

$$\text{with } Es_2 = Es = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 420.1317$$

$$fy_v = 350.1097$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \min = lb/ld = 0.30$$

$$suv = 0.4 * esuv_{\text{nominal}} ((5.5), \text{TBDY}) = 0.032$$

From table 5A.1, TBDY:  $esuv_{\text{nominal}} = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY  
For calculation of  $esuv_{\text{nominal}}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered  
characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fsv = fs = 350.1097$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl, \text{ten} / (b * d) * (fs_1 / fc) = 0.05316194$$

$$2 = Asl, \text{com} / (b * d) * (fs_2 / fc) = 0.05316194$$

$$v = Asl, \text{mid} / (b * d) * (fsv / fc) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$fcc (5A.2, \text{TBDY}) = 25.06899$$

$$cc (5A.5, \text{TBDY}) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl, \text{ten} / (b * d) * (fs_1 / fc) = 0.06338961$$

$$2 = A_{sl,com}/(b*d)*(f_s2/f_c) = 0.06338961$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture  
' satisfies Eq. (4.3)

---->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

---->

$$s_u(4.9) = 0.19426135$$

$$M_u = M_{Rc}(4.14) = 2.0746E+008$$

$$u = s_u(4.1) = 3.0550085E-005$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
-----  
-----  
-----

-----  
Calculation of  $M_{u2+}$   
-----  
-----  
-----

-----  
Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.9952311E-005$$

$$M_u = 1.7329E+008$$

-----  
with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$\alpha(5A.5, TBDY) = 0.002$$

$$\text{Final value of } \alpha: \alpha^* = \text{shear\_factor} * \text{Max}(\alpha, \alpha_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \alpha_c = 0.0035$$

$$\alpha_{we}((5.4c), TBDY) = \alpha_{se} * \text{sh}_{,min} * f_{ywe}/f_{ce} + \text{Min}(\alpha_x, \alpha_y) = 0.00$$

where  $\alpha_f = \alpha_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\alpha_x = 0.00$$

$$\alpha_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/bw = 0.008$$

$$bw = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$\alpha_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/bw = 0.00066667$$

$$bw = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = NL * t * \text{Cos}(b1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$\alpha_{se}((5.4d), TBDY) = (\alpha_{se1} * A_{col1} + \alpha_{se2} * A_{col2} + \alpha_{se3} * A_{web}) / A_{sec} = 0.00$$

$$\alpha_{se1} = 0.00$$

$$sh_{,1} = 150.00$$

$$bo_{,1} = 190.00$$

$$ho_{,1} = 540.00$$

$$bi_{2,1} = 655400.00$$

ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)  
psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

-----  
psh,x = ps1,x+ps2,x+ps3,x = 0.00356047  
ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776  
h1 = 600.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776  
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirrups, ns3 = 2.00

-----  
psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirrups, ns3 = 0.00

-----  
Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276

y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512

using (30) in Bisquis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 Shear\_factor = 1.00  
 $l_o/l_{o,min} = l_b/l_{b,min} = 0.30$   
 $su_2 = 0.4 * esu_2_{nominal} ((5.5), TBDY) = 0.032$   
 From table 5A.1, TBDY:  $esu_2_{nominal} = 0.08$ ,  
 For calculation of  $esu_2_{nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered  
 characteristic value  $fsy_2 = fs_2/1.2$ , from table 5.1, TBDY.  
 $y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $Min(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fs_2 = fs = 350.1097$   
 with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$   
 $sh_v = 0.0044814$   
 $ft_v = 420.1317$   
 $fy_v = 350.1097$   
 $su_v = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 Shear\_factor = 1.00  
 $l_o/l_{o,min} = l_b/l_d = 0.30$   
 $su_v = 0.4 * esuv_{nominal} ((5.5), TBDY) = 0.032$   
 From table 5A.1, TBDY:  $esuv_{nominal} = 0.08$ ,  
 considering characteristic value  $fsy_v = fsv/1.2$ , from table 5.1, TBDY  
 For calculation of  $esuv_{nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered  
 characteristic value  $fsy_v = fsv/1.2$ , from table 5.1, TBDY.  
 $y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $Min(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fsv = fs = 350.1097$   
 with  $Es_v = Es = 200000.00$

$1 = A_{sl,ten}/(b*d) * (fs_1/f_c) = 0.05316194$   
 $2 = A_{sl,com}/(b*d) * (fs_2/f_c) = 0.05316194$   
 $v = A_{sl,mid}/(b*d) * (fsv/f_c) = 0.00$

and confined core properties:

$b = 2940.00$   
 $d = 178.00$   
 $d' = 12.00$   
 $f_{cc} (5A.2, TBDY) = 25.06899$   
 $cc (5A.5, TBDY) = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $1 = A_{sl,ten}/(b*d) * (fs_1/f_c) = 0.06338961$   
 $2 = A_{sl,com}/(b*d) * (fs_2/f_c) = 0.06338961$   
 $v = A_{sl,mid}/(b*d) * (fsv/f_c) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture  
 ' satisfies Eq. (4.3)

--->  
 $v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->  
 $su (4.9) = 0.1781808$   
 $Mu = MRc (4.14) = 1.7329E+008$   
 $u = su (4.1) = 2.9952311E-005$

-----  
 Calculation of ratio  $l_b/l_d$

-----  
 Inadequate Lap Length with  $l_b/l_d = 0.30$   
 -----  
 -----

-----  
 Calculation of  $Mu_2$ -  
 -----  
 -----

-----  
 Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$u = 3.0550085E-005$   
 $Mu = 2.0746E+008$

-----  
 with full section properties:  
 $b = 3000.00$

d = 208.00

d' = 42.00

v = 0.00176372

N = 27514.027

fc = 25.00

co (5A.5, TBDY) = 0.002

Final value of cu:  $cu^* = \text{shear\_factor} * \text{Max}(cu, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $cu = 0.0035$

$w_e$  ((5.4c), TBDY) =  $ase * sh_{,min} * fy_{we} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = af * pf * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
fx = 0.00

af = 0.00

b = 250.00

h = 3000.00

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$

bw = 250.00

effective stress from (A.35),  $ff_e = 681.9456$

-----  
fy = 0.00

af = 0.00

b = 3000.00

h = 250.00

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$

bw = 3000.00

effective stress from (A.35),  $ff_e = 826.8288$

-----  
R = 40.00

Effective FRP thickness,  $tf = NL * t * \text{Cos}(b1) = 1.00$

fu,f = 840.00

Ef = 82000.00

u,f = 0.015

ase ((5.4d), TBDY) =  $(ase1 * A_{col1} + ase2 * A_{col2} + ase3 * A_{web}) / A_{sec} = 0.00$

ase1 = 0.00

sh\_1 = 150.00

bo\_1 = 190.00

ho\_1 = 540.00

bi2\_1 = 655400.00

ase2 = 0.00

sh\_2 = 150.00

bo\_2 = 190.00

ho\_2 = 540.00

bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)

psh,min =  $\text{Min}(psh_x, psh_y) = 0.00069813$

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

-----  
psh,x =  $ps1,x + ps2,x + ps3,x = 0.00356047$

ps1,x (column 1) =  $(As1 * h1 / s_1) / Ac = 0.00083776$

h1 = 600.00

As1 =  $A_{stir1} * ns1 = 157.0796$

No stirrups, ns1 = 2.00

ps2,x (column 2) =  $(As2 * h2 / s_2) / Ac = 0.00083776$

h2 = 600.00

As2 =  $A_{stir2} * ns2 = 157.0796$

No stirrups, ns2 = 2.00

ps3,x (web) =  $(As3 * h3 / s_3) / Ac = 0.00188496$

h3 = 1800.00

As3 =  $A_{stir3} * ns3 = 0.00$

No stirrups, ns3 = 2.00

-----  
psh,y =  $ps1,y + ps2,y + ps3,y = 0.00069813$

ps1,y (column 1) =  $(As1 * h1 / s_1) / Ac = 0.00034907$

h1 = 250.00

As1 =  $A_{stir1} * ns1 = 157.0796$

No stirups, ns1 = 2.00  
ps2,y (column 2) =  $(As2 \cdot h2 / s_2) / Ac = 0.00034907$   
h2 = 250.00  
As2 = Astir2 \* ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00$   
h3 = 250.00  
As3 = Astir3 \* ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00

fywe = 625.00  
fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276

y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4 \* esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4 \* esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044  
shv = 0.0044814  
ftv = 420.1317  
fyv = 350.1097  
suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4 \* esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

$$1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.05316194$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.05316194$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06338961$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06338961$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.19426135$$

$$M_u = M_{Rc} (4.14) = 2.0746E+008$$

$$u = s_u (4.1) = 3.0550085E-005$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 1.0498E+006$

Calculation of Shear Strength at edge 1,  $V_{r1} = 1.0498E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83*f_c^{0.5}*h*d$

NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f*V_f$ ' where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$

$$M_u/V_u - l_w/2 = 0.00 <= 0$$

= 1 (normal-weight concrete)

$$f_c' = 25.00, \text{ but } f_c^{0.5} <= 8.3 \text{ MPa (22.5.3.1, ACI 318-14)}$$

$$h = 3000.00$$

$$d = 200.00$$

$$l_w = 250.00$$

$$M_u = 2.4556356E-011$$

$$V_u = 1.5777218E-030$$

$$N_u = 27514.027$$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$$d = 200.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 500.00$$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.50$$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$$d = 200.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 500.00$$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.50$$

$V_{s3} = 0.00$  is calculated for web, with:

$$d = 200.00$$

$$A_v = 0.00$$

$$s = 200.00$$

$$f_y = 500.00$$

Vs3 has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.00$$

$$V_f \text{ ((11-3)-(11.4), ACI 440)} = 136448.00$$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin \theta + \cos \theta$  is replaced with  $(\cot \theta + \csc \theta) \sin \alpha$  which is more a generalised expression, where  $\theta$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, \alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta_1 = \theta_1 + 90^\circ = 90.00$

$$V_f = \text{Min}(|V_f(45, \theta_1)|, |V_f(-45, \theta_1)|), \text{ with:}$$

total thickness per orientation,  $t_{f1} = N_L * t / N_{oDir} = 1.00$

$$d_{fv} = d \text{ (figure 11.2, ACI 440)} = 208.00$$

$$f_{fe} \text{ ((11-5), ACI 440)} = 328.00$$

$$E_f = 82000.00$$

$$f_e = 0.004, \text{ from (11.6a), ACI 440}$$

$$\text{with } f_u = 0.009$$

$$\text{From (11-11), ACI 440: } V_s + V_f \leq 1.9929E+006$$

$$b_w = 3000.00$$

-----  
Calculation of Shear Strength at edge 2,  $V_{r2} = 1.0498E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 * f_c^{0.5} * h * d$

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f \* V\_f' where V\_f is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$

$$\mu_u / \nu_u - l_w / 2 = 0.00 \leq 0$$

= 1 (normal-weight concrete)

$$f_c' = 25.00, \text{ but } f_c^{0.5} \leq 8.3 \text{ MPa (22.5.3.1, ACI 318-14)}$$

$$h = 3000.00$$

$$d = 200.00$$

$$l_w = 250.00$$

$$\mu_u = 2.4556356E-011$$

$$\nu_u = 1.5777218E-030$$

$$N_u = 27514.027$$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$$d = 200.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 500.00$$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.50$$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$$d = 200.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 500.00$$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.50$$

$V_{s3} = 0.00$  is calculated for web, with:

$$d = 200.00$$

$$A_v = 0.00$$

$$s = 200.00$$

$$f_y = 500.00$$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.00$$

$$V_f \text{ ((11-3)-(11.4), ACI 440)} = 136448.00$$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin \theta + \cos \theta$  is replaced with  $(\cot \theta + \csc \theta) \sin \alpha$  which is more a generalised expression, where  $\theta$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, \alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta_1 = \theta_1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, 1)|, |V_f(-45, a1)|)$ , with:  
total thickness per orientation,  $t_{f1} = NL * t / \text{NoDir} = 1.00$   
 $df_v = d$  (figure 11.2, ACI 440) = 208.00  
 $ff_e$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $f_e = 0.004$ , from (11.6a), ACI 440  
with  $f_u = 0.009$   
From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$   
 $bw = 3000.00$

-----  
End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
At local axis: 2

-----  
Start Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1  
At local axis: 2

Integration Section: (d)  
Section Type: rcrws

Constant Properties

-----  
Knowledge Factor,  $\gamma = 0.90$   
According to 10.7.2.3, ASCE 41-17, shear walls with  
transverse reinforcement percentage,  $n < 0.0015$   
are considered Force-Controlled and lower-bound strengths are used according to 7.5.1.3, ASCE 41-17  
 $n = 0.00069813$

-----  
with  $n = ps_1 + ps_2 + ps_3$ , being the shear reinf. ratio in a plane perpendicular to the shear axis 3

(pseudo-col.1  $ps_1 = A_{s1} * b_1 / s_1 = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$

$h_1 = 250.00$

$s_1 = 150.00$

total area of hoops perpendicular to shear axis,  $A_{s1} = 157.0796$

(pseudo-col.2  $ps_2 = A_{s2} * b_2 / s_2 = (A_{s2} * h_2 / s_2) / A_c = 0.00034907$

$h_2 = 250.00$

$s_2 = 150.00$

total area of hoops perpendicular to shear axis,  $A_{s2} = 157.0796$

(grid  $ps_3 = A_{s3} * b_3 / s_3 = (A_{s3} * h_3 / s_3) / A_c = 0.00$

$h_3 = 250.00$

$s_3 = 200.00$

total area of hoops perpendicular to shear axis,  $A_{s3} = 0.00$

total section area,  $A_c = 750000.00$

-----  
Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_b / l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $ff_u = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $\epsilon_{fu} = 0.009$   
Number of directions,  $NoDir = 1$   
Fiber orientations,  $b_i = 0.00^\circ$   
Number of layers,  $NL = 1$   
Radius of rounding corners,  $R = 40.00$

#### Stepwise Properties

Bending Moment,  $M = 1.0757E+006$   
Shear Force,  $V2 = -3.0744741E-014$   
Shear Force,  $V3 = 20258.641$   
Axial Force,  $F = -30990.506$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $As_t = 0.00$   
-Compression:  $As_c = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $As_{t,ten} = 2865.133$   
-Compression:  $As_{c,com} = 2865.133$   
-Middle:  $As_{c,mid} = 615.7522$   
Mean Diameter of Tension Reinforcement,  $DbL = 17.33333$

New component: From table 7-7, ASCE 41\_17: Final chord rotation Capacity  $\phi_{u,R} = 1.0^*$   $\phi_u = 0.00254649$   
 $\phi_u = \phi_y + \phi_p = 0.00254649$

- Calculation of  $\phi_y$  -

$y = (M_y \cdot I_p) / (EI)_{Eff} = 0.00054649$  ((10-5), ASCE 41-17))  
 $M_y = 2.4207E+009$   
 $(EI)_{Eff} = 0.35 \cdot E_c \cdot I$  (table 10-5)  
 $E_c \cdot I = 1.5187E+016$   
 $I_p = 0.5 \cdot d = 0.5 \cdot (0.8 \cdot h) = 1200.00$

Calculation of Yielding Moment  $M_y$

Calculation of  $\phi_y$  and  $M_y$  according to Annex 7 -

$y = \text{Min}(y_{ten}, y_{com})$   
 $y_{ten} = 5.9319177E-007$   
with ((10.1), ASCE 41-17)  $f_y = \text{Min}(f_y, 1.25 \cdot f_y \cdot (l_b/d)^{2/3}) = 280.0878$   
 $d = 2957.00$   
 $y = 0.2016051$   
 $A = 0.00873407$   
 $B = 0.00450429$   
with  $pt = 0.00387573$   
 $pc = 0.00387573$   
 $pv = 0.00083294$   
 $N = 30990.506$   
 $b = 250.00$   
 $\rho = 0.01454177$   
 $y_{comp} = 2.8333466E-006$   
with  $f_c^*$  (12.3, (ACI 440)) = 25.0025  
 $f_c = 25.00$   
 $f_l = 0.21791134$   
 $b = 250.00$   
 $h = 3000.00$   
 $A_g = 750000.00$   
From (12.9), ACI 440:  $k_a = 0.00365281$   
 $g = pt + pc + pv = 0.0085844$   
 $rc = 40.00$   
 $A_e/A_c = 0.52600511$

Effective FRP thickness,  $t_f = NL \cdot t \cdot \cos(b_1) = 1.00$   
effective strain from (12.5) and (12.12),  $\epsilon_{fe} = 0.004$   
 $f_u = 0.009$   
 $E_f = 82000.00$   
 $E_c = 26999.444$   
 $y = 0.19895277$   
 $A = 0.00845865$   
 $B = 0.00435462$   
with  $E_s = 200000.00$

-----  
-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$

-----  
- Calculation of  $p$  -

-----  
Considering wall controlled by flexure (shear control ratio  $\leq 1$ ),  
from table 10-19:  $p = 0.002$

with:

- Condition i (shear wall and wall segments)

-  $(A_s - A_s') \cdot f_y + P / (t_w \cdot l_w \cdot f_c') = -0.1675743$

$A_s = 0.00$

$A_s' = 6346.017$

$f_y = 500.00$

$P = 30990.506$

$t_w = 250.00$

$l_w = 3000.00$

$f_c = 25.00$

-  $V / (t_w \cdot l_w \cdot f_c'^{0.5}) = 0.06505823$ , NOTE: units in lb & in

- Confined Boundary: No

Boundary hoops spacing exceed  $8d_b$  ( $s_1 > 8 \cdot d_b$  or  $s_2 > 8 \cdot d_b$ )

Boundary Trans. Reinf. does not exceed 50% of ACI 318 provision ( $V_{w1} + V_{w2} > 0.50 \cdot (V - V_c - V_{w3})$ )

With

Boundary Element 1:

$V_{w1} = 251327.412$

$s_1 = 150.00$

Boundary Element 2:

$V_{w2} = 251327.412$

$s_2 = 150.00$

Grid Shear Force,  $V_{w3} = 0.00$

Concrete Shear Force,  $V_c = 816198.101$

(The variables above have already been given in Shear control ratio calculation)

Mean diameter of all bars,  $d_b = 17.33333$

Design Shear Force,  $V = 20258.641$

-----  
End Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (d)

-----  
**Calculation No. 7**

wall W1, Floor 1

Limit State: Immediate Occupancy (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Shear capacity VRd

Edge: End

Local Axis: (3)



Start Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (d)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Member Shear Force is generally considered as Force-Controlled Action according to Table C7-1, ASCE 41-17.

Lower-bound strengths are used for Force-Controlled Actions according to 7.5.1.3, ASCE 41-17

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{o,min} = l_b/l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $NoDir = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $NL = 1$

Radius of rounding corners,  $R = 40.00$

## Stepwise Properties

EDGE -A-

Bending Moment,  $M_a = 5.9713E+007$

Shear Force,  $V_a = -20258.641$

EDGE -B-

Bending Moment,  $M_b = 1.0757E+006$

Shear Force,  $V_b = 20258.641$

BOTH EDGES

Axial Force,  $F = -30990.506$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $As_t = 0.00$

-Compression:  $As_c = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $As_{t,ten} = 2865.133$

-Compression:  $As_{c,com} = 2865.133$

-Middle:  $As_{mid} = 615.7522$

Mean Diameter of Tension Reinforcement,  $Db_{L,ten} = 17.33333$

New component: From table 7-7, ASCE 41\_17: Final Shear Capacity  $V_R = 1.0 \cdot V_n = 2.4900E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d = 2.4900E+006$

NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f \cdot V_f$ '  
where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 816198.101$

$\mu_u / \mu - l_w / 2 = -1446.903 < 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} < 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

$l_w = 3000.00$

$\mu_u = 1.0757E+006$

$V_u = 20258.641$

$N_u = 30990.506$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.0681E+006$

$V_{s1} = 251327.412$  is calculated for pseudo-Column 1, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 251327.412$  is calculated for pseudo-Column 2, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 565486.678$  is calculated for web, with:

$d = 1440.00$

$A_v = 157079.633$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections

$w_f / s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot_a) \sin \alpha$  which is more a generalised expression,  
where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ ,  
as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha_1 = b_1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \alpha_1)|, |V_f(-45, \alpha_1)|)$ , with:

total thickness per orientation,  $t_{f1} = NL \cdot t / NoDir = 1.00$   
 $d_{fv} = d$  (figure 11.2, ACI 440) = 2957.00  
 $f_{fe}$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $f_e = 0.004$ , from (11.6a), ACI 440  
with  $f_u = 0.009$   
From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$   
 $bw = 250.00$

-----  
End Of Calculation of Shear Capacity for element: wall W1 of floor 1  
At local axis: 3  
Integration Section: (d)  
-----

**Calculation No. 8**

wall W1, Floor 1  
Limit State: Immediate Occupancy (data interpolation between analysis steps 1 and 2)  
Analysis: Uniform +X  
Check: Chord rotation capacity (  $\theta$  )  
Edge: End  
Local Axis: (3)



Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
At Shear local axis: 3  
(Bending local axis: 2)  
Section Type: rcwrs

Constant Properties

-----  
Knowledge Factor,  $\gamma = 0.90$   
Mean strength values are used for both shear and moment calculations.  
Consequently:  
New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 33.00$   
New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 555.56$   
Concrete Elasticity,  $E_c = 26999.444$   
Steel Elasticity,  $E_s = 200000.00$   
#####  
Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 \cdot f_{sm} = 694.45$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Mean Confinement Factor overall section = 1.00276

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $NoDir = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $NL = 1$

Radius of rounding corners,  $R = 40.00$

-----  
Stepwise Properties

-----  
At local axis: 3

EDGE -A-

Shear Force,  $V_a = -7.3560732E-058$

EDGE -B-

Shear Force,  $V_b = 7.3560732E-058$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{sl,t} = 0.00$

-Compression:  $A_{sl,c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{sl,ten} = 2865.133$

-Compression:  $A_{sl,com} = 2865.133$

-Middle:  $A_{sl,mid} = 0.00$

(According to 10.7.2.3  $A_{sl,mid}$  is setted equal to zero)

-----  
-----  
Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.9116898$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 2.6082E+006$

with

$M_{pr1} = \text{Max}(Mu_{1+} , Mu_{1-}) = 3.9122E+009$

$Mu_{1+} = 3.6944E+009$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$Mu_{1-} = 3.9122E+009$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(Mu_{2+} , Mu_{2-}) = 3.9122E+009$

$Mu_{2+} = 3.6944E+009$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$Mu_{2-} = 3.9122E+009$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

-----  
Calculation of  $Mu_{1+}$

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0195403E-006$$

$$\mu = 3.6944E+009$$

with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } \phi_u: \phi_u^* = \text{shear\_factor} * \text{Max}(\phi_u, \phi_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \phi_u = 0.0035$$

$$\phi_{we} \text{ ((5.4c), TBDY)} = a_{se} * \phi_{sh, \min} * f_{ywe} / f_{ce} + \text{Min}(\phi_x, \phi_y) = 0.00$$

where  $\phi_x = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\phi_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$\phi_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh, \min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh, \min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

No stirrups,  $n_{s1} = 2.00$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

No stirrups,  $n_{s2} = 2.00$

$$ps_{3,x}(\text{web}) = (As_3 \cdot h_3 / s_3) / Ac = 0.00188496$$

$$h_3 = 1800.00$$

$$As_3 = Astir_3 \cdot ns_3 = 0.00$$

$$\text{No stirups, } ns_3 = 2.00$$

$$psh_y = ps_{1,y} + ps_{2,y} + ps_{3,y} = 0.00069813$$

$$ps_{1,y}(\text{column 1}) = (As_1 \cdot h_1 / s_1) / Ac = 0.00034907$$

$$h_1 = 250.00$$

$$As_1 = Astir_1 \cdot ns_1 = 157.0796$$

$$\text{No stirups, } ns_1 = 2.00$$

$$ps_{2,y}(\text{column 2}) = (As_2 \cdot h_2 / s_2) / Ac = 0.00034907$$

$$h_2 = 250.00$$

$$As_2 = Astir_2 \cdot ns_2 = 157.0796$$

$$\text{No stirups, } ns_2 = 2.00$$

$$ps_{3,y}(\text{web}) = (As_3 \cdot h_3 / s_3) / Ac = 0.00$$

$$h_3 = 250.00$$

$$As_3 = Astir_3 \cdot ns_3 = 157.0796$$

$$\text{No stirups, } ns_3 = 0.00$$

$$A_{sec} = 750000.00$$

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$f_{ywe} = 694.45$$

$$f_{ce} = 33.00$$

$$\text{From ((5.A5), TBDY), TBDY: } cc = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$y_1 = 0.00140044$$

$$sh_1 = 0.0044814$$

$$ft_1 = 466.8167$$

$$fy_1 = 389.0139$$

$$su_1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \min = lb/ld = 0.30$$

$$su_1 = 0.4 \cdot esu_{1,nominal} \text{ ((5.5), TBDY)} = 0.032$$

From table 5A.1, TBDY:  $esu_{1,nominal} = 0.08$ ,

For calculation of  $esu_{1,nominal}$  and  $y_1, sh_1, ft_1, fy_1$ , it is considered  
characteristic value  $fsy_1 = fs_1 / 1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_1 = fs = 389.0139$$

$$\text{with } Es_1 = Es = 200000.00$$

$$y_2 = 0.00140044$$

$$sh_2 = 0.0044814$$

$$ft_2 = 466.8167$$

$$fy_2 = 389.0139$$

$$su_2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \min = lb/lb, \min = 0.30$$

$$su_2 = 0.4 \cdot esu_{2,nominal} \text{ ((5.5), TBDY)} = 0.032$$

From table 5A.1, TBDY:  $esu_{2,nominal} = 0.08$ ,

For calculation of  $esu_{2,nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered  
characteristic value  $fsy_2 = fs_2 / 1.2$ , from table 5.1, TBDY.

$y_2, sh_2, ft_2, fy_2$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_2 = fs = 389.0139$$

$$\text{with } Es_2 = Es = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 466.8167$$

$$fy_v = 389.0139$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$l_0/l_{ou,min} = l_b/l_d = 0.30$$

$$s_{uv} = 0.4 * e_{suv\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{suv\_nominal} = 0.08$ ,

considering characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv\_nominal}$  and  $\gamma_v$ ,  $sh_v, ft_v, fy_v$ , it is considered characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$\gamma_1$ ,  $sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{sv} = f_s = 389.0139$$

$$\text{with } E_{sv} = E_s = 200000.00$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.04568826$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.04568826$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.00$$

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$f_{cc} (5A.2, TBDY) = 33.09107$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.06073228$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.06073228$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

---->

$$s_u (4.9) = 0.14263431$$

$$M_u = M_{Rc} (4.14) = 3.6944E+009$$

$$u = s_u (4.1) = 2.0195403E-006$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $M_{u1}$ -

Calculation of ultimate curvature  $\kappa_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0278379E-006$$

$$M_u = 3.9122E+009$$

with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_c (5A.5, TBDY) = 0.002$$

$$\text{Final value of } \kappa_u: \kappa_u^* = \text{shear\_factor} * \text{Max}(\kappa_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\kappa_u = 0.0035$

$$\omega_e ((5.4c), TBDY) = a_{se} * sh_{,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

fy = 0.00  
af = 0.00  
b = 3000.00  
h = 250.00  
From EC8 A.4.4.3(6), pf = 2tf/bw = 0.00066667  
bw = 3000.00  
effective stress from (A.35), ff,e = 830.0218

R = 40.00  
Effective FRP thickness, tf = NL\*t\*Cos(b1) = 1.00  
fu,f = 840.00  
Ef = 82000.00  
u,f = 0.015  
ase ((5.4d), TBDY) = (ase1\*Acol1+ase2\*Acol2+ase3\*Aweb)/Asec = 0.00  
ase1 = 0.00  
sh\_1 = 150.00  
bo\_1 = 190.00  
ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)  
psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047  
ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776  
h1 = 600.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776  
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirrups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00

fywe = 694.45  
fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276

y1 = 0.00140044

$sh1 = 0.0044814$   
 $ft1 = 466.8167$   
 $fy1 = 389.0139$   
 $su1 = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $Shear\_factor = 1.00$   
 $lo/lou,min = lb/l_d = 0.30$   
 $su1 = 0.4 * esu1\_nominal ((5.5), TBDY) = 0.032$   
 From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,  
 For calculation of  $esu1\_nominal$  and  $y1$ ,  $sh1, ft1, fy1$ , it is considered  
 characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.  
 $y1$ ,  $sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fs1 = fs = 389.0139$   
 with  $Es1 = Es = 200000.00$   
 $y2 = 0.00140044$   
 $sh2 = 0.0044814$   
 $ft2 = 466.8167$   
 $fy2 = 389.0139$   
 $su2 = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $Shear\_factor = 1.00$   
 $lo/lou,min = lb/l_b,min = 0.30$   
 $su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$   
 From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,  
 For calculation of  $esu2\_nominal$  and  $y2$ ,  $sh2, ft2, fy2$ , it is considered  
 characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.  
 $y1$ ,  $sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fs2 = fs = 389.0139$   
 with  $Es2 = Es = 200000.00$   
 $yv = 0.00140044$   
 $shv = 0.0044814$   
 $ftv = 466.8167$   
 $fyv = 389.0139$   
 $suv = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $Shear\_factor = 1.00$   
 $lo/lou,min = lb/l_d = 0.30$   
 $suv = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$   
 From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,  
 considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY  
 For calculation of  $esuv\_nominal$  and  $yv$ ,  $shv, ftv, fyv$ , it is considered  
 characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.  
 $y1$ ,  $sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fsv = fs = 389.0139$   
 with  $Esv = Es = 200000.00$   
 $1 = Asl,ten / (b * d) * (fs1 / fc) = 0.04568826$   
 $2 = Asl,com / (b * d) * (fs2 / fc) = 0.04568826$   
 $v = Asl,mid / (b * d) * (fsv / fc) = 0.00981897$   
 and confined core properties:  
 $b = 190.00$   
 $d = 2927.00$   
 $d' = 13.00$   
 $fcc (5A.2, TBDY) = 33.09107$   
 $cc (5A.5, TBDY) = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $1 = Asl,ten / (b * d) * (fs1 / fc) = 0.06073228$   
 $2 = Asl,com / (b * d) * (fs2 / fc) = 0.06073228$   
 $v = Asl,mid / (b * d) * (fsv / fc) = 0.01305211$   
 Case/Assumption: Unconfined full section - Steel rupture  
 ' satisfies Eq. (4.3)  
 --->  
 $v < vs,y2$  - LHS eq.(4.5) is satisfied  
 --->  
 $su (4.9) = 0.1461425$

$$\begin{aligned} \mu &= MRC(4.14) = 3.9122E+009 \\ u &= su(4.1) = 2.0278379E-006 \end{aligned}$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $\mu_{2+}$

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$\begin{aligned} u &= 2.0195403E-006 \\ \mu &= 3.6944E+009 \end{aligned}$$

with full section properties:

$$\begin{aligned} b &= 250.00 \\ d &= 2957.00 \\ d' &= 43.00 \\ v &= 0.00112784 \\ N &= 27514.027 \\ f_c &= 33.00 \end{aligned}$$

$$c_o(5A.5, TBDY) = 0.002$$

$$\text{Final value of } \mu: \mu^* = \text{shear\_factor} * \text{Max}(\mu_c, \mu_{cc}) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \mu_c = 0.0035$$

$$\mu_{we} \text{ ((5.4c), TBDY) } = a_{se} * \text{sh}_{,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = NL * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY) } = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_1 = 150.00$$

$$bo_1 = 190.00$$

$$ho_1 = 540.00$$

$$bi_{2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_2 = 150.00$$

$$bo_2 = 190.00$$

$$ho_2 = 540.00$$

$$bi_{2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without

earthquake detailing (90° closed stirrups)

$$psh,x = ps1,x + ps2,x + ps3,x = 0.00356047$$

$$ps1,x \text{ (column 1)} = (As1 \cdot h1 / s_1) / Ac = 0.00083776$$

$$h1 = 600.00$$

$$As1 = Astir1 \cdot ns1 = 157.0796$$

No stirrups,  $ns1 = 2.00$

$$ps2,x \text{ (column 2)} = (As2 \cdot h2 / s_2) / Ac = 0.00083776$$

$$h2 = 600.00$$

$$As2 = Astir2 \cdot ns2 = 157.0796$$

No stirrups,  $ns2 = 2.00$

$$ps3,x \text{ (web)} = (As3 \cdot h3 / s_3) / Ac = 0.00188496$$

$$h3 = 1800.00$$

$$As3 = Astir3 \cdot ns3 = 0.00$$

No stirrups,  $ns3 = 2.00$

$$psh,y = ps1,y + ps2,y + ps3,y = 0.00069813$$

$$ps1,y \text{ (column 1)} = (As1 \cdot h1 / s_1) / Ac = 0.00034907$$

$$h1 = 250.00$$

$$As1 = Astir1 \cdot ns1 = 157.0796$$

No stirrups,  $ns1 = 2.00$

$$ps2,y \text{ (column 2)} = (As2 \cdot h2 / s_2) / Ac = 0.00034907$$

$$h2 = 250.00$$

$$As2 = Astir2 \cdot ns2 = 157.0796$$

No stirrups,  $ns2 = 2.00$

$$ps3,y \text{ (web)} = (As3 \cdot h3 / s_3) / Ac = 0.00$$

$$h3 = 250.00$$

$$As3 = Astir3 \cdot ns3 = 157.0796$$

No stirrups,  $ns3 = 0.00$

$$Asec = 750000.00$$

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$fywe = 694.45$$

$$fce = 33.00$$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$

$c =$  confinement factor = 1.00276

$$y1 = 0.00140044$$

$$sh1 = 0.0044814$$

$$ft1 = 466.8167$$

$$fy1 = 389.0139$$

$$su1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$su1 = 0.4 \cdot esu1\_nominal \text{ ((5.5), TBDY)} = 0.032$$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1$ ,  $sh1$ ,  $ft1$ ,  $fy1$ , it is considered  
characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1$ ,  $sh1$ ,  $ft1$ ,  $fy1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs1 = fs = 389.0139$

with  $Es1 = Es = 200000.00$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 466.8167$$

$$fy2 = 389.0139$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/lb,min = 0.30$$

$$su2 = 0.4 \cdot esu2\_nominal \text{ ((5.5), TBDY)} = 0.032$$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2$ ,  $sh2$ ,  $ft2$ ,  $fy2$ , it is considered  
characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_2 = fs = 389.0139$

with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$

$sh_v = 0.0044814$

$ft_v = 466.8167$

$fy_v = 389.0139$

$suv = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$l_o/l_{o,min} = l_b/l_d = 0.30$

$suv = 0.4 \cdot esuv_{nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esuv_{nominal} = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv_{nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered

characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fsv = fs = 389.0139$

with  $Es_v = Es = 200000.00$

1 =  $Asl_{ten}/(b \cdot d) \cdot (fs_1/fc) = 0.04568826$

2 =  $Asl_{com}/(b \cdot d) \cdot (fs_2/fc) = 0.04568826$

v =  $Asl_{mid}/(b \cdot d) \cdot (fsv/fc) = 0.00$

and confined core properties:

b = 190.00

d = 2927.00

d' = 13.00

fcc (5A.2, TBDY) = 33.09107

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 =  $Asl_{ten}/(b \cdot d) \cdot (fs_1/fc) = 0.06073228$

2 =  $Asl_{com}/(b \cdot d) \cdot (fs_2/fc) = 0.06073228$

v =  $Asl_{mid}/(b \cdot d) \cdot (fsv/fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$su$  (4.9) = 0.14263431

$Mu = MRc$  (4.14) = 3.6944E+009

u =  $su$  (4.1) = 2.0195403E-006

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Calculation of ratio  $l_b/l_d$

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Inadequate Lap Length with  $l_b/l_d = 0.30$   
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Calculation of  $Mu_2$ -  
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Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

u = 2.0278379E-006

$Mu = 3.9122E+009$   
-----

with full section properties:

b = 250.00

d = 2957.00

d' = 43.00

v = 0.00112784

N = 27514.027

fc = 33.00

co (5A.5, TBDY) = 0.002

Final value of  $cu$ :  $cu^* = \text{shear\_factor} \cdot \text{Max}(cu, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $c_u = 0.0035$

$w_e$  ((5.4c), TBDY) =  $a_{se} \cdot s_{h,min} \cdot f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = a_f \cdot p_f \cdot f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$f_x = 0.00$

$a_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.008$

$bw = 250.00$

effective stress from (A.35),  $f_{f,e} = 720.2618$

$f_y = 0.00$

$a_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.00066667$

$bw = 3000.00$

effective stress from (A.35),  $f_{f,e} = 830.0218$

$R = 40.00$

Effective FRP thickness,  $t_f = NL \cdot t \cdot \text{Cos}(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$a_{se}$  ((5.4d), TBDY) =  $(a_{se1} \cdot A_{col1} + a_{se2} \cdot A_{col2} + a_{se3} \cdot A_{web})/A_{sec} = 0.00$

$a_{se1} = 0.00$

$s_{h,1} = 150.00$

$b_{o,1} = 190.00$

$h_{o,1} = 540.00$

$b_{i2,1} = 655400.00$

$a_{se2} = 0.00$

$s_{h,2} = 150.00$

$b_{o,2} = 190.00$

$h_{o,2} = 540.00$

$b_{i2,2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x}$  (column 1) =  $(A_{s1} \cdot h_1/s_1)/A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1} \cdot n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x}$  (column 2) =  $(A_{s2} \cdot h_2/s_2)/A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2} \cdot n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x}$  (web) =  $(A_{s3} \cdot h_3/s_3)/A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3} \cdot n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y}$  (column 1) =  $(A_{s1} \cdot h_1/s_1)/A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1} \cdot n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y}$  (column 2) =  $(A_{s2} \cdot h_2/s_2)/A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2} \cdot n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y}$  (web) =  $(A_{s3} \cdot h_3/s_3)/A_c = 0.00$

$h_3 = 250.00$

$A_{s3} = A_{stir3} \cdot n_{s3} = 157.0796$

No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A.5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 466.8167

fyv = 389.0139

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00981897

and confined core properties:

b = 190.00

d = 2927.00

d' = 13.00

fcc (5A.2, TBDY) = 33.09107

$$cc(5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl,ten/(b*d)*(fs1/fc) = 0.06073228$$

$$2 = Asl,com/(b*d)*(fs2/fc) = 0.06073228$$

$$v = Asl,mid/(b*d)*(fsv/fc) = 0.01305211$$

Case/Assumption: Unconfined full section - Steel rupture

'satisfies Eq. (4.3)

---

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

---

$$su(4.9) = 0.1461425$$

$$Mu = MRc(4.14) = 3.9122E+009$$

$$u = su(4.1) = 2.0278379E-006$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 2.8608E+006$

Calculation of Shear Strength at edge 1,  $V_{r1} = 2.8608E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83*fc'^{0.5}*h*d$

NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f^*V_f$ ' where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$

$$Mu/V_u - l_w/2 = 0.00 \leq 0$$

= 1 (normal-weight concrete)

$$fc' = 33.00, \text{ but } fc'^{0.5} \leq 8.3 \text{ MPa (22.5.3.1, ACI 318-14)}$$

$$h = 250.00$$

$$d = 2400.00$$

$$l_w = 3000.00$$

$$Mu = 1.1414174E-009$$

$$V_u = 7.3560732E-058$$

$$Nu = 27514.027$$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$$d = 480.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 555.56$$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$$d = 480.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 555.56$$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

$$d = 1440.00$$

$$A_v = 157079.633$$

$$s = 200.00$$

$$f_y = 555.56$$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, \alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, 1)|, |V_f(-45, a1)|)$ , with:  
 total thickness per orientation,  $tf1 = NL*t/\text{NoDir} = 1.00$   
 $dfv = d$  (figure 11.2, ACI 440) = 2957.00  
 $ffe$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $fe = 0.004$ , from (11.6a), ACI 440  
 with  $fu = 0.009$   
 From (11-11), ACI 440:  $V_s + V_f \leq 2.2897E+006$   
 $bw = 250.00$

Calculation of Shear Strength at edge 2,  $V_{r2} = 2.8608E+006$   
 From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83*fc'^{0.5}*h*d$

NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f*V_f$ '  
 where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$   
 $Mu/V_u - lw/2 = 0.00 \leq 0$   
 = 1 (normal-weight concrete)  
 $fc' = 33.00$ , but  $fc'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)  
 $h = 250.00$   
 $d = 2400.00$   
 $lw = 3000.00$   
 $Mu = 1.1414174E-009$   
 $V_u = 7.3560732E-058$   
 $Nu = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$   
 $V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$d = 480.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 555.56$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$d = 480.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 555.56$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

$d = 1440.00$   
 $A_v = 157079.633$   
 $s = 200.00$   
 $f_y = 555.56$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections  
 $wf/sf = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression,  
 where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a_i)$ , is implemented for every different fiber orientation  $a_i$ ,  
 as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, 1)|, |V_f(-45, a1)|)$ , with:  
 total thickness per orientation,  $tf1 = NL*t/\text{NoDir} = 1.00$   
 $dfv = d$  (figure 11.2, ACI 440) = 2957.00  
 $ffe$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $fe = 0.004$ , from (11.6a), ACI 440  
 with  $fu = 0.009$   
 From (11-11), ACI 440:  $V_s + V_f \leq 2.2897E+006$   
 $bw = 250.00$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
 At local axis: 3

Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
At Shear local axis: 2  
(Bending local axis: 3)  
Section Type: rcrcws

Constant Properties

-----  
Knowledge Factor,  $\phi = 0.90$   
Mean strength values are used for both shear and moment calculations.  
Consequently:  
New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 25.00$   
New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 500.00$   
Concrete Elasticity,  $E_c = 26999.444$   
Steel Elasticity,  $E_s = 200000.00$   
#####  
Note: Especially for the calculation of moment strengths,  
the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14  
New material: Steel Strength,  $f_s = 1.25 * f_{sm} = 625.00$   
#####  
Total Height,  $H_{tot} = 3000.00$   
Edges Width,  $W_{edg} = 250.00$   
Edges Height,  $H_{edg} = 600.00$   
Web Width,  $W_{web} = 250.00$   
Cover Thickness,  $c = 25.00$   
Mean Confinement Factor overall section = 1.00276  
Element Length,  $L = 3000.00$   
Primary Member  
Ribbed Bars  
Ductile Steel  
Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
Longitudinal Bars With Ends Lapped Starting at the End Sections  
Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$   
FRP Wrapping Data  
Type: Carbon  
Dry properties (design values)  
Thickness,  $t = 1.00$   
Tensile Strength,  $f_{fu} = 840.00$   
Tensile Modulus,  $E_f = 82000.00$   
Elongation,  $e_{fu} = 0.009$   
Number of directions,  $N_{oDir} = 1$   
Fiber orientations,  $b_i: 0.00^\circ$   
Number of layers,  $N_L = 1$   
Radius of rounding corners,  $R = 40.00$   
-----

Stepwise Properties

-----  
At local axis: 2  
EDGE -A-  
Shear Force,  $V_a = -1.5777218E-030$   
EDGE -B-  
Shear Force,  $V_b = 1.5777218E-030$   
BOTH EDGES  
Axial Force,  $F = -27514.027$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $As_t = 0.00$   
-Compression:  $As_c = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $As_{l,ten} = 2368.761$   
-Compression:  $As_{l,com} = 2368.761$   
-Middle:  $As_{l,mid} = 0.00$   
(According to 10.7.2.3  $As_{l,mid}$  is setted equal to zero)  
-----  
-----

Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.13173891$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 138305.852$   
with

$M_{pr1} = \text{Max}(M_{u1+} , M_{u1-}) = 2.0746E+008$

$M_{u1+} = 1.7329E+008$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$M_{u1-} = 2.0746E+008$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(M_{u2+} , M_{u2-}) = 2.0746E+008$

$M_{u2+} = 1.7329E+008$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$M_{u2-} = 2.0746E+008$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

-----  
Calculation of  $M_{u1+}$   
-----

-----  
Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$\phi_u = 2.9952311E-005$

$M_u = 1.7329E+008$   
-----

with full section properties:

$b = 3000.00$

$d = 208.00$

$d' = 42.00$

$v = 0.00176372$

$N = 27514.027$

$f_c = 25.00$

$\alpha$  (5A.5, TBDY) = 0.002

Final value of  $\phi_u$ :  $\phi_u^* = \text{shear\_factor} * \text{Max}(\phi_u, \phi_c) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\phi_u = 0.0035$

$\omega_e$  ((5.4c), TBDY) =  $\alpha s_e * \text{sh}_{\min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = \alpha f_p * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$

$\alpha f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $\rho_f = 2t_f/bw = 0.008$

$bw = 250.00$

effective stress from (A.35),  $f_{f,e} = 681.9456$   
-----

$f_y = 0.00$

$\alpha f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $\rho_f = 2t_f/bw = 0.00066667$

$bw = 3000.00$

effective stress from (A.35),  $f_{f,e} = 826.8288$   
-----

$R = 40.00$

Effective FRP thickness,  $t_f = NL * t * \text{Cos}(\beta_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{f} = 0.015$

$\alpha s_e$  ((5.4d), TBDY) =  $(\alpha s_{e1} * A_{col1} + \alpha s_{e2} * A_{col2} + \alpha s_{e3} * A_{web}) / A_{sec} = 0.00$

$\alpha s_{e1} = 0.00$

$sh_{1} = 150.00$

$bo_{1} = 190.00$

$ho_{1} = 540.00$

$bi_{2,1} = 655400.00$

$\alpha s_{e2} = 0.00$

sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)

psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047

ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776

h1 = 600.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776

h2 = 600.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496

h3 = 1800.00

As3 = Astir3\*ns3 = 0.00

No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813

ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907

h1 = 250.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907

h2 = 250.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00

h3 = 250.00

As3 = Astir3\*ns3 = 157.0796

No stirrups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 625.00

fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 420.1317

fy1 = 350.1097

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

fy2 = 350.1097

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered

characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 420.1317

fyv = 350.1097

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered

characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06338961

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06338961

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

v < vs,y2 - LHS eq.(4.5) is satisfied

--->

su (4.9) = 0.1781808

Mu = MRc (4.14) = 1.7329E+008

u = su (4.1) = 2.9952311E-005

-----  
Calculation of ratio lb/ld

-----  
Inadequate Lap Length with lb/ld = 0.30  
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-----  
Calculation of Mu1-  
-----  
-----

-----  
Calculation of ultimate curvature u according to 4.1, Biskinis/Fardis 2013:

u = 3.0550085E-005

Mu = 2.0746E+008  
-----

with full section properties:

b = 3000.00

d = 208.00

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{f} = 0.015$$

$$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

$$\text{No stirrups, } n_{s2} = 2.00$$

$$p_{s3,x} \text{ (web)} = (A_{s3} * h_3 / s_3) / A_c = 0.00188496$$

$$h_3 = 1800.00$$

$$A_{s3} = A_{stir3} * n_{s3} = 0.00$$

$$\text{No stirrups, } n_{s3} = 2.00$$

$$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$$

$$p_{s1,y} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$$

$$h_1 = 250.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$ps2,y \text{ (column 2)} = (As2 \cdot h2 / s_2) / Ac = 0.00034907$$

$$h2 = 250.00$$

$$As2 = Astir2 \cdot ns2 = 157.0796$$

$$\text{No stirups, } ns2 = 2.00$$

$$ps3,y \text{ (web)} = (As3 \cdot h3 / s_3) / Ac = 0.00$$

$$h3 = 250.00$$

$$As3 = Astir3 \cdot ns3 = 157.0796$$

$$\text{No stirups, } ns3 = 0.00$$

$$Asec = 750000.00$$

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$fywe = 625.00$$

$$fce = 25.00$$

$$\text{From ((5.A5), TBDY), TBDY: } cc = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$y1 = 0.00140044$$

$$sh1 = 0.0044814$$

$$ft1 = 420.1317$$

$$fy1 = 350.1097$$

$$su1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$su1 = 0.4 \cdot esu1\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu1\_nominal = 0.08,$$

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fs1 = fs = 350.1097$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 420.1317$$

$$fy2 = 350.1097$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/lb,min = 0.30$$

$$su2 = 0.4 \cdot esu2\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu2\_nominal = 0.08,$$

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fs2 = fs = 350.1097$$

$$\text{with } Es2 = Es = 200000.00$$

$$yv = 0.00140044$$

$$shv = 0.0044814$$

$$ftv = 420.1317$$

$$fyv = 350.1097$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$suv = 0.4 \cdot esuv\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esuv\_nominal = 0.08,$$

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fsv = fs = 350.1097$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl,ten / (b \cdot d) \cdot (fs1 / fc) = 0.05316194$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.05316194$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06338961$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06338961$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.19426135$$

$$M_u = M_{Rc} (4.14) = 2.0746E+008$$

$$u = s_u (4.1) = 3.0550085E-005$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$

-----  
Calculation of  $M_{u2+}$

-----  
Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.9952311E-005$$

$$M_u = 1.7329E+008$$

-----  
with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_c (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY) } = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

Effective FRP thickness,  $t_f = NL * t * \cos(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$

$a_{se1} = 0.00$

$sh_{,1} = 150.00$

$bo_{,1} = 190.00$

$ho_{,1} = 540.00$

$bi_{2,1} = 655400.00$

$a_{se2} = 0.00$

$sh_{,2} = 150.00$

$bo_{,2} = 190.00$

$ho_{,2} = 540.00$

$bi_{2,2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,min} = \min(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x} (\text{column 1}) = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1} * n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x} (\text{column 2}) = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2} * n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x} (\text{web}) = (A_{s3} * h_3 / s_3) / A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3} * n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y} (\text{column 1}) = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1} * n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y} (\text{column 2}) = (A_{s2} * h_2 / s_2) / A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2} * n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y} (\text{web}) = (A_{s3} * h_3 / s_3) / A_c = 0.00$

$h_3 = 250.00$

$A_{s3} = A_{stir3} * n_{s3} = 157.0796$

No stirrups,  $n_{s3} = 0.00$

$A_{sec} = 750000.00$

$s_{,1} = 150.00$

$s_{,2} = 150.00$

$s_{,3} = 200.00$

$f_{ywe} = 625.00$

$f_{ce} = 25.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$

$c =$  confinement factor = 1.00276

$y_1 = 0.00140044$

$sh_1 = 0.0044814$

$ft_1 = 420.1317$

$fy_1 = 350.1097$

$su_1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$l_0 / l_{ou,min} = l_b / d = 0.30$

$su_1 = 0.4 * esu_{1,nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu_{1,nominal} = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs1 = fs = 350.1097$

with  $Es1 = Es = 200000.00$

$y2 = 0.00140044$

$sh2 = 0.0044814$

$ft2 = 420.1317$

$fy2 = 350.1097$

$su2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$lo/lou, min = lb/lb, min = 0.30$

$su2 = 0.4 \cdot esu2\_nominal$  ((5.5), TBDY) = 0.032

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs2 = fs = 350.1097$

with  $Es2 = Es = 200000.00$

$yv = 0.00140044$

$shv = 0.0044814$

$ftv = 420.1317$

$fyv = 350.1097$

$su2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$lo/lou, min = lb/ld = 0.30$

$su2 = 0.4 \cdot esuv\_nominal$  ((5.5), TBDY) = 0.032

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fsv = fs = 350.1097$

with  $Esv = Es = 200000.00$

1 =  $Asl, ten / (b \cdot d) \cdot (fs1 / fc) = 0.05316194$

2 =  $Asl, com / (b \cdot d) \cdot (fs2 / fc) = 0.05316194$

v =  $Asl, mid / (b \cdot d) \cdot (fsv / fc) = 0.00$

and confined core properties:

$b = 2940.00$

$d = 178.00$

$d' = 12.00$

$fcc$  (5A.2, TBDY) = 25.06899

$cc$  (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 =  $Asl, ten / (b \cdot d) \cdot (fs1 / fc) = 0.06338961$

2 =  $Asl, com / (b \cdot d) \cdot (fs2 / fc) = 0.06338961$

v =  $Asl, mid / (b \cdot d) \cdot (fsv / fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < vs, y2$  - LHS eq.(4.5) is satisfied

--->

$su$  (4.9) = 0.1781808

$Mu = MRc$  (4.14) = 1.7329E+008

$u = su$  (4.1) = 2.9952311E-005

-----  
Calculation of ratio  $lb/ld$

-----  
Inadequate Lap Length with  $lb/ld = 0.30$   
-----  
-----  
-----

## Calculation of Mu2-

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$u = 3.0550085E-005$$

$$Mu = 2.0746E+008$$

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY)} = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

No stirups, ns2 = 2.00  
ps3,x (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00188496$   
h3 = 1800.00  
As3 = Astir3 \* ns3 = 0.00  
No stirups, ns3 = 2.00

-----  
psh,y = ps1,y + ps2,y + ps3,y = 0.00069813  
ps1,y (column 1) =  $(As1 \cdot h1 / s_1) / Ac = 0.00034907$   
h1 = 250.00  
As1 = Astir1 \* ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) =  $(As2 \cdot h2 / s_2) / Ac = 0.00034907$   
h2 = 250.00  
As2 = Astir2 \* ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00$   
h3 = 250.00  
As3 = Astir3 \* ns3 = 157.0796  
No stirups, ns3 = 0.00

-----  
Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb = 0.30  
su1 =  $0.4 \cdot esu1\_nominal$  ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu1\_nominal = 0.08,  
For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with fs1 = fs = 350.1097  
with Es1 = Es = 200000.00  
y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb,min = 0.30  
su2 =  $0.4 \cdot esu2\_nominal$  ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu2\_nominal = 0.08,  
For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with fs2 = fs = 350.1097  
with Es2 = Es = 200000.00  
yv = 0.00140044  
shv = 0.0044814  
ftv = 420.1317  
fyv = 350.1097  
suv = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.03609935

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06338961

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06338961

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.0430444

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

----

v < vs,y2 - LHS eq.(4.5) is satisfied

----

su (4.9) = 0.19426135

Mu = MRc (4.14) = 2.0746E+008

u = su (4.1) = 3.0550085E-005

-----  
Calculation of ratio lb/ld

-----  
Inadequate Lap Length with lb/ld = 0.30  
-----  
-----  
-----

-----  
Calculation of Shear Strength Vr = Min(Vr1,Vr2) = 1.0498E+006  
-----

Calculation of Shear Strength at edge 1, Vr1 = 1.0498E+006

From (22.5.1.1) and 11.5.4.3, ACI 318-14: Vr1 = Vn < 0.83\*fc^0.5\*h\*d

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).  
-----

From Table (11.5.4.6(d-e)), ACI 318-14: Vc = 815502.805

Mu/Vu-lw/2 = 0.00 <= 0

= 1 (normal-weight concrete)

fc' = 25.00, but fc^0.5 <= 8.3 MPa (22.5.3.1, ACI 318-14)

h = 3000.00

d = 200.00

lw = 250.00

Mu = 2.4556356E-011

Vu = 1.5777218E-030

Nu = 27514.027

From (11.5.4.8), ACI 318-14: Vs = Vs1 + Vs2 + Vs3 = 104719.755

Vs1 = 52359.878 is calculated for pseudo-Column 1, with:

d = 200.00

Av = 157079.633

s = 150.00

fy = 500.00

Vs1 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.50

Vs2 = 52359.878 is calculated for pseudo-Column 2, with:

d = 200.00

Av = 157079.633

s = 150.00

fy = 500.00

Vs2 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.50

Vs3 = 0.00 is calculated for web, with:

d = 200.00

Av = 0.00

s = 200.00

fy = 500.00

Vs3 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.00

Vf ((11-3)-(11.4), ACI 440) = 136448.00

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,

where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\alpha, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha = b_1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, a_1)|, |V_f(-45, a_1)|)$ , with:

total thickness per orientation,  $t_{f1} = N_L * t / N_{oDir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$b_w = 3000.00$

-----  
Calculation of Shear Strength at edge 2,  $V_{r2} = 1.0498E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 * f_c^{0.5} * h * d$

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f * V_f$ '

where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$

$M_u / V_u - l_w / 2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

$l_w = 250.00$

$M_u = 2.4556356E-011$

$V_u = 1.5777218E-030$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

d = 200.00

Av = 157079.633

s = 150.00

fy = 500.00

Vs1 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.50

Vs2 = 52359.878 is calculated for pseudo-Column 2, with:

d = 200.00

Av = 157079.633

s = 150.00

fy = 500.00

Vs2 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.50

Vs3 = 0.00 is calculated for web, with:

d = 200.00

Av = 0.00

s = 200.00

fy = 500.00

Vs3 has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.00$$

$$V_f((11-3)-(11.4), \text{ACI 440}) = 136448.00$$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

$$\text{orientation 1: } \theta = b_1 + 90^\circ = 90.00$$

$$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a_1)|), \text{ with:}$$

$$\text{total thickness per orientation, } t_{f1} = NL * t / \text{NoDir} = 1.00$$

$$d_{fv} = d \text{ (figure 11.2, ACI 440)} = 208.00$$

$$f_{fe}((11-5), \text{ACI 440}) = 328.00$$

$$E_f = 82000.00$$

$$f_e = 0.004, \text{ from (11.6a), ACI 440}$$

$$\text{with } f_u = 0.009$$

$$\text{From (11-11), ACI 440: } V_s + V_f \leq 1.9929E+006$$

$$b_w = 3000.00$$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
At local axis: 2

Start Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1  
At local axis: 3

Integration Section: (d)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

According to 10.7.2.3, ASCE 41-17, shear walls with

transverse reinforcement percentage,  $\rho_n < 0.0015$

are considered Force-Controlled and lower-bound strengths are used according to 7.5.1.3, ASCE 41-17

$$\rho_n = 0.00069813$$

with  $\rho_n = \rho_{s1} + \rho_{s2} + \rho_{s3}$ , being the shear reinf. ratio in a plane perpendicular to the shear axis 2

$$\text{(pseudo-col.1 } \rho_{s1} = A_{s1} * b_1 / s_1 = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$$

$$h_1 = 250.00$$

$$s_1 = 150.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s1} = 157.0796$$

$$\text{(pseudo-col.2 } \rho_{s2} = A_{s2} * b_2 / s_2 = (A_{s2} * h_2 / s_2) / A_c = 0.00034907$$

$$h_2 = 250.00$$

$$s_2 = 150.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s2} = 157.0796$$

$$\text{(grid } \rho_{s3} = A_{s3} * b_3 / s_3 = (A_{s3} * h_3 / s_3) / A_c = 0.00$$

$$h_3 = 250.00$$

$$s_3 = 200.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s3} = 0.00$$

$$\text{total section area, } A_c = 750000.00$$

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_b/l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $ε_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

-----  
Stepwise Properties

Bending Moment,  $M = 1.0376867E-011$

Shear Force,  $V_2 = -3.0744741E-014$

Shear Force,  $V_3 = 20258.641$

Axial Force,  $F = -30990.506$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{st} = 0.00$

-Compression:  $A_{sc} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{st,ten} = 2368.761$

-Compression:  $A_{st,com} = 2368.761$

-Middle:  $A_{st,mid} = 1608.495$

Mean Diameter of Tension Reinforcement,  $Db_L = 17.20$

-----  
New component: From table 7-7, ASCE 41\_17: Final chord rotation Capacity  $u_R = 1.0^*$   $u = 0.00303648$

$u = y + p = 0.00303648$

-----  
- Calculation of  $y$  -

$y = (M_y * I_p) / (E I)_{Eff} = 0.00103648$  ((10-5), ASCE 41-17))

$M_y = 1.5942E+008$

$(E I)_{Eff} = 0.35 * E_c * I$  (table 10-5)

$E_c * I = 1.0547E+014$

$I_p = 0.5 * d = 0.5 * (0.8 * h) = 240.00$

-----  
Calculation of Yielding Moment  $M_y$

-----  
Calculation of  $y$  and  $M_y$  according to Annex 7 -

$y = \text{Min}(y_{ten}, y_{com})$

$y_{ten} = 8.8366209E-006$

with ((10.1), ASCE 41-17)  $f_y = \text{Min}(f_y, 1.25 * f_y * (l_b/l_d)^{2/3}) = 280.0878$

$d = 208.00$

$y = 0.23807077$

$A = 0.01034722$

$B = 0.00628904$

with  $pt = 0.00379609$

$pc = 0.00379609$

$pv = 0.00257772$

$N = 30990.506$

$b = 3000.00$

$" = 0.20192308$

$y_{comp} = 3.4000155E-005$

with  $f_c^*$  (12.3, (ACI 440)) = 25.00249

$f_c = 25.00$

$f_l = 0.21791134$

$b = 3000.00$

$h = 250.00$

$A_g = 750000.00$

From (12.9), ACI 440:  $k_a = 0.00364754$

$g = p_t + p_c + p_v = 0.0101699$

$r_c = 40.00$

$A_e/A_c = 0.52524587$

Effective FRP thickness,  $t_f = N_L * t * \cos(b_1) = 1.00$

effective strain from (12.5) and (12.12),  $e_{fe} = 0.004$

$f_u = 0.009$

$E_f = 82000.00$

$E_c = 26999.444$

$y = 0.23569846$

$A = 0.01002092$

$B = 0.00611172$

with  $E_s = 200000.00$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

- Calculation of  $p$  -

Considering wall controlled by flexure (shear control ratio  $\leq 1$ ),  
from table 10-19:  $p = 0.002$

with:

- Condition i (shear wall and wall segments)

-  $(A_s - A_s') * f_y + P / (t_w * l_w * f_c) = -0.1675743$

$A_s = 0.00$

$A_s' = 6346.017$

$f_y = 500.00$

$P = 30990.506$

$t_w = 3000.00$

$l_w = 250.00$

$f_c = 25.00$

-  $V / (t_w * l_w * f_c^{0.5}) = 9.8733107E-020$ , NOTE: units in lb & in

- Confined Boundary: No

Boundary hoops spacing exceed  $8d_b$  ( $s_1 > 8 * d_b$  or  $s_2 > 8 * d_b$ )

Boundary Trans. Reinf. does not exceed 50% of ACI 318 provision ( $V_{w1} + V_{w2} > 0.50 * (V - V_c - V_{w3})$ )

With

Boundary Element 1:

$V_{w1} = 104719.755$

$s_1 = 150.00$

Boundary Element 2:

$V_{w2} = 104719.755$

$s_2 = 150.00$

Grid Shear Force,  $V_{w3} = 0.00$

Concrete Shear Force,  $V_c = 508746.33$

(The variables above have already been given in Shear control ratio calculation)

Mean diameter of all bars,  $d_b = 17.33333$

Design Shear Force,  $V = 3.0744741E-014$

End Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (d)

## Calculation No. 9

wall W1, Floor 1

Limit State: Life Safety (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Shear capacity VRd

Edge: Start

Local Axis: (2)



Start Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (a)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Member Shear Force is generally considered as Force-Controlled Action according to Table C7-1, ASCE 41-17.

Lower-bound strengths are used for Force-Controlled Actions according to 7.5.1.3, ASCE 41-17

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{o,min} = l_b/d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $NoDir = 1$

Fiber orientations,  $bi = 0.00^\circ$

Number of layers,  $NL = 1$

Radius of rounding corners,  $R = 40.00$

-----  
Stepwise Properties

EDGE -A-

Bending Moment,  $Ma = 1.4457773E-010$

Shear Force,  $Va = 4.8404038E-014$

EDGE -B-

Bending Moment,  $Mb = 2.2323904E-012$

Shear Force,  $Vb = -4.8404038E-014$

BOTH EDGES

Axial Force,  $F = -32987.341$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $As_{t} = 0.00$

-Compression:  $As_{c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $As_{l,ten} = 2368.761$

-Compression:  $As_{l,com} = 2368.761$

-Middle:  $As_{l,mid} = 1608.495$

Mean Diameter of Tension Reinforcement,  $Db_{L,ten} = 17.20$

-----  
New component: From table 7-7, ASCE 41\_17: Final Shear Capacity  $V_R = 1.0 \cdot V_n = 411012.834$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_n < 0.83 \cdot f_c^{0.5} \cdot h \cdot d = 411012.834$

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f \cdot V_f$ '  
where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 176667.478$

$M_u/V_u - l_w/2 = 2861.894 > 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

$l_w = 250.00$

$M_u = 1.4457773E-010$

$V_u = 4.8404038E-014$

$N_u = 32987.341$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$

$A_v = 0.00$

$$s = 200.00$$

$$f_y = 500.00$$

Vs3 has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.00$$

$$V_f((11-3)-(11.4), ACI 440) = 136448.00$$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

$$\text{orientation 1: } \theta = \theta_1 + 90^\circ = 90.00$$

$$V_f = \text{Min}(|V_f(45, \theta_1)|, |V_f(-45, a_1)|), \text{ with:}$$

$$\text{total thickness per orientation, } t_{f1} = NL * t / N_{oDir} = 1.00$$

$$d_{fv} = d \text{ (figure 11.2, ACI 440)} = 208.00$$

$$f_{fe}((11-5), ACI 440) = 328.00$$

$$E_f = 82000.00$$

$$f_e = 0.004, \text{ from (11.6a), ACI 440}$$

$$\text{with } f_u = 0.009$$

$$\text{From (11-11), ACI 440: } V_s + V_f \leq 1.9929E+006$$

$$b_w = 3000.00$$

End Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (a)

## Calculation No. 10

wall W1, Floor 1

Limit State: Life Safety (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Chord rotation capacity ( $\theta_u$ )

Edge: Start

Local Axis: (2)



Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 3

(Bending local axis: 2)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\phi = 0.90$

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 33.00$

New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 555.56$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

#####

Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 * f_{sm} = 694.45$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Mean Confinement Factor overall section = 1.00276

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

Stepwise Properties

At local axis: 3

EDGE -A-

Shear Force,  $V_a = -7.3560732E-058$

EDGE -B-

Shear Force,  $V_b = 7.3560732E-058$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{sl,t} = 0.00$

-Compression:  $A_{sl,c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{sl,ten} = 2865.133$

-Compression:  $A_{sl,com} = 2865.133$

-Middle:  $A_{sl,mid} = 0.00$

(According to 10.7.2.3  $A_{sl,mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio,  $V_e/V_r = 0.9116898$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 2.6082E+006$   
with

$$M_{pr1} = \text{Max}(M_{u1+}, M_{u1-}) = 3.9122E+009$$

$M_{u1+} = 3.6944E+009$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$M_{u1-} = 3.9122E+009$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$$M_{pr2} = \text{Max}(M_{u2+}, M_{u2-}) = 3.9122E+009$$

$M_{u2+} = 3.6944E+009$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$M_{u2-} = 3.9122E+009$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

-----  
Calculation of  $M_{u1+}$   
-----

-----  
Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$$\phi_u = 2.0195403E-006$$

$$M_u = 3.6944E+009$$

-----  
with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$\alpha_{co} (5A.5, \text{TBDY}) = 0.002$$

$$\text{Final value of } \phi_{cu}: \phi_{cu}^* = \text{shear\_factor} * \text{Max}(\phi_{cu}, \phi_{cc}) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \phi_{cu} = 0.0035$$

$$\omega_{se} ((5.4c), \text{TBDY}) = \alpha_{se} * \text{sh}_{, \text{min}} * f_{ywe} / f_{ce} + \text{Min}(\phi_{fx}, \phi_{fy}) = 0.00$$

where  $\phi_{fx} = \alpha_{f} * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\phi_{fx} = 0.00$$

$$\alpha_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{fe} = 720.2618$$

$$\phi_{fy} = 0.00$$

$$\alpha_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{fe} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$\alpha_{se} ((5.4d), \text{TBDY}) = (\alpha_{se1} * A_{col1} + \alpha_{se2} * A_{col2} + \alpha_{se3} * A_{web}) / A_{sec} = 0.00$$

$$\alpha_{se1} = 0.00$$

$$sh_{,1} = 150.00$$

$$bo_{,1} = 190.00$$

$$ho_{,1} = 540.00$$

$$bi_{2,1} = 655400.00$$

$$\alpha_{se2} = 0.00$$

$$sh_{,2} = 150.00$$

$$bo_{,2} = 190.00$$

$$ho_{,2} = 540.00$$

$$bi_{2,2} = 655400.00$$

$$\alpha_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$psh,min = \text{Min}(psh,x, psh,y) = 0.00069813$$

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$psh,x = ps1,x+ps2,x+ps3,x = 0.00356047$$

$$ps1,x \text{ (column 1)} = (As1*h1/s_1)/Ac = 0.00083776$$

$$h1 = 600.00$$

$$As1 = Astir1*ns1 = 157.0796$$

$$\text{No stirups, } ns1 = 2.00$$

$$ps2,x \text{ (column 2)} = (As2*h2/s_2)/Ac = 0.00083776$$

$$h2 = 600.00$$

$$As2 = Astir2*ns2 = 157.0796$$

$$\text{No stirups, } ns2 = 2.00$$

$$ps3,x \text{ (web)} = (As3*h3/s_3)/Ac = 0.00188496$$

$$h3 = 1800.00$$

$$As3 = Astir3*ns3 = 0.00$$

$$\text{No stirups, } ns3 = 2.00$$

$$psh,y = ps1,y+ps2,y+ps3,y = 0.00069813$$

$$ps1,y \text{ (column 1)} = (As1*h1/s_1)/Ac = 0.00034907$$

$$h1 = 250.00$$

$$As1 = Astir1*ns1 = 157.0796$$

$$\text{No stirups, } ns1 = 2.00$$

$$ps2,y \text{ (column 2)} = (As2*h2/s_2)/Ac = 0.00034907$$

$$h2 = 250.00$$

$$As2 = Astir2*ns2 = 157.0796$$

$$\text{No stirups, } ns2 = 2.00$$

$$ps3,y \text{ (web)} = (As3*h3/s_3)/Ac = 0.00$$

$$h3 = 250.00$$

$$As3 = Astir3*ns3 = 157.0796$$

$$\text{No stirups, } ns3 = 0.00$$

$$Asec = 750000.00$$

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$fywe = 694.45$$

$$fce = 33.00$$

$$\text{From ((5.A5), TBDY), TBDY: } cc = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$y1 = 0.00140044$$

$$sh1 = 0.0044814$$

$$ft1 = 466.8167$$

$$fy1 = 389.0139$$

$$su1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$su1 = 0.4*esu1\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu1\_nominal = 0.08,$$

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25*(lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fs1 = fs = 389.0139$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 466.8167$$

$$fy2 = 389.0139$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$lo/lou,min = lb/lb,min = 0.30$$

$$su2 = 0.4*esu2\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu2\_nominal = 0.08,$$

For calculation of  $es_{u2\_nominal}$  and  $y_2$ ,  $sh_{2,ft2,fy2}$ , it is considered characteristic value  $fs_{y2} = fs_2/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_{1,ft1,fy1}$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_2 = fs = 389.0139$

with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$

$sh_v = 0.0044814$

$ft_v = 466.8167$

$fy_v = 389.0139$

$s_{uv} = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$l_o/l_{o,min} = l_b/l_d = 0.30$

$s_{uv} = 0.4 \cdot es_{uv\_nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $es_{uv\_nominal} = 0.08$ ,

considering characteristic value  $fs_{yv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $es_{uv\_nominal}$  and  $y_v$ ,  $sh_v, ft_v, fy_v$ , it is considered characteristic value  $fs_{yv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_{1,ft1,fy1}$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $f_{sv} = fs = 389.0139$

with  $Es_v = Es = 200000.00$

1 =  $As_{l,ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.04568826$

2 =  $As_{l,com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.04568826$

$v = As_{l,mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc} (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

1 =  $As_{l,ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.06073228$

2 =  $As_{l,com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.06073228$

$v = As_{l,mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$s_u (4.9) = 0.14263431$

$\mu_u = MR_c (4.14) = 3.6944E+009$

$u = s_u (4.1) = 2.0195403E-006$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
-----  
-----

-----  
Calculation of  $\mu_{u1}$ -  
-----  
-----

-----  
Calculation of ultimate curvature  $\mu_u$  according to 4.1, Biskinis/Fardis 2013:

$u = 2.0278379E-006$

$\mu_u = 3.9122E+009$   
-----

with full section properties:

$b = 250.00$

$d = 2957.00$

$d' = 43.00$

$v = 0.00112784$

$N = 27514.027$

$f_c = 33.00$

$cc (5A.5, TBDY) = 0.002$

Final value of  $c_u$ :  $c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $c_u = 0.0035$

$w_e$  ((5.4c), TBDY) =  $a_{se} * \text{sh}_{\min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$

$a_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.008$

$b_w = 250.00$

effective stress from (A.35),  $f_{f,e} = 720.2618$

-----  
 $f_y = 0.00$

$a_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.00066667$

$b_w = 3000.00$

effective stress from (A.35),  $f_{f,e} = 830.0218$

-----  
 $R = 40.00$

Effective FRP thickness,  $t_f = N_L * t * \text{Cos}(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{f} = 0.015$

$a_{se}$  ((5.4d), TBDY) =  $(a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$

$a_{se1} = 0.00$

$sh_1 = 150.00$

$bo_1 = 190.00$

$ho_1 = 540.00$

$bi_{2,1} = 655400.00$

$a_{se2} = 0.00$

$sh_2 = 150.00$

$bo_2 = 190.00$

$ho_2 = 540.00$

$bi_{2,2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,\min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,\min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

-----  
 $p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x}$  (column 1) =  $(A_{s1} * h_1 / s_1) / A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1} * n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x}$  (column 2) =  $(A_{s2} * h_2 / s_2) / A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2} * n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x}$  (web) =  $(A_{s3} * h_3 / s_3) / A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3} * n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

-----  
 $p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y}$  (column 1) =  $(A_{s1} * h_1 / s_1) / A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1} * n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y}$  (column 2) =  $(A_{s2} * h_2 / s_2) / A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2} * n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y}$  (web) =  $(A_{s3} * h_3 / s_3) / A_c = 0.00$

h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 466.8167

fyv = 389.0139

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00981897

and confined core properties:

b = 190.00

d = 2927.00

$d' = 13.00$   
 $f_{cc} (5A.2, TBDY) = 33.09107$   
 $cc (5A.5, TBDY) = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06073228$   
 $2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06073228$   
 $v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.01305211$   
 Case/Assumption: Unconfined full section - Steel rupture  
 ' satisfies Eq. (4.3)

--->  
 $v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->  
 $su (4.9) = 0.1461425$   
 $Mu = MRc (4.14) = 3.9122E+009$   
 $u = su (4.1) = 2.0278379E-006$

-----  
 Calculation of ratio  $l_b/l_d$

-----  
 Inadequate Lap Length with  $l_b/l_d = 0.30$   
 -----  
 -----

-----  
 Calculation of  $Mu_{2+}$   
 -----

-----  
 Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$u = 2.0195403E-006$   
 $Mu = 3.6944E+009$

-----  
 with full section properties:

$b = 250.00$   
 $d = 2957.00$   
 $d' = 43.00$   
 $v = 0.00112784$   
 $N = 27514.027$   
 $f_c = 33.00$   
 $co (5A.5, TBDY) = 0.002$   
 Final value of  $cu$ :  $cu^* = \text{shear\_factor} * \text{Max}(cu, cc) = 0.0035$   
 The Shear\_factor is considered equal to 1 (pure moment strength)  
 From (5.4b), TBDY:  $cu = 0.0035$   
 $w_e ((5.4c), TBDY) = a_{se} * sh_{,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$   
 where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$   
 $a_f = 0.00$   
 $b = 250.00$   
 $h = 3000.00$   
 From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.008$   
 $b_w = 250.00$   
 effective stress from (A.35),  $f_{f,e} = 720.2618$

-----  
 $f_y = 0.00$   
 $a_f = 0.00$   
 $b = 3000.00$   
 $h = 250.00$   
 From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.00066667$   
 $b_w = 3000.00$   
 effective stress from (A.35),  $f_{f,e} = 830.0218$

-----  
 $R = 40.00$   
 Effective FRP thickness,  $t_f = NL * t * \text{Cos}(b_1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_{,f} = 0.015$   
 $a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$

ase1 = 0.00  
sh\_1 = 150.00  
bo\_1 = 190.00  
ho\_1 = 540.00  
bi2\_1 = 655400.00

ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)

psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047  
ps1,x (column 1) =  $(As1 \cdot h1 / s_1) / Ac = 0.00083776$   
h1 = 600.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,x (column 2) =  $(As2 \cdot h2 / s_2) / Ac = 0.00083776$   
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,x (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00188496$   
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) =  $(As1 \cdot h1 / s_1) / Ac = 0.00034907$   
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) =  $(As2 \cdot h2 / s_2) / Ac = 0.00034907$   
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00$   
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 =  $0.4 \cdot esu1\_nominal$  ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 466.8167  
fy2 = 389.0139  
su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044  
shv = 0.0044814

ftv = 466.8167

fyv = 389.0139

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 190.00

d = 2927.00

d' = 13.00

fcc (5A.2, TBDY) = 33.09107

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06073228

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06073228

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

v < vs,y2 - LHS eq.(4.5) is satisfied

---

su (4.9) = 0.14263431

Mu = MRc (4.14) = 3.6944E+009

u = su (4.1) = 2.0195403E-006

-----  
Calculation of ratio lb/ld

-----  
Inadequate Lap Length with lb/ld = 0.30  
-----  
-----

-----  
Calculation of Mu2-  
-----  
-----

-----  
Calculation of ultimate curvature u according to 4.1, Biskinis/Fardis 2013:

u = 2.0278379E-006  
Mu = 3.9122E+009

with full section properties:

b = 250.00  
d = 2957.00  
d' = 43.00  
v = 0.00112784  
N = 27514.027  
fc = 33.00  
co (5A.5, TBDY) = 0.002

Final value of cu:  $cu^* = \text{shear\_factor} * \text{Max}(cu, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $cu = 0.0035$

$w_e$  ((5.4c), TBDY) =  $ase * sh_{,min} * fy_{we} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = af * pf * ff_e / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$f_x = 0.00$

$af = 0.00$

b = 250.00

h = 3000.00

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$

bw = 250.00

effective stress from (A.35),  $ff_e = 720.2618$

$f_y = 0.00$

$af = 0.00$

b = 3000.00

h = 250.00

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$

bw = 3000.00

effective stress from (A.35),  $ff_e = 830.0218$

R = 40.00

Effective FRP thickness,  $tf = NL * t * \text{Cos}(b1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$ase$  ((5.4d), TBDY) =  $(ase1 * A_{col1} + ase2 * A_{col2} + ase3 * A_{web}) / A_{sec} = 0.00$

$ase1 = 0.00$

$sh_1 = 150.00$

$bo_1 = 190.00$

$ho_1 = 540.00$

$bi2_1 = 655400.00$

$ase2 = 0.00$

$sh_2 = 150.00$

$bo_2 = 190.00$

$ho_2 = 540.00$

$bi2_2 = 655400.00$

$ase3 = 0$  (grid does not provide confinement)

$psh_{,min} = \text{Min}(psh_x, psh_y) = 0.00069813$

Expression ((5.4d), TBDY) for  $psh_{,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh_x = ps1_x + ps2_x + ps3_x = 0.00356047$

$ps1_x$  (column 1) =  $(As1 * h1 / s_1) / A_c = 0.00083776$

h1 = 600.00

$As1 = Astir1 * ns1 = 157.0796$

No stirrups,  $ns1 = 2.00$

$ps2_x$  (column 2) =  $(As2 * h2 / s_2) / A_c = 0.00083776$

h2 = 600.00

$As2 = Astir2 * ns2 = 157.0796$

No stirrups,  $ns2 = 2.00$

$ps3_x$  (web) =  $(As3 * h3 / s_3) / A_c = 0.00188496$

h3 = 1800.00

$As3 = Astir3 * ns3 = 0.00$

No stirrups,  $ns3 = 2.00$

$psh,y = ps1,y + ps2,y + ps3,y = 0.00069813$   
 $ps1,y \text{ (column 1)} = (As1 \cdot h1 / s_1) / Ac = 0.00034907$   
 $h1 = 250.00$   
 $As1 = Astir1 \cdot ns1 = 157.0796$   
 No stirups,  $ns1 = 2.00$   
 $ps2,y \text{ (column 2)} = (As2 \cdot h2 / s_2) / Ac = 0.00034907$   
 $h2 = 250.00$   
 $As2 = Astir2 \cdot ns2 = 157.0796$   
 No stirups,  $ns2 = 2.00$   
 $ps3,y \text{ (web)} = (As3 \cdot h3 / s_3) / Ac = 0.00$   
 $h3 = 250.00$   
 $As3 = Astir3 \cdot ns3 = 157.0796$   
 No stirups,  $ns3 = 0.00$

$Asec = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$

$fywe = 694.45$   
 $fce = 33.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$

$y1 = 0.00140044$   
 $sh1 = 0.0044814$   
 $ft1 = 466.8167$   
 $fy1 = 389.0139$   
 $su1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $\text{Shear\_factor} = 1.00$

$lo/lou,min = lb/d = 0.30$

$su1 = 0.4 \cdot esu1\_nominal \text{ ((5.5), TBDY)} = 0.032$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered  
 characteristic value  $fsy1 = fs1 / 1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs1 = fs = 389.0139$

with  $Es1 = Es = 200000.00$

$y2 = 0.00140044$   
 $sh2 = 0.0044814$   
 $ft2 = 466.8167$   
 $fy2 = 389.0139$   
 $su2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $\text{Shear\_factor} = 1.00$

$lo/lou,min = lb/lb,min = 0.30$

$su2 = 0.4 \cdot esu2\_nominal \text{ ((5.5), TBDY)} = 0.032$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered  
 characteristic value  $fsy2 = fs2 / 1.2$ , from table 5.1, TBDY.

$y2, sh2, ft2, fy2$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs2 = fs = 389.0139$

with  $Es2 = Es = 200000.00$

$yv = 0.00140044$   
 $shv = 0.0044814$   
 $ftv = 466.8167$   
 $fyv = 389.0139$   
 $suv = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $\text{Shear\_factor} = 1.00$

$lo/lou,min = lb/d = 0.30$

$suv = 0.4 \cdot esuv\_nominal \text{ ((5.5), TBDY)} = 0.032$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv / 1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv\_nominal}$  and  $\gamma_v$ ,  $sh_v$ ,  $ft_v$ ,  $fy_v$ , it is considered characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$\gamma_1$ ,  $sh_1$ ,  $ft_1$ ,  $fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (l_b/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $f_{sv} = f_s = 389.0139$

with  $E_{sv} = E_s = 200000.00$

1 =  $A_{sl,ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.04568826$

2 =  $A_{sl,com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.04568826$

$v = A_{sl,mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00981897$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc}$  (5A.2, TBDY) = 33.09107

$cc$  (5A.5, TBDY) = 0.0020276

$c$  = confinement factor = 1.00276

1 =  $A_{sl,ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.06073228$

2 =  $A_{sl,com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.06073228$

$v = A_{sl,mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.01305211$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$\mu_u$  (4.9) = 0.1461425

$M_u = MR_c$  (4.14) = 3.9122E+009

$u = \mu_u$  (4.1) = 2.0278379E-006

-----  
Calculation of ratio  $l_b/d$

-----  
Inadequate Lap Length with  $l_b/d = 0.30$   
-----  
-----  
-----

-----  
Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 2.8608E+006$   
-----

Calculation of Shear Strength at edge 1,  $V_{r1} = 2.8608E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d$

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f \cdot V_f$ '  
where  $V_f$  is the contribution of FRPs (11.3), ACI 440).  
-----

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$

$M_u/V_u - l_w/2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 33.00$ , but  $f_c' \cdot 0.5 \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

$l_w = 3000.00$

$M_u = 1.1414174E-009$

$V_u = 7.3560732E-058$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

d = 1440.00

Av = 157079.633

s = 200.00

fy = 555.56

Vs3 has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

Vf ((11-3)-(11.4), ACI 440) = 1.9398E+006

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression, where  $\theta$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function Vf(  $\theta$  ), is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

Vf = Min(|Vf(45,  $\theta$ )|, |Vf(-45,  $\theta$ )|), with:

total thickness per orientation, tf1 = NL\*t/NoDir = 1.00

dfv = d (figure 11.2, ACI 440) = 2957.00

ffe ((11-5), ACI 440) = 328.00

Ef = 82000.00

fe = 0.004, from (11.6a), ACI 440

with fu = 0.009

From (11-11), ACI 440: Vs + Vf <= 2.2897E+006

bw = 250.00

-----  
Calculation of Shear Strength at edge 2, Vr2 = 2.8608E+006

From (22.5.1.1) and 11.5.4.3, ACI 318-14: Vr2 = Vn < 0.83\*fc'^0.5\*h\*d

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf' where Vf is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14: Vc = 936121.954

Mu/Vu-lw/2 = 0.00 <= 0

= 1 (normal-weight concrete)

fc' = 33.00, but fc'^0.5 <= 8.3 MPa (22.5.3.1, ACI 318-14)

h = 250.00

d = 2400.00

lw = 3000.00

Mu = 1.1414174E-009

Vu = 7.3560732E-058

Nu = 27514.027

From (11.5.4.8), ACI 318-14: Vs = Vs1 + Vs2 + Vs3 = 1.1868E+006

Vs1 = 279254.914 is calculated for pseudo-Column 1, with:

d = 480.00

Av = 157079.633

s = 150.00

fy = 555.56

Vs1 has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

Vs2 = 279254.914 is calculated for pseudo-Column 2, with:

d = 480.00

Av = 157079.633

s = 150.00

fy = 555.56

Vs2 has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

Vs3 = 628323.557 is calculated for web, with:

d = 1440.00

Av = 157079.633

s = 200.00

fy = 555.56

Vs3 has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

Vf ((11-3)-(11.4), ACI 440) = 1.9398E+006

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression, where  $\theta$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function Vf(  $\theta$  ), is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

Vf = Min(|Vf(45,  $\theta$ )|, |Vf(-45,  $\theta$ )|), with:

total thickness per orientation,  $tf1 = NL*t/NoDir = 1.00$   
 $dfv = d$  (figure 11.2, ACI 440) = 2957.00  
 $ffe$  ((11-5), ACI 440) = 328.00  
 $Ef = 82000.00$   
 $fe = 0.004$ , from (11.6a), ACI 440  
with  $fu = 0.009$   
From (11-11), ACI 440:  $Vs + Vf \leq 2.2897E+006$   
 $bw = 250.00$

-----  
End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
At local axis: 3  
-----

Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
At Shear local axis: 2  
(Bending local axis: 3)  
Section Type: rcrws

Constant Properties

-----  
Knowledge Factor,  $= 0.90$   
Mean strength values are used for both shear and moment calculations.  
Consequently:  
New material of Primary Member: Concrete Strength,  $fc = fcm = 25.00$   
New material of Primary Member: Steel Strength,  $fs = fsm = 500.00$   
Concrete Elasticity,  $Ec = 26999.444$   
Steel Elasticity,  $Es = 200000.00$   
#####  
Note: Especially for the calculation of moment strengths,  
the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14  
New material: Steel Strength,  $fs = 1.25*fsm = 625.00$   
#####  
Total Height,  $Htot = 3000.00$   
Edges Width,  $Wwedg = 250.00$   
Edges Height,  $Hedg = 600.00$   
Web Width,  $Wweb = 250.00$   
Cover Thickness,  $c = 25.00$   
Mean Confinement Factor overall section = 1.00276  
Element Length,  $L = 3000.00$   
Primary Member  
Ribbed Bars  
Ductile Steel  
Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
Longitudinal Bars With Ends Lapped Starting at the End Sections  
Inadequate Lap Length with  $lo/lo_{u,min} = 0.30$   
FRP Wrapping Data  
Type: Carbon  
Dry properties (design values)  
Thickness,  $t = 1.00$   
Tensile Strength,  $ffu = 840.00$   
Tensile Modulus,  $Ef = 82000.00$   
Elongation,  $efu = 0.009$   
Number of directions,  $NoDir = 1$   
Fiber orientations,  $bi: 0.00^\circ$   
Number of layers,  $NL = 1$   
Radius of rounding corners,  $R = 40.00$

-----  
Stepwise Properties

-----  
At local axis: 2  
EDGE -A-  
Shear Force,  $Va = -1.5777218E-030$   
EDGE -B-  
Shear Force,  $Vb = 1.5777218E-030$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $As_t = 0.00$

-Compression:  $As_c = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $As_{,ten} = 2368.761$

-Compression:  $As_{,com} = 2368.761$

-Middle:  $As_{,mid} = 0.00$

(According to 10.7.2.3  $As_{,mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.13173891$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 138305.852$

with

$M_{pr1} = \text{Max}(Mu_{1+} , Mu_{1-}) = 2.0746E+008$

$Mu_{1+} = 1.7329E+008$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$Mu_{1-} = 2.0746E+008$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(Mu_{2+} , Mu_{2-}) = 2.0746E+008$

$Mu_{2+} = 1.7329E+008$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$Mu_{2-} = 2.0746E+008$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

Calculation of  $Mu_{1+}$

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$\phi_u = 2.9952311E-005$

$M_u = 1.7329E+008$

with full section properties:

$b = 3000.00$

$d = 208.00$

$d' = 42.00$

$v = 0.00176372$

$N = 27514.027$

$f_c = 25.00$

$\alpha_{co}$  (5A.5, TBDY) = 0.002

Final value of  $\phi_u$ :  $\phi_u^* = \text{shear\_factor} * \text{Max}(\phi_u, \phi_c) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\phi_u = 0.0035$

$\phi_{we}$  ((5.4c), TBDY) =  $\alpha_{se} * \phi_{sh,min} * f_{ywe}/f_{ce} + \text{Min}(\phi_x, \phi_y) = 0.00$

where  $\phi = \alpha_f * \phi_{pf} * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$\phi_x = 0.00$

$\alpha_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $\phi_{pf} = 2t_f/b_w = 0.008$

$b_w = 250.00$

effective stress from (A.35),  $f_{fe} = 681.9456$

$\phi_y = 0.00$

$\alpha_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $\phi_{pf} = 2t_f/b_w = 0.00066667$

$b_w = 3000.00$

effective stress from (A.35),  $f_{fe} = 826.8288$

R = 40.00  
Effective FRP thickness,  $t_f = NL \cdot t \cdot \cos(b_1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_f = 0.015$   
 $ase((5.4d), TBDY) = (ase_1 \cdot A_{col1} + ase_2 \cdot A_{col2} + ase_3 \cdot A_{web}) / A_{sec} = 0.00$   
 $ase_1 = 0.00$   
 $sh_1 = 150.00$   
 $bo_1 = 190.00$   
 $ho_1 = 540.00$   
 $bi_{2,1} = 655400.00$   
 $ase_2 = 0.00$   
 $sh_2 = 150.00$   
 $bo_2 = 190.00$   
 $ho_2 = 540.00$   
 $bi_{2,2} = 655400.00$

$ase_3 = 0$  (grid does not provide confinement)  
 $psh_{,min} = \min(psh_x, psh_y) = 0.00069813$   
Expression ((5.4d), TBDY) for  $psh_{,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh_x = ps_{1,x} + ps_{2,x} + ps_{3,x} = 0.00356047$   
 $ps_{1,x}$  (column 1) =  $(As_1 \cdot h_1 / s_1) / A_c = 0.00083776$   
 $h_1 = 600.00$   
 $As_1 = Astir_1 \cdot ns_1 = 157.0796$   
No stirrups,  $ns_1 = 2.00$   
 $ps_{2,x}$  (column 2) =  $(As_2 \cdot h_2 / s_2) / A_c = 0.00083776$   
 $h_2 = 600.00$   
 $As_2 = Astir_2 \cdot ns_2 = 157.0796$   
No stirrups,  $ns_2 = 2.00$   
 $ps_{3,x}$  (web) =  $(As_3 \cdot h_3 / s_3) / A_c = 0.00188496$   
 $h_3 = 1800.00$   
 $As_3 = Astir_3 \cdot ns_3 = 0.00$   
No stirrups,  $ns_3 = 2.00$

$psh_y = ps_{1,y} + ps_{2,y} + ps_{3,y} = 0.00069813$   
 $ps_{1,y}$  (column 1) =  $(As_1 \cdot h_1 / s_1) / A_c = 0.00034907$   
 $h_1 = 250.00$   
 $As_1 = Astir_1 \cdot ns_1 = 157.0796$   
No stirrups,  $ns_1 = 2.00$   
 $ps_{2,y}$  (column 2) =  $(As_2 \cdot h_2 / s_2) / A_c = 0.00034907$   
 $h_2 = 250.00$   
 $As_2 = Astir_2 \cdot ns_2 = 157.0796$   
No stirrups,  $ns_2 = 2.00$   
 $ps_{3,y}$  (web) =  $(As_3 \cdot h_3 / s_3) / A_c = 0.00$   
 $h_3 = 250.00$   
 $As_3 = Astir_3 \cdot ns_3 = 157.0796$   
No stirrups,  $ns_3 = 0.00$

$A_{sec} = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$   
 $fy_{we} = 625.00$   
 $f_{ce} = 25.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$   
 $c =$  confinement factor = 1.00276

$y_1 = 0.00140044$   
 $sh_1 = 0.0044814$   
 $ft_1 = 420.1317$   
 $fy_1 = 350.1097$   
 $su_1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
 $lo/lo_{,min} = lb/d = 0.30$

$$su1 = 0.4 * esu1\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs1 = fs = 350.1097$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 420.1317$$

$$fy2 = 350.1097$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$$lo/lou, min = lb/lb, min = 0.30$$

$$su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y2, sh2, ft2, fy2$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs2 = fs = 350.1097$$

$$\text{with } Es2 = Es = 200000.00$$

$$yv = 0.00140044$$

$$shv = 0.0044814$$

$$ftv = 420.1317$$

$$fyv = 350.1097$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$$lo/lou, min = lb/ld = 0.30$$

$$suv = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fsv = fs = 350.1097$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl, ten / (b * d) * (fs1 / fc) = 0.05316194$$

$$2 = Asl, com / (b * d) * (fs2 / fc) = 0.05316194$$

$$v = Asl, mid / (b * d) * (fsv / fc) = 0.00$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$fcc (5A.2, TBDY) = 25.06899$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl, ten / (b * d) * (fs1 / fc) = 0.06338961$$

$$2 = Asl, com / (b * d) * (fs2 / fc) = 0.06338961$$

$$v = Asl, mid / (b * d) * (fsv / fc) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

$v < vs, y2$  - LHS eq.(4.5) is satisfied

---

$$su (4.9) = 0.1781808$$

$$Mu = MRc (4.14) = 1.7329E+008$$

$$u = su (4.1) = 2.9952311E-005$$

Calculation of ratio  $lb/ld$

Inadequate Lap Length with  $lb/ld = 0.30$

Calculation of Mu1-

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$\mu = 3.0550085E-005$$

$$Mu = 2.0746E+008$$

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY)} = a_{se} * s_{h,\min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,\min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,\min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirups, ns3 = 2.00

-----  
psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

-----  
Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/d = 0.30  
su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu1\_nominal = 0.08,  
For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.  
with fs1 = fs = 350.1097  
with Es1 = Es = 200000.00  
y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb,min = 0.30  
su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu2\_nominal = 0.08,  
For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.  
with fs2 = fs = 350.1097  
with Es2 = Es = 200000.00  
yv = 0.00140044  
shv = 0.0044814  
ftv = 420.1317  
fyv = 350.1097  
suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$l_0/l_{0u,min} = l_b/l_d = 0.30$$

$$s_{uv} = 0.4 * e_{suv,nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{suv,nominal} = 0.08$ ,

considering characteristic value  $f_{syv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv,nominal}$  and  $\gamma_v$ ,  $sh_v, ft_v, fy_v$ , it is considered  
characteristic value  $f_{syv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$$\gamma_1, sh_1, ft_1, fy_1, \text{ are also multiplied by } \text{Min}(1, 1.25 * (l_b/l_d)^{2/3}), \text{ from } 10.3.5, \text{ ASCE } 41-17.$$

$$\text{with } f_{sv} = f_s = 350.1097$$

$$\text{with } E_{sv} = E_s = 200000.00$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.05316194$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.05316194$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.06338961$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.06338961$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.19426135$$

$$M_u = M_{Rc} (4.14) = 2.0746E+008$$

$$u = s_u (4.1) = 3.0550085E-005$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $M_{u2+}$

Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.9952311E-005$$

$$M_u = 1.7329E+008$$

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$co (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, cc) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $c_u = 0.0035$

$$w_e ((5.4c), TBDY) = a_{se} * sh_{,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$   
 $bw = 250.00$   
effective stress from (A.35),  $ff,e = 681.9456$

$fy = 0.00$   
 $af = 0.00$   
 $b = 3000.00$   
 $h = 250.00$   
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
 $bw = 3000.00$   
effective stress from (A.35),  $ff,e = 826.8288$

$R = 40.00$   
Effective FRP thickness,  $tf = NL*t*Cos(b1) = 1.00$   
 $fu,f = 840.00$   
 $Ef = 82000.00$   
 $u,f = 0.015$   
 $ase ((5.4d), TBDY) = (ase1*Acol1+ase2*Acol2+ase3*Aweb)/Asec = 0.00$   
 $ase1 = 0.00$   
 $sh_1 = 150.00$   
 $bo_1 = 190.00$   
 $ho_1 = 540.00$   
 $bi2_1 = 655400.00$   
 $ase2 = 0.00$   
 $sh_2 = 150.00$   
 $bo_2 = 190.00$   
 $ho_2 = 540.00$   
 $bi2_2 = 655400.00$

$ase3 = 0$  (grid does not provide confinement)  
 $psh,min = Min(psh,x, psh,y) = 0.00069813$   
Expression ((5.4d), TBDY) for  $psh,min$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh,x = ps1,x+ps2,x+ps3,x = 0.00356047$   
 $ps1,x$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
 $h1 = 600.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,x$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
 $h2 = 600.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,x$  (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
 $h3 = 1800.00$   
 $As3 = Astir3*ns3 = 0.00$   
No stirrups,  $ns3 = 2.00$

$psh,y = ps1,y+ps2,y+ps3,y = 0.00069813$   
 $ps1,y$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
 $h1 = 250.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,y$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
 $h2 = 250.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,y$  (web) =  $(As3*h3/s_3)/Ac = 0.00$   
 $h3 = 250.00$   
 $As3 = Astir3*ns3 = 157.0796$   
No stirrups,  $ns3 = 0.00$

$Asec = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$   
 $fywe = 625.00$   
 $fce = 25.00$

From ((5.A.5), TBDY), TBDY:  $cc = 0.0020276$

$c =$  confinement factor  $= 1.00276$

$y1 = 0.00140044$

$sh1 = 0.0044814$

$ft1 = 420.1317$

$fy1 = 350.1097$

$su1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/d = 0.30$

$su1 = 0.4*esu1\_nominal$  ((5.5), TBDY)  $= 0.032$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1,ft1,fy1$ , it is considered  
characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1,ft1,fy1$ , are also multiplied by  $Min(1,1.25*(lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs1 = fs = 350.1097$

with  $Es1 = Es = 200000.00$

$y2 = 0.00140044$

$sh2 = 0.0044814$

$ft2 = 420.1317$

$fy2 = 350.1097$

$su2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/lb,min = 0.30$

$su2 = 0.4*esu2\_nominal$  ((5.5), TBDY)  $= 0.032$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2,ft2,fy2$ , it is considered  
characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y1, sh1,ft1,fy1$ , are also multiplied by  $Min(1,1.25*(lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs2 = fs = 350.1097$

with  $Es2 = Es = 200000.00$

$yv = 0.00140044$

$shv = 0.0044814$

$ftv = 420.1317$

$fyv = 350.1097$

$suv = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/d = 0.30$

$suv = 0.4*esuv\_nominal$  ((5.5), TBDY)  $= 0.032$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY  
For calculation of  $esuv\_nominal$  and  $yv, shv,ftv,fyv$ , it is considered  
characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1,ft1,fy1$ , are also multiplied by  $Min(1,1.25*(lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fsv = fs = 350.1097$

with  $Esv = Es = 200000.00$

$1 = Asl,ten/(b*d)*(fs1/fc) = 0.05316194$

$2 = Asl,com/(b*d)*(fs2/fc) = 0.05316194$

$v = Asl,mid/(b*d)*(fsv/fc) = 0.00$

and confined core properties:

$b = 2940.00$

$d = 178.00$

$d' = 12.00$

$fcc$  (5A.2, TBDY)  $= 25.06899$

$cc$  (5A.5, TBDY)  $= 0.0020276$

$c =$  confinement factor  $= 1.00276$

$1 = Asl,ten/(b*d)*(fs1/fc) = 0.06338961$

$2 = Asl,com/(b*d)*(fs2/fc) = 0.06338961$

$v = Asl,mid/(b*d)*(fsv/fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u(4.9) = 0.1781808$$

$$M_u = M_{Rc}(4.14) = 1.7329E+008$$

$$u = s_u(4.1) = 2.9952311E-005$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
-----  
-----

-----  
Calculation of  $M_{u2}$   
-----  
-----

-----  
Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 3.0550085E-005$$

$$M_u = 2.0746E+008$$

-----  
with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$\alpha(5A.5, TBDY) = 0.002$$

$$\text{Final value of } \alpha: \alpha^* = \text{shear\_factor} * \text{Max}(\alpha, \alpha_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \alpha_c = 0.0035$$

$$\alpha_{we}((5.4c), TBDY) = \alpha_{se} * \text{sh}_{,min} * f_{ywe}/f_{ce} + \text{Min}(\alpha_x, \alpha_y) = 0.00$$

where  $\alpha_x = \alpha_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\alpha_x = 0.00$$

$$\alpha_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{fe} = 681.9456$$

$$\alpha_y = 0.00$$

$$\alpha_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{fe} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = NL * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$\alpha_{se}((5.4d), TBDY) = (\alpha_{se1} * A_{col1} + \alpha_{se2} * A_{col2} + \alpha_{se3} * A_{web}) / A_{sec} = 0.00$$

$$\alpha_{se1} = 0.00$$

$$sh_{,1} = 150.00$$

$$bo_{,1} = 190.00$$

$$ho_{,1} = 540.00$$

$$bi_{2,1} = 655400.00$$

$$\alpha_{se2} = 0.00$$

$$sh_{,2} = 150.00$$

$$bo_{,2} = 190.00$$

$$ho_{,2} = 540.00$$

$$bi_{2,2} = 655400.00$$

ase3 = 0 (grid does not provide confinement)  
psh,min = Min(psh,x , psh,y) = 0.00069813  
Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

-----  
psh,x = ps1,x+ps2,x+ps3,x = 0.00356047  
ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776  
h1 = 600.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776  
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirups, ns3 = 2.00

-----  
psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

-----  
Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/l\_d = 0.30  
su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu1\_nominal = 0.08,  
For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/l\_d)^ 2/3), from 10.3.5, ASCE 41-17.  
with fs1 = fs = 350.1097  
with Es1 = Es = 200000.00  
y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/l\_b,min = 0.30  
su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY:  $es_{u2\_nominal} = 0.08$ ,

For calculation of  $es_{u2\_nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered characteristic value  $fs_{y2} = fs_2/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_2 = fs = 350.1097$

with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$

$sh_v = 0.0044814$

$ft_v = 420.1317$

$fy_v = 350.1097$

$suv = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$lo/lo_{u,min} = lb/d = 0.30$

$suv = 0.4 \cdot es_{uv\_nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $es_{uv\_nominal} = 0.08$ ,

considering characteristic value  $fs_{yv} = fs_v/1.2$ , from table 5.1, TBDY

For calculation of  $es_{uv\_nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered characteristic value  $fs_{yv} = fs_v/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_v = fs = 350.1097$

with  $Es_v = Es = 200000.00$

1 =  $As_{l,ten}/(b \cdot d) \cdot (fs_1/f_c) = 0.05316194$

2 =  $As_{l,com}/(b \cdot d) \cdot (fs_2/f_c) = 0.05316194$

$v = As_{l,mid}/(b \cdot d) \cdot (fs_v/f_c) = 0.03609935$

and confined core properties:

$b = 2940.00$

$d = 178.00$

$d' = 12.00$

$f_{cc} (5A.2, TBDY) = 25.06899$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

1 =  $As_{l,ten}/(b \cdot d) \cdot (fs_1/f_c) = 0.06338961$

2 =  $As_{l,com}/(b \cdot d) \cdot (fs_2/f_c) = 0.06338961$

$v = As_{l,mid}/(b \cdot d) \cdot (fs_v/f_c) = 0.0430444$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$su (4.9) = 0.19426135$

$Mu = MRc (4.14) = 2.0746E+008$

$u = su (4.1) = 3.0550085E-005$

-----  
Calculation of ratio  $lb/d$

-----  
Inadequate Lap Length with  $lb/d = 0.30$   
-----  
-----  
-----

-----  
Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 1.0498E+006$   
-----

Calculation of Shear Strength at edge 1,  $V_{r1} = 1.0498E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83 \cdot f_c'^{0.5} \cdot h \cdot d$

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f \cdot V_f$ '

where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$

$Mu/V_u - lw/2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

lw = 250.00  
Mu = 2.4556356E-011  
Vu = 1.5777218E-030  
Nu = 27514.027

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

d = 200.00  
Av = 157079.633  
s = 150.00  
fy = 500.00

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

d = 200.00  
Av = 157079.633  
s = 150.00  
fy = 500.00

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

d = 200.00  
Av = 0.00  
s = 200.00  
fy = 500.00

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

Vf ((11-3)-(11.4), ACI 440) = 136448.00

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression,

where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function Vf(  $\alpha$  ), is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha = b1 + 90^\circ = 90.00$

Vf = Min(|Vf(45,  $\alpha$ )|, |Vf(-45,  $\alpha$ )|), with:

total thickness per orientation,  $t_{f1} = NL * t / NoDir = 1.00$

dfv = d (figure 11.2, ACI 440) = 208.00

ffe ((11-5), ACI 440) = 328.00

Ef = 82000.00

fe = 0.004, from (11.6a), ACI 440

with fu = 0.009

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

bw = 3000.00

-----  
Calculation of Shear Strength at edge 2,  $V_{r2} = 1.0498E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 * f_c'^{0.5} * h * d$

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f \* Vf'

where Vf is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$

$\mu_u / \mu - l_w / 2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

h = 3000.00

d = 200.00

lw = 250.00

Mu = 2.4556356E-011

Vu = 1.5777218E-030

Nu = 27514.027

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

d = 200.00  
Av = 157079.633  
s = 150.00  
fy = 500.00

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.50$$

Vs2 = 52359.878 is calculated for pseudo-Column 2, with:

$$d = 200.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 500.00$$

Vs2 has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.50$$

Vs3 = 0.00 is calculated for web, with:

$$d = 200.00$$

$$A_v = 0.00$$

$$s = 200.00$$

$$f_y = 500.00$$

Vs3 has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.00$$

$$V_f \text{ ((11-3)-(11.4), ACI 440)} = 136448.00$$

$$f = 0.95, \text{ for fully-wrapped sections}$$

$$w_f/s_f = 1 \text{ (FRP strips adjacent to one another).}$$

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,

where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a_i)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b_1 + 90^\circ = 90.00$

$$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a_1)|), \text{ with:}$$

$$\text{total thickness per orientation, } t_{f1} = NL * t / N_{oDir} = 1.00$$

$$d_{fv} = d \text{ (figure 11.2, ACI 440)} = 208.00$$

$$f_{fe} \text{ ((11-5), ACI 440)} = 328.00$$

$$E_f = 82000.00$$

$$f_e = 0.004, \text{ from (11.6a), ACI 440}$$

$$\text{with } f_u = 0.009$$

$$\text{From (11-11), ACI 440: } V_s + V_f \leq 1.9929E+006$$

$$b_w = 3000.00$$

-----  
End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 2  
-----

Start Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (a)

Section Type: rcrws

Constant Properties  
-----

Knowledge Factor,  $\gamma = 0.90$

According to 10.7.2.3, ASCE 41-17, shear walls with

transverse reinforcement percentage,  $\rho_n < 0.0015$

are considered Force-Controlled and lower-bound strengths are used according to 7.5.1.3, ASCE 41-17

$$\rho_n = 0.00069813$$

-----  
with  $\rho_n = \rho_{s1} + \rho_{s2} + \rho_{s3}$ , being the shear reinf. ratio in a plane perpendicular to the shear axis 3

$$\text{(pseudo-col.1 } \rho_{s1} = A_{s1} * b_1 / s_1 = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$$

$$h_1 = 250.00$$

$$s_1 = 150.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s1} = 157.0796$$

$$\text{(pseudo-col.2 } \rho_{s2} = A_{s2} * b_2 / s_2 = (A_{s2} * h_2 / s_2) / A_c = 0.00034907$$

$$h_2 = 250.00$$

$$s_2 = 150.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s2} = 157.0796$$

$$\text{(grid } \rho_{s3} = A_{s3} * b_3 / s_3 = (A_{s3} * h_3 / s_3) / A_c = 0.00$$

$$h_3 = 250.00$$

$$s_3 = 200.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s3} = 0.00$$

$$\text{total section area, } A_c = 750000.00$$
  
-----

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_b/l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

-----  
Stepwise Properties

Bending Moment,  $M = 9.4012E+007$

Shear Force,  $V_2 = 4.8404038E-014$

Shear Force,  $V_3 = -31894.887$

Axial Force,  $F = -32987.341$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{st} = 0.00$

-Compression:  $A_{sc} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{st,ten} = 2865.133$

-Compression:  $A_{st,com} = 2865.133$

-Middle:  $A_{st,mid} = 615.7522$

Mean Diameter of Tension Reinforcement,  $DbL = 17.33333$

-----  
New component: From table 7-7, ASCE 41\_17: Final chord rotation Capacity  $u_{,R} = 1.0^*$   $u = 0.00854704$

$u = y + p = 0.00854704$

-----  
- Calculation of  $y$  -

$y = (M_y * I_p) / (E I)_{Eff} = 0.00054704$  ((10-5), ASCE 41-17))

$M_y = 2.4232E+009$

$(E I)_{Eff} = 0.35 * E_c * I$  (table 10-5)

$E_c * I = 1.5187E+016$

$I_p = 0.5 * d = 0.5 * (0.8 * h) = 1200.00$

-----  
Calculation of Yielding Moment  $M_y$

-----  
Calculation of  $y$  and  $M_y$  according to Annex 7 -

$y = \text{Min}(y_{ten}, y_{com})$

$y_{ten} = 5.9335083E-007$   
 with  $((10.1), ASCE 41-17) f_y = \text{Min}(f_y, 1.25 \cdot f_y \cdot (l_b/d)^{2/3}) = 280.0878$   
 $d = 2957.00$   
 $y = 0.20181913$   
 $A = 0.00874372$   
 $B = 0.00451393$   
 with  $pt = 0.00387573$   
 $pc = 0.00387573$   
 $pv = 0.00083294$   
 $N = 32987.341$   
 $b = 250.00$   
 $" = 0.01454177$   
 $y_{comp} = 2.8326967E-006$   
 with  $fc^* (12.3, (ACI 440)) = 25.0025$   
 $fc = 25.00$   
 $fl = 0.21791134$   
 $b = 250.00$   
 $h = 3000.00$   
 $Ag = 750000.00$   
 From (12.9), ACI 440:  $ka = 0.00365281$   
 $g = pt + pc + pv = 0.0085844$   
 $rc = 40.00$   
 $Ae/Ac = 0.52600511$   
 Effective FRP thickness,  $tf = NL \cdot t \cdot \text{Cos}(b1) = 1.00$   
 effective strain from (12.5) and (12.12),  $e_{fe} = 0.004$   
 $fu = 0.009$   
 $Ef = 82000.00$   
 $Ec = 26999.444$   
 $y = 0.19899843$   
 $A = 0.00845055$   
 $B = 0.00435462$   
 with  $Es = 200000.00$

-----  
 Calculation of ratio  $l_b/d$   
 -----

Inadequate Lap Length with  $l_b/d = 0.30$   
 -----

- Calculation of  $p$  -  
 -----

Considering wall controlled by flexure (shear control ratio  $\leq 1$ ),  
 from table 10-19:  $p = 0.008$

with:

- Condition i (shear wall and wall segments)

-  $(A_s - A_s') \cdot f_y + P / (t_w \cdot l_w \cdot f_c') = -0.1674678$

$A_s = 0.00$

$A_s' = 6346.017$

$f_y = 500.00$

$P = 32987.341$

$t_w = 250.00$

$l_w = 3000.00$

$f_c = 25.00$

-  $V / (t_w \cdot l_w \cdot f_c \cdot 0.5) = 0.10242666$ , NOTE: units in lb & in

- Confined Boundary: No

Boundary hoops spacing exceed  $8d_b$  ( $s_1 > 8 \cdot d_b$  or  $s_2 > 8 \cdot d_b$ )

Boundary Trans. Reinf. does not exceed 50% of ACI 318 provision ( $V_{w1} + V_{w2} > 0.50 \cdot (V - V_c - V_{w3})$ )

With

Boundary Element 1:

$V_{w1} = 251327.412$

$s_1 = 150.00$

Boundary Element 2:

$V_{w2} = 251327.412$

$s_2 = 150.00$

Grid Shear Force,  $V_{w3} = 0.00$

Concrete Shear Force,  $V_c = 782676.68$

(The variables above have already been given in Shear control ratio calculation)

Mean diameter of all bars,  $d_b = 17.33333$

Design Shear Force,  $V = 31894.887$

End Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (a)

## Calculation No. 11

wall W1, Floor 1

Limit State: Life Safety (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Shear capacity  $V_{Rd}$

Edge: Start

Local Axis: (3)



Start Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (a)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Member Shear Force is generally considered as Force-Controlled Action according to Table C7-1, ASCE 41-17.

Lower-bound strengths are used for Force-Controlled Actions according to 7.5.1.3, ASCE 41-17

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width, Wedg = 250.00  
Edges Height, Hedg = 600.00  
Web Width, Wweb = 250.00  
Cover Thickness, c = 25.00  
Element Length, L = 3000.00  
Primary Member  
Ribbed Bars  
Ductile Steel  
Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
Longitudinal Bars With Ends Lapped Starting at the End Sections  
Inadequate Lap Length with  $l_o/l_{o,min} = l_b/l_d = 0.30$   
FRP Wrapping Data  
Type: Carbon  
Dry properties (design values)  
Thickness, t = 1.00  
Tensile Strength,  $f_{fu} = 840.00$   
Tensile Modulus,  $E_f = 82000.00$   
Elongation,  $ef_u = 0.009$   
Number of directions, NoDir = 1  
Fiber orientations,  $bi: 0.00^\circ$   
Number of layers, NL = 1  
Radius of rounding corners, R = 40.00

#### Stepwise Properties

EDGE -A-  
Bending Moment,  $M_a = 9.4012E+007$   
Shear Force,  $V_a = -31894.887$   
EDGE -B-  
Bending Moment,  $M_b = 1.6935E+006$   
Shear Force,  $V_b = 31894.887$   
BOTH EDGES  
Axial Force,  $F = -32987.341$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $As_{lt} = 0.00$   
-Compression:  $As_{lc} = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $As_{l,ten} = 2865.133$   
-Compression:  $As_{l,com} = 2865.133$   
-Middle:  $As_{l,mid} = 615.7522$   
Mean Diameter of Tension Reinforcement,  $Db_{L,ten} = 17.33333$

New component: From table 7-7, ASCE 41\_17: Final Shear Capacity  $V_R = 1.0 \cdot V_n = 2.4900E+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_n < 0.83 \cdot f_c'^{0.5} \cdot h \cdot d = 2.4900E+006$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 782676.68$   
 $M_u/V_u - l_w/2 = 1447.554 > 0$   
= 1 (normal-weight concrete)  
 $f_c' = 25.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)  
h = 250.00  
d = 2400.00  
l\_w = 3000.00  
 $M_u = 9.4012E+007$   
 $V_u = 31894.887$   
 $N_u = 32987.341$   
From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.0681E+006$   
 $V_{s1} = 251327.412$  is calculated for pseudo-Column 1, with:  
d = 480.00  
 $A_v = 157079.633$   
s = 150.00

$$f_y = 500.00$$

Vs1 has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

Vs2 = 251327.412 is calculated for pseudo-Column 2, with:

$$d = 480.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 500.00$$

Vs2 has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

Vs3 = 565486.678 is calculated for web, with:

$$d = 1440.00$$

$$A_v = 157079.633$$

$$s = 200.00$$

$$f_y = 500.00$$

Vs3 has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

Vf ((11-3)-(11.4), ACI 440) = 1.9398E+006

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function Vf(  $a$  ), is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $a = 45^\circ$  and  $a = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $a = b1 + 90^\circ = 90.00$

Vf = Min(|Vf(45,  $a$ )|, |Vf(-45,  $a$ )|), with:

total thickness per orientation,  $t_{f1} = NL * t / \text{NoDir} = 1.00$

dfv = d (figure 11.2, ACI 440) = 2957.00

ffe ((11-5), ACI 440) = 328.00

$$E_f = 82000.00$$

$$f_e = 0.004, \text{ from (11.6a), ACI 440}$$

$$\text{with } f_u = 0.009$$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$$b_w = 250.00$$

-----  
End Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (a)  
-----

## Calculation No. 12

wall W1, Floor 1

Limit State: Life Safety (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Chord rotation capacity (  $\theta_u$  )

Edge: Start

Local Axis: (3)



Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 3  
 (Bending local axis: 2)  
 Section Type: rcrws

Constant Properties

-----  
 Knowledge Factor,  $\gamma = 0.90$   
 Mean strength values are used for both shear and moment calculations.  
 Consequently:  
 New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 33.00$   
 New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 555.56$   
 Concrete Elasticity,  $E_c = 26999.444$   
 Steel Elasticity,  $E_s = 200000.00$

#####  
 Note: Especially for the calculation of moment strengths,  
 the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14  
 New material: Steel Strength,  $f_s = 1.25 \cdot f_{sm} = 694.45$

#####  
 Total Height,  $H_{tot} = 3000.00$   
 Edges Width,  $W_{edg} = 250.00$   
 Edges Height,  $H_{edg} = 600.00$   
 Web Width,  $W_{web} = 250.00$   
 Cover Thickness,  $c = 25.00$   
 Mean Confinement Factor overall section = 1.00276  
 Element Length,  $L = 3000.00$

Primary Member  
 Ribbed Bars  
 Ductile Steel  
 Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
 Longitudinal Bars With Ends Lapped Starting at the End Sections  
 Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$   
 FRP Wrapping Data  
 Type: Carbon  
 Dry properties (design values)  
 Thickness,  $t = 1.00$   
 Tensile Strength,  $f_{fu} = 840.00$   
 Tensile Modulus,  $E_f = 82000.00$   
 Elongation,  $e_{fu} = 0.009$   
 Number of directions,  $NoDir = 1$   
 Fiber orientations,  $b_i: 0.00^\circ$   
 Number of layers,  $NL = 1$   
 Radius of rounding corners,  $R = 40.00$

-----  
 Stepwise Properties

-----  
 At local axis: 3  
 EDGE -A-  
 Shear Force,  $V_a = -7.3560732E-058$   
 EDGE -B-  
 Shear Force,  $V_b = 7.3560732E-058$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $As_t = 0.00$

-Compression:  $As_c = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $As_{,ten} = 2865.133$

-Compression:  $As_{,com} = 2865.133$

-Middle:  $As_{,mid} = 0.00$

(According to 10.7.2.3  $As_{,mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio,  $V_e/V_r = 0.9116898$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 2.6082E+006$

with

$M_{pr1} = \text{Max}(Mu_{1+}, Mu_{1-}) = 3.9122E+009$

$Mu_{1+} = 3.6944E+009$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$Mu_{1-} = 3.9122E+009$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(Mu_{2+}, Mu_{2-}) = 3.9122E+009$

$Mu_{2+} = 3.6944E+009$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$Mu_{2-} = 3.9122E+009$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

Calculation of  $Mu_{1+}$

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$\phi_u = 2.0195403E-006$

$Mu = 3.6944E+009$

with full section properties:

$b = 250.00$

$d = 2957.00$

$d' = 43.00$

$v = 0.00112784$

$N = 27514.027$

$f_c = 33.00$

$\alpha_{co}$  (5A.5, TBDY) = 0.002

Final value of  $\phi_u$ :  $\phi_u^* = \text{shear\_factor} * \text{Max}(\phi_u, \phi_c) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\phi_u = 0.0035$

$\phi_{we}$  ((5.4c), TBDY) =  $\alpha_{se} * \phi_{sh,min} * f_{ywe}/f_{ce} + \text{Min}(\phi_x, \phi_y) = 0.00$

where  $\phi = \alpha_f * \phi_{pf} * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$\phi_x = 0.00$

$\alpha_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $\phi_{pf} = 2t_f/b_w = 0.008$

$b_w = 250.00$

effective stress from (A.35),  $f_{fe} = 720.2618$

$\phi_y = 0.00$

$\alpha_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $\phi_{pf} = 2t_f/b_w = 0.00066667$

$b_w = 3000.00$

effective stress from (A.35),  $f_{fe} = 830.0218$

R = 40.00  
 Effective FRP thickness,  $t_f = NL \cdot t \cdot \cos(b_1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_{,f} = 0.015$   
 $ase((5.4d), TBDY) = (ase_1 \cdot A_{col1} + ase_2 \cdot A_{col2} + ase_3 \cdot A_{web}) / A_{sec} = 0.00$   
 $ase_1 = 0.00$   
 $sh_1 = 150.00$   
 $bo_1 = 190.00$   
 $ho_1 = 540.00$   
 $bi_{2,1} = 655400.00$   
 $ase_2 = 0.00$   
 $sh_2 = 150.00$   
 $bo_2 = 190.00$   
 $ho_2 = 540.00$   
 $bi_{2,2} = 655400.00$   
 $ase_3 = 0$  (grid does not provide confinement)  
 $psh_{,min} = \min(psh_{,x}, psh_{,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $psh_{,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh_{,x} = ps_{1,x} + ps_{2,x} + ps_{3,x} = 0.00356047$   
 $ps_{1,x}$  (column 1) =  $(As_1 \cdot h_1 / s_1) / A_c = 0.00083776$   
 $h_1 = 600.00$   
 $As_1 = Astir_1 \cdot ns_1 = 157.0796$   
 No stirrups,  $ns_1 = 2.00$   
 $ps_{2,x}$  (column 2) =  $(As_2 \cdot h_2 / s_2) / A_c = 0.00083776$   
 $h_2 = 600.00$   
 $As_2 = Astir_2 \cdot ns_2 = 157.0796$   
 No stirrups,  $ns_2 = 2.00$   
 $ps_{3,x}$  (web) =  $(As_3 \cdot h_3 / s_3) / A_c = 0.00188496$   
 $h_3 = 1800.00$   
 $As_3 = Astir_3 \cdot ns_3 = 0.00$   
 No stirrups,  $ns_3 = 2.00$

$psh_{,y} = ps_{1,y} + ps_{2,y} + ps_{3,y} = 0.00069813$   
 $ps_{1,y}$  (column 1) =  $(As_1 \cdot h_1 / s_1) / A_c = 0.00034907$   
 $h_1 = 250.00$   
 $As_1 = Astir_1 \cdot ns_1 = 157.0796$   
 No stirrups,  $ns_1 = 2.00$   
 $ps_{2,y}$  (column 2) =  $(As_2 \cdot h_2 / s_2) / A_c = 0.00034907$   
 $h_2 = 250.00$   
 $As_2 = Astir_2 \cdot ns_2 = 157.0796$   
 No stirrups,  $ns_2 = 2.00$   
 $ps_{3,y}$  (web) =  $(As_3 \cdot h_3 / s_3) / A_c = 0.00$   
 $h_3 = 250.00$   
 $As_3 = Astir_3 \cdot ns_3 = 157.0796$   
 No stirrups,  $ns_3 = 0.00$

$A_{sec} = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$

$f_{ywe} = 694.45$   
 $f_{ce} = 33.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$   
 $c =$  confinement factor = 1.00276

$y_1 = 0.00140044$   
 $sh_1 = 0.0044814$   
 $ft_1 = 466.8167$   
 $fy_1 = 389.0139$   
 $su_1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $Shear\_factor = 1.00$   
 $l_o / l_{ou,min} = l_b / l_d = 0.30$

$$su1 = 0.4 * esu1\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs1 = fs = 389.0139$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 466.8167$$

$$fy2 = 389.0139$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$lo/lou, \text{min} = lb/lb, \text{min} = 0.30$$

$$su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y2, sh2, ft2, fy2$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs2 = fs = 389.0139$$

$$\text{with } Es2 = Es = 200000.00$$

$$yv = 0.00140044$$

$$shv = 0.0044814$$

$$ftv = 466.8167$$

$$fyv = 389.0139$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$lo/lou, \text{min} = lb/ld = 0.30$$

$$suv = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$yv, shv, ftv, fyv$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fsv = fs = 389.0139$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl, \text{ten} / (b * d) * (fs1 / fc) = 0.04568826$$

$$2 = Asl, \text{com} / (b * d) * (fs2 / fc) = 0.04568826$$

$$v = Asl, \text{mid} / (b * d) * (fsv / fc) = 0.00$$

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$fcc (5A.2, TBDY) = 33.09107$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl, \text{ten} / (b * d) * (fs1 / fc) = 0.06073228$$

$$2 = Asl, \text{com} / (b * d) * (fs2 / fc) = 0.06073228$$

$$v = Asl, \text{mid} / (b * d) * (fsv / fc) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

$v < vs, y2$  - LHS eq.(4.5) is satisfied

---

$$su (4.9) = 0.14263431$$

$$Mu = MRc (4.14) = 3.6944E+009$$

$$u = su (4.1) = 2.0195403E-006$$

Calculation of ratio  $lb/ld$

Inadequate Lap Length with  $lb/ld = 0.30$

Calculation of Mu1-

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$\mu = 2.0278379E-006$$

$$Mu = 3.9122E+009$$

with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY)} = a_{se} * s_{h,\min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,\min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,\min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirups, ns3 = 2.00

---

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

---

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 694.45  
fce = 33.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 466.8167  
fy1 = 389.0139  
su1 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/d = 0.30  
su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu1\_nominal = 0.08,  
For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with fs1 = fs = 389.0139  
with Es1 = Es = 200000.00  
y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 466.8167  
fy2 = 389.0139  
su2 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb,min = 0.30  
su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu2\_nominal = 0.08,  
For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with fs2 = fs = 389.0139  
with Es2 = Es = 200000.00  
yv = 0.00140044  
shv = 0.0044814  
ftv = 466.8167  
fyv = 389.0139  
suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$l_0/l_{0u,min} = l_b/l_d = 0.30$

$s_{uv} = 0.4 * e_{suv,nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $e_{suv,nominal} = 0.08$ ,

considering characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv,nominal}$  and  $\gamma_v$ ,  $sh_v, ft_v, fy_v$ , it is considered  
characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$\gamma_1$ ,  $sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $f_{sv} = f_s = 389.0139$

with  $E_{sv} = E_s = 200000.00$

$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.04568826$

$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.04568826$

$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.00981897$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc} (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.06073228$

$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.06073228$

$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.01305211$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$s_u (4.9) = 0.1461425$

$M_u = M_{Rc} (4.14) = 3.9122E+009$

$u = s_u (4.1) = 2.0278379E-006$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $M_{u2+}$

Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$u = 2.0195403E-006$

$M_u = 3.6944E+009$

with full section properties:

$b = 250.00$

$d = 2957.00$

$d' = 43.00$

$v = 0.00112784$

$N = 27514.027$

$f_c = 33.00$

$co (5A.5, TBDY) = 0.002$

Final value of  $c_u$ :  $c_u^* = \text{shear\_factor} * \text{Max}(c_u, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $c_u = 0.0035$

$w_e ((5.4c), TBDY) = a_{se} * sh_{,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$f_x = 0.00$

$a_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$   
 $bw = 250.00$   
effective stress from (A.35),  $ff,e = 720.2618$

$fy = 0.00$   
 $af = 0.00$   
 $b = 3000.00$   
 $h = 250.00$   
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
 $bw = 3000.00$   
effective stress from (A.35),  $ff,e = 830.0218$

$R = 40.00$   
Effective FRP thickness,  $tf = NL*t*Cos(b1) = 1.00$   
 $fu,f = 840.00$   
 $Ef = 82000.00$   
 $u,f = 0.015$   
 $ase ((5.4d), TBDY) = (ase1*Acol1+ase2*Acol2+ase3*Aweb)/Asec = 0.00$   
 $ase1 = 0.00$   
 $sh_1 = 150.00$   
 $bo_1 = 190.00$   
 $ho_1 = 540.00$   
 $bi2_1 = 655400.00$   
 $ase2 = 0.00$   
 $sh_2 = 150.00$   
 $bo_2 = 190.00$   
 $ho_2 = 540.00$   
 $bi2_2 = 655400.00$

$ase3 = 0$  (grid does not provide confinement)  
 $psh,min = Min(psh,x, psh,y) = 0.00069813$   
Expression ((5.4d), TBDY) for  $psh,min$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh,x = ps1,x+ps2,x+ps3,x = 0.00356047$   
 $ps1,x$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
 $h1 = 600.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,x$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
 $h2 = 600.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,x$  (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
 $h3 = 1800.00$   
 $As3 = Astir3*ns3 = 0.00$   
No stirrups,  $ns3 = 2.00$

$psh,y = ps1,y+ps2,y+ps3,y = 0.00069813$   
 $ps1,y$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
 $h1 = 250.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,y$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
 $h2 = 250.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,y$  (web) =  $(As3*h3/s_3)/Ac = 0.00$   
 $h3 = 250.00$   
 $As3 = Astir3*ns3 = 157.0796$   
No stirrups,  $ns3 = 0.00$

$Asec = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$   
 $fywe = 694.45$   
 $fce = 33.00$

From ((5.A.5), TBDY), TBDY:  $cc = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$

$y1 = 0.00140044$

$sh1 = 0.0044814$

$ft1 = 466.8167$

$fy1 = 389.0139$

$su1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/d = 0.30$

$su1 = 0.4 * esu1\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered  
characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs1 = fs = 389.0139$

with  $Es1 = Es = 200000.00$

$y2 = 0.00140044$

$sh2 = 0.0044814$

$ft2 = 466.8167$

$fy2 = 389.0139$

$su2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/lb,min = 0.30$

$su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered  
characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs2 = fs = 389.0139$

with  $Es2 = Es = 200000.00$

$yv = 0.00140044$

$shv = 0.0044814$

$ftv = 466.8167$

$fyv = 389.0139$

$suv = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$lo/lou,min = lb/d = 0.30$

$suv = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY  
For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered  
characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fsv = fs = 389.0139$

with  $Esv = Es = 200000.00$

$1 = Asl,ten / (b * d) * (fs1 / fc) = 0.04568826$

$2 = Asl,com / (b * d) * (fs2 / fc) = 0.04568826$

$v = Asl,mid / (b * d) * (fsv / fc) = 0.00$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$fcc (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

$1 = Asl,ten / (b * d) * (fs1 / fc) = 0.06073228$

$2 = Asl,com / (b * d) * (fs2 / fc) = 0.06073228$

$v = Asl,mid / (b * d) * (fsv / fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u(4.9) = 0.14263431$$

$$M_u = M_{Rc}(4.14) = 3.6944E+009$$

$$u = s_u(4.1) = 2.0195403E-006$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
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-----  
Calculation of  $M_{u2}$   
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Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0278379E-006$$

$$M_u = 3.9122E+009$$

-----  
with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o(5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e(5.4c, TBDY) = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = NL * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se}((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_1 = 150.00$$

$$bo_1 = 190.00$$

$$ho_1 = 540.00$$

$$bi2_1 = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_2 = 150.00$$

$$bo_2 = 190.00$$

$$ho_2 = 540.00$$

$$bi2_2 = 655400.00$$

ase3 = 0 (grid does not provide confinement)  
psh,min = Min(psh,x , psh,y) = 0.00069813  
Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

-----  
psh,x = ps1,x+ps2,x+ps3,x = 0.00356047  
ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776  
h1 = 600.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776  
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirups, ns3 = 2.00

-----  
psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

-----  
Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 694.45  
fce = 33.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 466.8167  
fy1 = 389.0139  
su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/l\_d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/l\_d)^ 2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/l\_b,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY:  $es_{u2\_nominal} = 0.08$ ,

For calculation of  $es_{u2\_nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered characteristic value  $fs_{y2} = fs_2/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_2 = fs = 389.0139$

with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$

$sh_v = 0.0044814$

$ft_v = 466.8167$

$fy_v = 389.0139$

$s_{uv} = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$lo/lo_{u,min} = lb/d = 0.30$

$s_{uv} = 0.4 \cdot es_{uv\_nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $es_{uv\_nominal} = 0.08$ ,

considering characteristic value  $fs_{yv} = fs_v/1.2$ , from table 5.1, TBDY

For calculation of  $es_{uv\_nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered characteristic value  $fs_{yv} = fs_v/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_v = fs = 389.0139$

with  $Es_v = Es = 200000.00$

1 =  $As_{l,ten}/(b \cdot d) \cdot (fs_1/f_c) = 0.04568826$

2 =  $As_{l,com}/(b \cdot d) \cdot (fs_2/f_c) = 0.04568826$

$v = As_{l,mid}/(b \cdot d) \cdot (fs_v/f_c) = 0.00981897$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc} (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

1 =  $As_{l,ten}/(b \cdot d) \cdot (fs_1/f_c) = 0.06073228$

2 =  $As_{l,com}/(b \cdot d) \cdot (fs_2/f_c) = 0.06073228$

$v = As_{l,mid}/(b \cdot d) \cdot (fs_v/f_c) = 0.01305211$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$s_u (4.9) = 0.1461425$

$\mu_u = MR_c (4.14) = 3.9122E+009$

$u = s_u (4.1) = 2.0278379E-006$

-----  
Calculation of ratio  $lb/d$

-----  
Inadequate Lap Length with  $lb/d = 0.30$   
-----  
-----  
-----

-----  
Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 2.8608E+006$   
-----

Calculation of Shear Strength at edge 1,  $V_{r1} = 2.8608E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83 \cdot f_c'^{0.5} \cdot h \cdot d$

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f \cdot V_f$ '

where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$

$\mu_u/V_u - l_w/2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 33.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

lw = 3000.00  
Mu = 1.1414174E-009  
Vu = 7.3560732E-058  
Nu = 27514.027

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

d = 480.00  
Av = 157079.633  
s = 150.00  
fy = 555.56

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

d = 480.00  
Av = 157079.633  
s = 150.00  
fy = 555.56

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

d = 1440.00  
Av = 157079.633  
s = 200.00  
fy = 555.56

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

Vf ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \csc)\sin\alpha$  which is more a generalised expression, where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function Vf( , ), is implemented for every different fiber orientation ai, as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha = b1 + 90^\circ = 90.00$

Vf = Min(|Vf(45, 1)|, |Vf(-45,a1)|), with:

total thickness per orientation, tf1 = NL\*t/NoDir = 1.00

dfv = d (figure 11.2, ACI 440) = 2957.00

ffe ((11-5), ACI 440) = 328.00

Ef = 82000.00

fe = 0.004, from (11.6a), ACI 440

with fu = 0.009

From (11-11), ACI 440:  $V_s + V_f \leq 2.2897E+006$

bw = 250.00

-----  
Calculation of Shear Strength at edge 2, Vr2 =  $2.8608E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83*fc'^{0.5}*h*d$

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf' where Vf is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14: Vc = 936121.954

Mu/Vu-lw/2 = 0.00 <= 0

= 1 (normal-weight concrete)

fc' = 33.00, but  $fc'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

h = 250.00

d = 2400.00

lw = 3000.00

Mu = 1.1414174E-009

Vu = 7.3560732E-058

Nu = 27514.027

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

d = 480.00  
Av = 157079.633  
s = 150.00  
fy = 555.56

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

d = 480.00  
Av = 157079.633

s = 150.00

fy = 555.56

Vs2 has been multiplied by 1 (s<d/2, according to ASCE 41-17,10.3.4)

Vs3 = 628323.557 is calculated for web, with:

d = 1440.00

Av = 157079.633

s = 200.00

fy = 555.56

Vs3 has been multiplied by 1 (s<d/2, according to ASCE 41-17,10.3.4)

Vf ((11-3)-(11.4), ACI 440) = 1.9398E+006

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3) sin + cos is replaced with (cot + cota)sina which is more a generalised expression, where is the angle of the crack direction (see KANEPE).

This later relation, considered as a function Vf( , ), is implemented for every different fiber orientation ai, as well as for 2 crack directions, = 45° and = -45° to take into consideration the cyclic seismic loading.

orientation 1: 1 = b1 + 90° = 90.00

Vf = Min(|Vf(45, 1)|,|Vf(-45,a1)|), with:

total thickness per orientation, tf1 = NL\*t/NoDir = 1.00

dfv = d (figure 11.2, ACI 440) = 2957.00

ffe ((11-5), ACI 440) = 328.00

Ef = 82000.00

fe = 0.004, from (11.6a), ACI 440

with fu = 0.009

From (11-11), ACI 440: Vs + Vf <= 2.2897E+006

bw = 250.00

-----  
End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 3

-----  
Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 2

(Bending local axis: 3)

Section Type: rcrws

Constant Properties

-----  
Knowledge Factor, = 0.90

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength, fc = fcm = 25.00

New material of Primary Member: Steel Strength, fs = fsm = 500.00

Concrete Elasticity, Ec = 26999.444

Steel Elasticity, Es = 200000.00

#####

Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength, fs = 1.25\*fsm = 625.00

#####

Total Height, Htot = 3000.00

Edges Width, Wedg = 250.00

Edges Height, Hedg = 600.00

Web Width, Wweb = 250.00

Cover Thickness, c = 25.00

Mean Confinement Factor overall section = 1.00276

Element Length, L = 3000.00

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with lo/lo,min = 0.30

FRP Wrapping Data

Type: Carbon

Dry properties (design values)  
Thickness,  $t = 1.00$   
Tensile Strength,  $f_{fu} = 840.00$   
Tensile Modulus,  $E_f = 82000.00$   
Elongation,  $e_{fu} = 0.009$   
Number of directions,  $NoDir = 1$   
Fiber orientations,  $bi = 0.00^\circ$   
Number of layers,  $NL = 1$   
Radius of rounding corners,  $R = 40.00$

#### Stepwise Properties

At local axis: 2  
EDGE -A-  
Shear Force,  $V_a = -1.5777218E-030$   
EDGE -B-  
Shear Force,  $V_b = 1.5777218E-030$   
BOTH EDGES  
Axial Force,  $F = -27514.027$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $As_t = 0.00$   
-Compression:  $As_c = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $As_{l,ten} = 2368.761$   
-Compression:  $As_{l,com} = 2368.761$   
-Middle:  $As_{l,mid} = 0.00$   
(According to 10.7.2.3  $As_{l,mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio,  $V_e/V_r = 0.13173891$   
Member Controlled by Flexure ( $V_e/V_r < 1$ )  
Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 138305.852$   
with  
 $M_{pr1} = \text{Max}(Mu_{1+}, Mu_{1-}) = 2.0746E+008$   
 $Mu_{1+} = 1.7329E+008$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination  
 $Mu_{1-} = 2.0746E+008$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination  
 $M_{pr2} = \text{Max}(Mu_{2+}, Mu_{2-}) = 2.0746E+008$   
 $Mu_{2+} = 1.7329E+008$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the static loading combination  
 $Mu_{2-} = 2.0746E+008$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the static loading combination

#### Calculation of $Mu_{1+}$

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:  
 $\phi_u = 2.9952311E-005$   
 $Mu = 1.7329E+008$

with full section properties:

$b = 3000.00$   
 $d = 208.00$   
 $d' = 42.00$   
 $v = 0.00176372$   
 $N = 27514.027$   
 $f_c = 25.00$   
 $\phi_o$  (5A.5, TBDY) = 0.002  
Final value of  $\phi_u$ :  $\phi_u^* = \text{shear\_factor} * \text{Max}(\phi_u, \phi_o) = 0.0035$   
The Shear\_factor is considered equal to 1 (pure moment strength)  
From (5.4b), TBDY:  $\phi_u = 0.0035$

$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$   
where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$f_x = 0.00$   
 $a_f = 0.00$   
 $b = 250.00$   
 $h = 3000.00$   
From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.008$   
 $bw = 250.00$   
effective stress from (A.35),  $f_{f,e} = 681.9456$

$f_y = 0.00$   
 $a_f = 0.00$   
 $b = 3000.00$   
 $h = 250.00$   
From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.00066667$   
 $bw = 3000.00$   
effective stress from (A.35),  $f_{f,e} = 826.8288$

$R = 40.00$   
Effective FRP thickness,  $t_f = NL * t * \text{Cos}(b_1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_{,f} = 0.015$   
 $a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$   
 $a_{se1} = 0.00$   
 $s_{h,1} = 150.00$   
 $b_{o,1} = 190.00$   
 $h_{o,1} = 540.00$   
 $b_{i2,1} = 655400.00$   
 $a_{se2} = 0.00$   
 $s_{h,2} = 150.00$   
 $b_{o,2} = 190.00$   
 $h_{o,2} = 540.00$   
 $b_{i2,2} = 655400.00$   
 $a_{se3} = 0$  (grid does not provide confinement)  
 $p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$   
 $p_{s1,x}$  (column 1) =  $(A_{s1} * h_1 / s_1) / A_c = 0.00083776$   
 $h_1 = 600.00$   
 $A_{s1} = A_{stir1} * n_{s1} = 157.0796$   
No stirrups,  $n_{s1} = 2.00$   
 $p_{s2,x}$  (column 2) =  $(A_{s2} * h_2 / s_2) / A_c = 0.00083776$   
 $h_2 = 600.00$   
 $A_{s2} = A_{stir2} * n_{s2} = 157.0796$   
No stirrups,  $n_{s2} = 2.00$   
 $p_{s3,x}$  (web) =  $(A_{s3} * h_3 / s_3) / A_c = 0.00188496$   
 $h_3 = 1800.00$   
 $A_{s3} = A_{stir3} * n_{s3} = 0.00$   
No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$   
 $p_{s1,y}$  (column 1) =  $(A_{s1} * h_1 / s_1) / A_c = 0.00034907$   
 $h_1 = 250.00$   
 $A_{s1} = A_{stir1} * n_{s1} = 157.0796$   
No stirrups,  $n_{s1} = 2.00$   
 $p_{s2,y}$  (column 2) =  $(A_{s2} * h_2 / s_2) / A_c = 0.00034907$   
 $h_2 = 250.00$   
 $A_{s2} = A_{stir2} * n_{s2} = 157.0796$   
No stirrups,  $n_{s2} = 2.00$   
 $p_{s3,y}$  (web) =  $(A_{s3} * h_3 / s_3) / A_c = 0.00$   
 $h_3 = 250.00$   
 $A_{s3} = A_{stir3} * n_{s3} = 157.0796$   
No stirrups,  $n_{s3} = 0.00$

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 625.00

fce = 25.00

From ((5.A.5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 420.1317

fy1 = 350.1097

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

fy2 = 350.1097

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 420.1317

fyv = 350.1097

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 =  $Asl,ten/(b*d)*(fs1/fc) = 0.06338961$

2 =  $Asl,com/(b*d)*(fs2/fc) = 0.06338961$

v =  $Asl,mid/(b*d)*(fsv/fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---

v < vs,y2 - LHS eq.(4.5) is satisfied

---

su (4.9) = 0.1781808

Mu = MRc (4.14) = 1.7329E+008

u = su (4.1) = 2.9952311E-005

-----  
Calculation of ratio lb/l<sub>d</sub>

-----  
Inadequate Lap Length with lb/l<sub>d</sub> = 0.30  
-----  
-----

-----  
Calculation of Mu1-  
-----

-----  
Calculation of ultimate curvature u according to 4.1, Biskinis/Fardis 2013:

u = 3.0550085E-005

Mu = 2.0746E+008

-----  
with full section properties:

b = 3000.00

d = 208.00

d' = 42.00

v = 0.00176372

N = 27514.027

fc = 25.00

co (5A.5, TBDY) = 0.002

Final value of cu:  $cu^* = shear\_factor * Max( cu, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY: cu = 0.0035

we ((5.4c), TBDY) =  $ase * sh,min*fywe/fce + Min( fx, fy) = 0.00$

where f =  $af*pf*ffe/fce$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
fx = 0.00

af = 0.00

b = 250.00

h = 3000.00

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$

bw = 250.00

effective stress from (A.35),  $ff,e = 681.9456$

-----  
fy = 0.00

af = 0.00

b = 3000.00

h = 250.00

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$

bw = 3000.00

effective stress from (A.35),  $ff,e = 826.8288$

-----  
R = 40.00

Effective FRP thickness,  $tf = NL*t*Cos(b1) = 1.00$

fu,f = 840.00

Ef = 82000.00

u,f = 0.015

ase ((5.4d), TBDY) =  $(ase1*Acol1 + ase2*Acol2 + ase3*Aweb)/Asec = 0.00$

ase1 = 0.00

sh\_1 = 150.00

bo\_1 = 190.00

ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00

sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)

psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047

ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776

h1 = 600.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776

h2 = 600.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496

h3 = 1800.00

As3 = Astir3\*ns3 = 0.00

No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813

ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907

h1 = 250.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907

h2 = 250.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00

h3 = 250.00

As3 = Astir3\*ns3 = 157.0796

No stirrups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 625.00

fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 420.1317

fy1 = 350.1097

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lo,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

$$f_y2 = 350.1097$$

$$s_u2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$l_o/l_{o,u,min} = l_b/l_{b,min} = 0.30$$

$$s_u2 = 0.4 * e_{s_u2,nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s_u2,nominal} = 0.08$ ,

For calculation of  $e_{s_u2,nominal}$  and  $y_2$ ,  $sh_2, ft_2, f_y2$ , it is considered  
characteristic value  $f_{s_y2} = f_s2/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_1, ft_1, f_y1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s_2} = f_s = 350.1097$$

$$\text{with } E_{s_2} = E_s = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 420.1317$$

$$f_{y_v} = 350.1097$$

$$s_{u_v} = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$l_o/l_{o,u,min} = l_b/l_d = 0.30$$

$$s_{u_v} = 0.4 * e_{s_{u_v},nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s_{u_v},nominal} = 0.08$ ,

considering characteristic value  $f_{s_{y_v}} = f_{s_v}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{s_{u_v},nominal}$  and  $y_v$ ,  $sh_v, ft_v, f_{y_v}$ , it is considered  
characteristic value  $f_{s_{y_v}} = f_{s_v}/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_1, ft_1, f_{y_1}$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s_v} = f_s = 350.1097$$

$$\text{with } E_{s_v} = E_s = 200000.00$$

$$1 = A_{s1,ten}/(b*d) * (f_{s_1}/f_c) = 0.05316194$$

$$2 = A_{s1,com}/(b*d) * (f_{s_2}/f_c) = 0.05316194$$

$$v = A_{s1,mid}/(b*d) * (f_{s_v}/f_c) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{s1,ten}/(b*d) * (f_{s_1}/f_c) = 0.06338961$$

$$2 = A_{s1,com}/(b*d) * (f_{s_2}/f_c) = 0.06338961$$

$$v = A_{s1,mid}/(b*d) * (f_{s_v}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y_2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.19426135$$

$$M_u = M_{Rc} (4.14) = 2.0746E+008$$

$$u = s_u (4.1) = 3.0550085E-005$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
-----  
-----

-----  
Calculation of  $M_{u2+}$   
-----  
-----

-----  
Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.9952311E-005$$

$$M_u = 1.7329E+008$$
  
-----

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * sh_{,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_{,1} = 150.00$$

$$bo_{,1} = 190.00$$

$$ho_{,1} = 540.00$$

$$bi_{2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_{,2} = 150.00$$

$$bo_{,2} = 190.00$$

$$ho_{,2} = 540.00$$

$$bi_{2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

$$\text{No stirrups, } n_{s2} = 2.00$$

$$p_{s3,x} \text{ (web)} = (A_{s3} * h_3 / s_3) / A_c = 0.00188496$$

$$h_3 = 1800.00$$

$$A_{s3} = A_{stir3} * n_{s3} = 0.00$$

$$\text{No stirrups, } n_{s3} = 2.00$$

$$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$$

$$p_{s1,y} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$$

h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 625.00

fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 420.1317

fy1 = 350.1097

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^ 2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

fy2 = 350.1097

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^ 2/3), from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 420.1317

fyv = 350.1097

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered

characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^ 2/3), from 10.3.5, ASCE 41-17.

with  $f_{sv} = f_s = 350.1097$   
with  $E_{sv} = E_s = 200000.00$   
 $1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.05316194$   
 $2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.05316194$   
 $v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$

and confined core properties:

$b = 2940.00$   
 $d = 178.00$   
 $d' = 12.00$   
 $f_{cc} (5A.2, TBDY) = 25.06899$   
 $cc (5A.5, TBDY) = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06338961$   
 $2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06338961$   
 $v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture  
' satisfies Eq. (4.3)

--->  
 $v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->  
 $\mu_u (4.9) = 0.1781808$   
 $\mu_u = M_{Rc} (4.14) = 1.7329E+008$   
 $u = \mu_u (4.1) = 2.9952311E-005$

-----  
Calculation of ratio  $l_b/d$

-----  
Inadequate Lap Length with  $l_b/d = 0.30$   
-----  
-----

-----  
Calculation of  $\mu_{u2}$ -  
-----  
-----

-----  
Calculation of ultimate curvature  $\mu_u$  according to 4.1, Biskinis/Fardis 2013:

$u = 3.0550085E-005$   
 $\mu_u = 2.0746E+008$

-----  
with full section properties:

$b = 3000.00$   
 $d = 208.00$   
 $d' = 42.00$   
 $v = 0.00176372$   
 $N = 27514.027$   
 $f_c = 25.00$   
 $cc (5A.5, TBDY) = 0.002$

Final value of  $\mu_u$ :  $\mu_u^* = \text{shear\_factor} * \text{Max}(\mu_u, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\mu_u = 0.0035$

$\mu_{we} (5.4c, TBDY) = a_{se} * \text{sh}_{,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$

$a_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.008$

$b_w = 250.00$

effective stress from (A.35),  $f_{f,e} = 681.9456$   
-----

$f_y = 0.00$

$a_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.00066667$

$b_w = 3000.00$

effective stress from (A.35),  $f_{f,e} = 826.8288$

R = 40.00

Effective FRP thickness,  $t_f = NL \cdot t \cdot \cos(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$a_{se} ((5.4d), TBDY) = (a_{se1} \cdot A_{col1} + a_{se2} \cdot A_{col2} + a_{se3} \cdot A_{web}) / A_{sec} = 0.00$

$a_{se1} = 0.00$

$sh_{,1} = 150.00$

$bo_{,1} = 190.00$

$ho_{,1} = 540.00$

$bi_{2,1} = 655400.00$

$a_{se2} = 0.00$

$sh_{,2} = 150.00$

$bo_{,2} = 190.00$

$ho_{,2} = 540.00$

$bi_{2,2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,min} = \min(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x}$  (column 1) =  $(A_{s1} \cdot h_1 / s_{,1}) / A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1} \cdot n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x}$  (column 2) =  $(A_{s2} \cdot h_2 / s_{,2}) / A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2} \cdot n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x}$  (web) =  $(A_{s3} \cdot h_3 / s_{,3}) / A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3} \cdot n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y}$  (column 1) =  $(A_{s1} \cdot h_1 / s_{,1}) / A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1} \cdot n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y}$  (column 2) =  $(A_{s2} \cdot h_2 / s_{,2}) / A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2} \cdot n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y}$  (web) =  $(A_{s3} \cdot h_3 / s_{,3}) / A_c = 0.00$

$h_3 = 250.00$

$A_{s3} = A_{stir3} \cdot n_{s3} = 157.0796$

No stirrups,  $n_{s3} = 0.00$

$A_{sec} = 750000.00$

$s_{,1} = 150.00$

$s_{,2} = 150.00$

$s_{,3} = 200.00$

$f_{ywe} = 625.00$

$f_{ce} = 25.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$

$c$  = confinement factor = 1.00276

$y_1 = 0.00140044$

$sh_1 = 0.0044814$

$ft_1 = 420.1317$

$fy_1 = 350.1097$

$su_1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$$l_o/l_{o,min} = l_b/l_d = 0.30$$

$$s_u1 = 0.4 * e_{s1\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s1\_nominal} = 0.08$ ,

For calculation of  $e_{s1\_nominal}$  and  $y_1, sh_1, ft_1, fy_1$ , it is considered characteristic value  $f_{sy1} = f_{s1}/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s1} = f_s = 350.1097$$

$$\text{with } E_{s1} = E_s = 200000.00$$

$$y_2 = 0.00140044$$

$$sh_2 = 0.0044814$$

$$ft_2 = 420.1317$$

$$fy_2 = 350.1097$$

$$s_u2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$$l_o/l_{o,min} = l_b/l_{b,min} = 0.30$$

$$s_u2 = 0.4 * e_{s2\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{s2\_nominal} = 0.08$ ,

For calculation of  $e_{s2\_nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered characteristic value  $f_{sy2} = f_{s2}/1.2$ , from table 5.1, TBDY.

$y_2, sh_2, ft_2, fy_2$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{s2} = f_s = 350.1097$$

$$\text{with } E_{s2} = E_s = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 420.1317$$

$$fy_v = 350.1097$$

$$s_uv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$$l_o/l_{o,min} = l_b/l_d = 0.30$$

$$s_{uv} = 0.4 * e_{suv\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{suv\_nominal} = 0.08$ ,

considering characteristic value  $f_{syv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv\_nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered

characteristic value  $f_{syv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{sv} = f_s = 350.1097$$

$$\text{with } E_{sv} = E_s = 200000.00$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.05316194$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.05316194$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.06338961$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.06338961$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.19426135$$

$$\mu_u = M_{Rc} (4.14) = 2.0746E+008$$

$$u = s_u (4.1) = 3.0550085E-005$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 1.0498\text{E}+006$

Calculation of Shear Strength at edge 1,  $V_{r1} = 1.0498\text{E}+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f \* Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$

$\mu_u / \mu_u - l_w / 2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

$l_w = 250.00$

$\mu_u = 2.4556356\text{E}-011$

$V_u = 1.5777218\text{E}-030$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$

$A_v = 0.00$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

$V_f$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections

$w_f / s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,

where  $\alpha$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ , as well as for 2 crack directions,  $\alpha = 45^\circ$  and  $\alpha = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\alpha = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \alpha)|, |V_f(-45, \alpha)|)$ , with:

total thickness per orientation,  $t_{f1} = N_L \cdot t / N_{\text{Dir}} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929\text{E}+006$

$b_w = 3000.00$

Calculation of Shear Strength at edge 2,  $V_{r2} = 1.0498\text{E}+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f \* Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$

$M_u/V_u - l_w/2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

$l_w = 250.00$

$M_u = 2.4556356E-011$

$V_u = 1.5777218E-030$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$

$A_v = 0.00$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

$V_f$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,

where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a1)|)$ , with:

total thickness per orientation,  $t_{f1} = NL * t / \text{NoDir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$b_w = 3000.00$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 2

Start Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (a)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

According to 10.7.2.3, ASCE 41-17, shear walls with transverse reinforcement percentage,  $\rho_n < 0.0015$

are considered Force-Controlled and lower-bound strengths are used according to 7.5.1.3, ASCE 41-17  
 $n = 0.00069813$

with  $n = ps1 + ps2 + ps3$ , being the shear reinf. ratio in a plane perpendicular to the shear axis 2  
(pseudo-col.1  $ps1 = As1*b1/s1 = (As1*h1/s1) / Ac = 0.00034907$   
 $h1 = 250.00$   
 $s1 = 150.00$   
total area of hoops perpendicular to shear axis,  $As1 = 157.0796$   
(pseudo-col.2  $ps2 = As2*b2/s2 = (As2*h2/s2) / Ac = 0.00034907$   
 $h2 = 250.00$   
 $s2 = 150.00$   
total area of hoops perpendicular to shear axis,  $As2 = 157.0796$   
(grid  $ps3 = As3*b3/s3 = (As3*h3/s3) / Ac = 0.00$   
 $h3 = 250.00$   
 $s3 = 200.00$   
total area of hoops perpendicular to shear axis,  $As3 = 0.00$   
total section area,  $Ac = 750000.00$

Consequently:

New material of Primary Member: Concrete Strength,  $fc = fc\_lower\_bound = 25.00$

New material of Primary Member: Steel Strength,  $fs = fs\_lower\_bound = 500.00$

Concrete Elasticity,  $Ec = 26999.444$

Steel Elasticity,  $Es = 200000.00$

Total Height,  $Htot = 3000.00$

Edges Width,  $Wedg = 250.00$

Edges Height,  $Hedg = 600.00$

Web Width,  $Wweb = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $lb/ld = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $ffu = 840.00$

Tensile Modulus,  $Ef = 82000.00$

Elongation,  $efu = 0.009$

Number of directions,  $NoDir = 1$

Fiber orientations,  $bi: 0.00^\circ$

Number of layers,  $NL = 1$

Radius of rounding corners,  $R = 40.00$

Stepwise Properties

Bending Moment,  $M = 1.4457773E-010$

Shear Force,  $V2 = 4.8404038E-014$

Shear Force,  $V3 = -31894.887$

Axial Force,  $F = -32987.341$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $Aslt = 0.00$

-Compression:  $Aslc = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $Asl,ten = 2368.761$

-Compression:  $Asl,com = 2368.761$

-Middle:  $Asl,mid = 1608.495$

Mean Diameter of Tension Reinforcement,  $DbL = 17.20$

New component: From table 7-7, ASCE 41\_17: Final chord rotation Capacity  $u,R = 1.0^*$   $u = 0.00903774$

$$u = y + p = 0.00903774$$

- Calculation of  $y$  -

$$y = (M_y \cdot I_p) / (E I)_{\text{Eff}} = 0.00103774 \text{ ((10-5), ASCE 41-17)}$$

$$M_y = 1.5961 \text{E} + 008$$

$$(E I)_{\text{Eff}} = 0.35 \cdot E_c \cdot I \text{ (table 10-5)}$$

$$E_c \cdot I = 1.0547 \text{E} + 014$$

$$I_p = 0.5 \cdot d = 0.5 \cdot (0.8 \cdot h) = 240.00$$

Calculation of Yielding Moment  $M_y$

Calculation of  $y$  and  $M_y$  according to Annex 7 -

$$y = \text{Min}(y_{\text{ten}}, y_{\text{com}})$$

$$y_{\text{ten}} = 8.8389964 \text{E} - 006$$

$$\text{with ((10.1), ASCE 41-17) } f_y = \text{Min}(f_y, 1.25 \cdot f_y \cdot (l_b / l_d)^{2/3}) = 280.0878$$

$$d = 208.00$$

$$y = 0.23827554$$

$$A = 0.01035864$$

$$B = 0.00630046$$

$$\text{with } p_t = 0.00379609$$

$$p_c = 0.00379609$$

$$p_v = 0.00257772$$

$$N = 32987.341$$

$$b = 3000.00$$

$$" = 0.20192308$$

$$y_{\text{comp}} = 3.3992355 \text{E} - 005$$

$$\text{with } f_c^* (12.3, \text{ACI 440}) = 25.00249$$

$$f_c = 25.00$$

$$f_l = 0.21791134$$

$$b = 3000.00$$

$$h = 250.00$$

$$A_g = 750000.00$$

$$\text{From (12.9), ACI 440: } k_a = 0.00364754$$

$$g = p_t + p_c + p_v = 0.0101699$$

$$r_c = 40.00$$

$$A_e / A_c = 0.52524587$$

$$\text{Effective FRP thickness, } t_f = N L^* t \cdot \text{Cos}(b_1) = 1.00$$

$$\text{effective strain from (12.5) and (12.12), } e_{fe} = 0.004$$

$$f_u = 0.009$$

$$E_f = 82000.00$$

$$E_c = 26999.444$$

$$y = 0.23575254$$

$$A = 0.01001133$$

$$B = 0.00611172$$

$$\text{with } E_s = 200000.00$$

Calculation of ratio  $l_b / l_d$

Inadequate Lap Length with  $l_b / l_d = 0.30$

- Calculation of  $p$  -

Considering wall controlled by flexure (shear control ratio  $\leq 1$ ),

from table 10-19:  $p = 0.008$

with:

- Condition i (shear wall and wall segments)

$$- (A_s - A_s') \cdot f_y + P / (t_w \cdot l_w \cdot f_c') = -0.1674678$$

$$A_s = 0.00$$

$$A_s' = 6346.017$$

$$f_y = 500.00$$

$$P = 32987.341$$

$$t_w = 3000.00$$

$$l_w = 250.00$$

$$f_c = 25.00$$

$$- V / (t_w \cdot l_w \cdot f_c^{0.5}) = 1.5544386E-019, \text{ NOTE: units in lb \& in}$$

- Confined Boundary: No

Boundary hoops spacing exceed  $8d_b$  ( $s_1 > 8 \cdot d_b$  or  $s_2 > 8 \cdot d_b$ )

Boundary Trans. Reinf. does not exceed 50% of ACI 318 provision ( $V_{w1} + V_{w2} > 0.50 \cdot (V - V_c - V_{w3})$ )

With

Boundary Element 1:

$$V_{w1} = 104719.755$$

$$s_1 = 150.00$$

Boundary Element 2:

$$V_{w2} = 104719.755$$

$$s_2 = 150.00$$

Grid Shear Force,  $V_{w3} = 0.00$

Concrete Shear Force,  $V_c = 176667.478$

(The variables above have already been given in Shear control ratio calculation)

Mean diameter of all bars,  $d_b = 17.33333$

Design Shear Force,  $V = 4.8404038E-014$

-----  
End Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (a)  
-----

## Calculation No. 13

wall W1, Floor 1

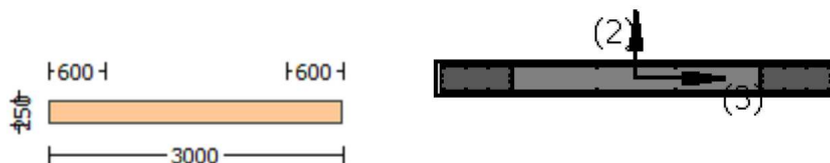
Limit State: Life Safety (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Shear capacity  $V_{Rd}$

Edge: End

Local Axis: (2)



Start Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (d)

Section Type: rcw

#### Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Member Shear Force is generally considered as Force-Controlled Action according to Table C7-1, ASCE 41-17.

Lower-bound strengths are used for Force-Controlled Actions according to 7.5.1.3, ASCE 41-17

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{o,min} = l_b/l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

#### Stepwise Properties

EDGE -A-

Bending Moment,  $M_a = 1.4457773E-010$

Shear Force,  $V_a = 4.8404038E-014$

EDGE -B-

Bending Moment,  $M_b = 2.2323904E-012$

Shear Force,  $V_b = -4.8404038E-014$

BOTH EDGES

Axial Force,  $F = -32987.341$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{sl,t} = 0.00$

-Compression:  $A_{sl,c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{sl,ten} = 2368.761$

-Compression:  $A_{sl,com} = 2368.761$

-Middle:  $A_{sl,mid} = 1608.495$

Mean Diameter of Tension Reinforcement,  $Db_{L,ten} = 17.20$

New component: From table 7-7, ASCE 41\_17: Final Shear Capacity  $V_R = 1.0 \cdot V_n = 1.0509E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d = 1.0509E+006$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f\*Vf' where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 816597.468$

$M_u/V_u - l_w/2 = -78.88008 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 3000.00$

$d = 200.00$

$l_w = 250.00$

$M_u = 2.2323904E-012$

$V_u = 4.8404038E-014$

$N_u = 32987.341$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$

$A_v = 0.00$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$2(1-s/d) = 0.00$

$V_f$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression,

where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(a, \dots)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $a = 45^\circ$  and  $a = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $a = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, a1)|, |V_f(-45, a1)|)$ , with:

total thickness per orientation,  $t_{f1} = NL * t / \text{NoDir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) = 208.00

$f_{fe}$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$b_w = 3000.00$

End Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (d)

## Calculation No. 14

wall W1, Floor 1

Limit State: Life Safety (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Chord rotation capacity (  $\mu$  )

Edge: End

Local Axis: (2)



Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 3

(Bending local axis: 2)

Section Type: rcw

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 33.00$

New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 555.56$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

#####

Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 \cdot f_{sm} = 694.45$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Mean Confinement Factor overall section = 1.00276

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $\epsilon_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

Stepwise Properties

At local axis: 3

EDGE -A-

Shear Force,  $V_a = -7.3560732E-058$

EDGE -B-

Shear Force,  $V_b = 7.3560732E-058$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{sl,t} = 0.00$

-Compression:  $A_{sl,c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{sl,ten} = 2865.133$

-Compression:  $A_{sl,com} = 2865.133$

-Middle:  $A_{sl,mid} = 0.00$

(According to 10.7.2.3  $A_{sl,mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio,  $V_e/V_r = 0.9116898$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 2.6082E+006$

with

$M_{pr1} = \text{Max}(M_{u1+}, M_{u1-}) = 3.9122E+009$

$M_{u1+} = 3.6944E+009$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$M_{u1-} = 3.9122E+009$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(M_{u2+}, M_{u2-}) = 3.9122E+009$

$M_{u2+} = 3.6944E+009$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$M_{u2-} = 3.9122E+009$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

Calculation of  $M_{u1+}$

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$\phi_u = 2.0195403E-006$

$M_u = 3.6944E+009$

with full section properties:

$b = 250.00$

$d = 2957.00$

$d' = 43.00$

$v = 0.00112784$

$N = 27514.027$

$f_c = 33.00$

$\omega$  (5A.5, TBDY) = 0.002

Final value of  $\phi_{cu}$ :  $\phi_{cu}^* = \text{shear\_factor} * \text{Max}(\phi_{cu}, \phi_{cc}) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $c_u = 0.0035$

$w_e$  ((5.4c), TBDY) =  $a_{se} * s_{h,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$

$a_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f / b_w = 0.008$

$b_w = 250.00$

effective stress from (A.35),  $f_{f,e} = 720.2618$

-----  
 $f_y = 0.00$

$a_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f / b_w = 0.00066667$

$b_w = 3000.00$

effective stress from (A.35),  $f_{f,e} = 830.0218$

-----  
 $R = 40.00$

Effective FRP thickness,  $t_f = N_L * t * \text{Cos}(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{f} = 0.015$

$a_{se}$  ((5.4d), TBDY) =  $(a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$

$a_{se1} = 0.00$

$s_{h,1} = 150.00$

$b_{o,1} = 190.00$

$h_{o,1} = 540.00$

$b_{i2,1} = 655400.00$

$a_{se2} = 0.00$

$s_{h,2} = 150.00$

$b_{o,2} = 190.00$

$h_{o,2} = 540.00$

$b_{i2,2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

-----  
 $p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x}$  (column 1) =  $(A_{s1} * h_1 / s_1) / A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1} * n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x}$  (column 2) =  $(A_{s2} * h_2 / s_2) / A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2} * n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x}$  (web) =  $(A_{s3} * h_3 / s_3) / A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3} * n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

-----  
 $p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y}$  (column 1) =  $(A_{s1} * h_1 / s_1) / A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1} * n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y}$  (column 2) =  $(A_{s2} * h_2 / s_2) / A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2} * n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y}$  (web) =  $(A_{s3} * h_3 / s_3) / A_c = 0.00$

$h_3 = 250.00$

As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 466.8167

fyv = 389.0139

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered

characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 190.00

d = 2927.00

d' = 13.00

$$f_{cc} (5A.2, TBDY) = 33.09107$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06073228$$

$$2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06073228$$

$$v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture  
' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.14263431$$

$$\mu_u = M_{Rc} (4.14) = 3.6944E+009$$

$$u = s_u (4.1) = 2.0195403E-006$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
-----  
-----

-----  
Calculation of  $\mu_{u1}$ -  
-----

-----  
Calculation of ultimate curvature  $\mu_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0278379E-006$$

$$\mu_u = 3.9122E+009$$

-----  
with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

sh\_1 = 150.00  
bo\_1 = 190.00  
ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)

psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047

ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776

h1 = 600.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776

h2 = 600.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496

h3 = 1800.00

As3 = Astir3\*ns3 = 0.00

No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813

ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907

h1 = 250.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907

h2 = 250.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00

h3 = 250.00

As3 = Astir3\*ns3 = 157.0796

No stirrups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

$$sh_2 = 0.0044814$$

$$ft_2 = 466.8167$$

$$fy_2 = 389.0139$$

$$su_2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lo_{min} = lb/lb_{min} = 0.30$$

$$su_2 = 0.4 * esu_{2\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esu_{2\_nominal} = 0.08$ ,

For calculation of  $esu_{2\_nominal}$  and  $y_2$ ,  $sh_2, ft_2, fy_2$ , it is considered  
characteristic value  $fsy_2 = fs_2/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_2 = fs = 389.0139$$

$$\text{with } Es_2 = Es = 200000.00$$

$$yv = 0.00140044$$

$$shv = 0.0044814$$

$$ftv = 466.8167$$

$$fyv = 389.0139$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lo_{min} = lb/ld = 0.30$$

$$suv = 0.4 * esuv_{nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $esuv_{nominal} = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv_{nominal}$  and  $yv$ ,  $shv, ftv, fyv$ , it is considered  
characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fsv = fs = 389.0139$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl_{ten}/(b*d) * (fs_1/fc) = 0.04568826$$

$$2 = Asl_{com}/(b*d) * (fs_2/fc) = 0.04568826$$

$$v = Asl_{mid}/(b*d) * (fsv/fc) = 0.00981897$$

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$fcc (5A.2, TBDY) = 33.09107$$

$$cc (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl_{ten}/(b*d) * (fs_1/fc) = 0.06073228$$

$$2 = Asl_{com}/(b*d) * (fs_2/fc) = 0.06073228$$

$$v = Asl_{mid}/(b*d) * (fsv/fc) = 0.01305211$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y_2}$  - LHS eq.(4.5) is satisfied

--->

$$su (4.9) = 0.1461425$$

$$Mu = MRc (4.14) = 3.9122E+009$$

$$u = su (4.1) = 2.0278379E-006$$

Calculation of ratio  $lb/ld$

Inadequate Lap Length with  $lb/ld = 0.30$

Calculation of  $Mu_{2+}$

Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0195403E-006$$

Mu = 3.6944E+009

with full section properties:

b = 250.00

d = 2957.00

d' = 43.00

v = 0.00112784

N = 27514.027

fc = 33.00

co (5A.5, TBDY) = 0.002

Final value of cu:  $cu^* = \text{shear\_factor} * \text{Max}(cu, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $cu = 0.0035$

$w_e$  ((5.4c), TBDY) =  $ase * sh_{,min} * fy_{we} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = af * pf * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$f_x = 0.00$

$af = 0.00$

b = 250.00

h = 3000.00

From EC8 A4.4.3(6),  $pf = 2tf/bw = 0.008$

bw = 250.00

effective stress from (A.35),  $ff_{,e} = 720.2618$

$f_y = 0.00$

$af = 0.00$

b = 3000.00

h = 250.00

From EC8 A4.4.3(6),  $pf = 2tf/bw = 0.00066667$

bw = 3000.00

effective stress from (A.35),  $ff_{,e} = 830.0218$

R = 40.00

Effective FRP thickness,  $tf = NL * t * \text{Cos}(b1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$ase$  ((5.4d), TBDY) =  $(ase1 * A_{col1} + ase2 * A_{col2} + ase3 * A_{web}) / A_{sec} = 0.00$

$ase1 = 0.00$

$sh_{,1} = 150.00$

$bo_{,1} = 190.00$

$ho_{,1} = 540.00$

$bi2_{,1} = 655400.00$

$ase2 = 0.00$

$sh_{,2} = 150.00$

$bo_{,2} = 190.00$

$ho_{,2} = 540.00$

$bi2_{,2} = 655400.00$

$ase3 = 0$  (grid does not provide confinement)

$psh_{,min} = \text{Min}(psh_{,x}, psh_{,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $psh_{,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh_{,x} = ps1_{,x} + ps2_{,x} + ps3_{,x} = 0.00356047$

$ps1_{,x}$  (column 1) =  $(As1 * h1 / s_1) / A_c = 0.00083776$

h1 = 600.00

$As1 = Astir1 * ns1 = 157.0796$

No stirrups,  $ns1 = 2.00$

$ps2_{,x}$  (column 2) =  $(As2 * h2 / s_2) / A_c = 0.00083776$

h2 = 600.00

$As2 = Astir2 * ns2 = 157.0796$

No stirrups,  $ns2 = 2.00$

$ps3_{,x}$  (web) =  $(As3 * h3 / s_3) / A_c = 0.00188496$

h3 = 1800.00

$As3 = Astir3 * ns3 = 0.00$

No stirrups,  $ns3 = 2.00$

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 466.8167

fyv = 389.0139

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered

characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $f_{sv} = f_s = 389.0139$

with  $E_{sv} = E_s = 200000.00$

1 =  $Asl_{ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.04568826$

2 =  $Asl_{com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.04568826$

$v = Asl_{mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc} (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

1 =  $Asl_{ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.06073228$

2 =  $Asl_{com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.06073228$

$v = Asl_{mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$su (4.9) = 0.14263431$

$Mu = MRc (4.14) = 3.6944E+009$

$u = su (4.1) = 2.0195403E-006$

-----  
Calculation of ratio  $lb/ld$

-----  
Inadequate Lap Length with  $lb/ld = 0.30$

-----  
Calculation of  $Mu_2$ -

-----  
Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$u = 2.0278379E-006$

$Mu = 3.9122E+009$

-----  
with full section properties:

$b = 250.00$

$d = 2957.00$

$d' = 43.00$

$v = 0.00112784$

$N = 27514.027$

$f_c = 33.00$

$co (5A.5, TBDY) = 0.002$

Final value of  $cu$ :  $cu^* = \text{shear\_factor} \cdot \text{Max}(cu, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $cu = 0.0035$

$w_e ((5.4c), TBDY) = ase \cdot sh_{min} \cdot fy_{we}/f_{ce} + \text{Min}(fx, fy) = 0.00$

where  $f = af \cdot pf \cdot f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $fx = 0.00$

$af = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$

$bw = 250.00$

effective stress from (A.35),  $ff_e = 720.2618$

-----  
 $fy = 0.00$

$af = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
 $bw = 3000.00$   
effective stress from (A.35),  $ff,e = 830.0218$

R = 40.00  
Effective FRP thickness,  $tf = NL*t*\text{Cos}(b1) = 1.00$   
 $f_{u,f} = 840.00$   
 $E_f = 82000.00$   
 $u_{,f} = 0.015$   
 $ase((5.4d), \text{TBDY}) = (ase1*Acol1 + ase2*Acol2 + ase3*Aweb)/Asec = 0.00$   
 $ase1 = 0.00$   
 $sh_1 = 150.00$   
 $bo_1 = 190.00$   
 $ho_1 = 540.00$   
 $bi2_1 = 655400.00$   
 $ase2 = 0.00$   
 $sh_2 = 150.00$   
 $bo_2 = 190.00$   
 $ho_2 = 540.00$   
 $bi2_2 = 655400.00$   
 $ase3 = 0$  (grid does not provide confinement)  
 $psh,min = \text{Min}(psh,x, psh,y) = 0.00069813$

Expression ((5.4d), TBDY) for  $psh,min$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$psh,x = ps1,x + ps2,x + ps3,x = 0.00356047$   
 $ps1,x$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
 $h1 = 600.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,x$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
 $h2 = 600.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,x$  (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
 $h3 = 1800.00$   
 $As3 = Astir3*ns3 = 0.00$   
No stirrups,  $ns3 = 2.00$

$psh,y = ps1,y + ps2,y + ps3,y = 0.00069813$   
 $ps1,y$  (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
 $h1 = 250.00$   
 $As1 = Astir1*ns1 = 157.0796$   
No stirrups,  $ns1 = 2.00$   
 $ps2,y$  (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
 $h2 = 250.00$   
 $As2 = Astir2*ns2 = 157.0796$   
No stirrups,  $ns2 = 2.00$   
 $ps3,y$  (web) =  $(As3*h3/s_3)/Ac = 0.00$   
 $h3 = 250.00$   
 $As3 = Astir3*ns3 = 157.0796$   
No stirrups,  $ns3 = 0.00$

$Asec = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$   
 $fywe = 694.45$   
 $fce = 33.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$

$y1 = 0.00140044$   
 $sh1 = 0.0044814$   
 $ft1 = 466.8167$   
 $fy1 = 389.0139$   
 $su1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 466.8167

fyv = 389.0139

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^ 2/3), from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00981897

and confined core properties:

b = 190.00

d = 2927.00

d' = 13.00

fcc (5A.2, TBDY) = 33.09107

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06073228

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06073228

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.01305211

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

v < vs,y2 - LHS eq.(4.5) is satisfied

--->

su (4.9) = 0.1461425

Mu = MRc (4.14) = 3.9122E+009

u = su (4.1) = 2.0278379E-006

-----  
Calculation of ratio lb/d

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 2.8608\text{E}+006$

Calculation of Shear Strength at edge 1,  $V_{r1} = 2.8608\text{E}+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83 \cdot f_c'^{0.5} \cdot h \cdot d$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f \* Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$   
 $\mu_u / V_u - l_w / 2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 33.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

$l_w = 3000.00$

$\mu_u = 1.1414174\text{E}-009$

$V_u = 7.3560732\text{E}-058$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868\text{E}+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

$d = 1440.00$

$A_v = 157079.633$

$s = 200.00$

$f_y = 555.56$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398\text{E}+006$

$f = 0.95$ , for fully-wrapped sections

$w_f / s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin \theta + \cos \theta$  is replaced with  $(\cot \theta + \csc \theta) \sin \alpha$  which is more a generalised expression,  
where  $\theta$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, \alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ ,  
as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, \alpha)|)$ , with:

total thickness per orientation,  $t_{f1} = NL \cdot t / N_{\text{Dir}} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) =  $2957.00$

$f_{fe}$  ((11-5), ACI 440) =  $328.00$

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 2.2897\text{E}+006$

$b_w = 250.00$

Calculation of Shear Strength at edge 2,  $V_{r2} = 2.8608\text{E}+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 \cdot f_c'^{0.5} \cdot h \cdot d$

NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f \* Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$

$M_u/V_u - l_w/2 = 0.00 \leq 0$

= 1 (normal-weight concrete)

$f_c' = 33.00$ , but  $f_c'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

$l_w = 3000.00$

$M_u = 1.1414174E-009$

$V_u = 7.3560732E-058$

$N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 555.56$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

$d = 1440.00$

$A_v = 157079.633$

$s = 200.00$

$f_y = 555.56$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression,

where  $\theta$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a_i)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b_1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a_1)|)$ , with:

total thickness per orientation,  $t_{f1} = N_L * t / N_{oDir} = 1.00$

$d_{fv} = d$  (figure 11.2, ACI 440) =  $2957.00$

$f_{fe}$  ((11-5), ACI 440) =  $328.00$

$E_f = 82000.00$

$f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 2.2897E+006$

$b_w = 250.00$

-----  
End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 3  
-----

Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 2

(Bending local axis: 3)

Section Type: rcrws

Constant Properties  
-----

Knowledge Factor,  $\phi = 0.90$

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

#####

Note: Especially for the calculation of moment strengths,  
the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 * f_{sm} = 625.00$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Mean Confinement Factor overall section = 1.00276

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

-----  
Stepwise Properties

-----  
At local axis: 2

EDGE -A-

Shear Force,  $V_a = -1.5777218E-030$

EDGE -B-

Shear Force,  $V_b = 1.5777218E-030$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{sl,t} = 0.00$

-Compression:  $A_{sl,c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{sl,ten} = 2368.761$

-Compression:  $A_{sl,com} = 2368.761$

-Middle:  $A_{sl,mid} = 0.00$

(According to 10.7.2.3  $A_{sl,mid}$  is setted equal to zero)

-----  
-----  
Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.13173891$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 138305.852$

with

$M_{pr1} = \text{Max}(M_{u1+} , M_{u1-}) = 2.0746E+008$

$M_{u1+} = 1.7329E+008$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$M_{u1-} = 2.0746E+008$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(M_{u2+} , M_{u2-}) = 2.0746E+008$

$M_{u2+} = 1.7329E+008$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$M_{u2-} = 2.0746E+008$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

Calculation of Mu1+

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$\mu = 2.9952311E-005$$

$$\text{Mu} = 1.7329E+008$$

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } \mu: \mu^* = \text{shear\_factor} * \text{Max}(\mu, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \mu = 0.0035$$

$$w_e \text{ ((5.4c), TBDY)} = a_{se} * s_{h,\min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,\min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,\min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$As_2 = Astir_2 * ns_2 = 157.0796$   
No stirups,  $ns_2 = 2.00$   
 $ps_{3,x}(\text{web}) = (As_3 * h_3 / s_3) / Ac = 0.00188496$   
 $h_3 = 1800.00$   
 $As_3 = Astir_3 * ns_3 = 0.00$   
No stirups,  $ns_3 = 2.00$

-----  
 $psh_y = ps_{1,y} + ps_{2,y} + ps_{3,y} = 0.00069813$   
 $ps_{1,y}(\text{column } 1) = (As_1 * h_1 / s_1) / Ac = 0.00034907$   
 $h_1 = 250.00$   
 $As_1 = Astir_1 * ns_1 = 157.0796$   
No stirups,  $ns_1 = 2.00$   
 $ps_{2,y}(\text{column } 2) = (As_2 * h_2 / s_2) / Ac = 0.00034907$   
 $h_2 = 250.00$   
 $As_2 = Astir_2 * ns_2 = 157.0796$   
No stirups,  $ns_2 = 2.00$   
 $ps_{3,y}(\text{web}) = (As_3 * h_3 / s_3) / Ac = 0.00$   
 $h_3 = 250.00$   
 $As_3 = Astir_3 * ns_3 = 157.0796$   
No stirups,  $ns_3 = 0.00$

-----  
 $A_{sec} = 750000.00$   
 $s_1 = 150.00$   
 $s_2 = 150.00$   
 $s_3 = 200.00$   
 $fy_{we} = 625.00$   
 $f_{ce} = 25.00$   
From ((5.A.5), TBDY), TBDY:  $cc = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $y_1 = 0.00140044$   
 $sh_1 = 0.0044814$   
 $ft_1 = 420.1317$   
 $fy_1 = 350.1097$   
 $su_1 = 0.00512$   
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
 $lo/lou, \min = lb/l_d = 0.30$   
 $su_1 = 0.4 * esu_{1,nominal}((5.5), TBDY) = 0.032$   
From table 5A.1, TBDY:  $esu_{1,nominal} = 0.08$ ,  
For calculation of  $esu_{1,nominal}$  and  $y_1, sh_1, ft_1, fy_1$ , it is considered  
characteristic value  $fsy_1 = fs_1 / 1.2$ , from table 5.1, TBDY.  
 $y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with  $fs_1 = fs = 350.1097$   
with  $Es_1 = Es = 200000.00$   
 $y_2 = 0.00140044$   
 $sh_2 = 0.0044814$   
 $ft_2 = 420.1317$   
 $fy_2 = 350.1097$   
 $su_2 = 0.00512$   
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
 $lo/lou, \min = lb/l_b, \min = 0.30$   
 $su_2 = 0.4 * esu_{2,nominal}((5.5), TBDY) = 0.032$   
From table 5A.1, TBDY:  $esu_{2,nominal} = 0.08$ ,  
For calculation of  $esu_{2,nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered  
characteristic value  $fsy_2 = fs_2 / 1.2$ , from table 5.1, TBDY.  
 $y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with  $fs_2 = fs = 350.1097$   
with  $Es_2 = Es = 200000.00$   
 $y_v = 0.00140044$   
 $sh_v = 0.0044814$   
 $ft_v = 420.1317$   
 $fy_v = 350.1097$   
 $suv = 0.00512$   
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lo<sub>u,min</sub> = lb/d = 0.30

su<sub>v</sub> = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fs<sub>yv</sub> = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and γ<sub>v</sub>, sh<sub>v</sub>,ft<sub>v</sub>,fy<sub>v</sub>, it is considered characteristic value fs<sub>yv</sub> = fsv/1.2, from table 5.1, TBDY.

γ<sub>1</sub>, sh<sub>1</sub>,ft<sub>1</sub>,fy<sub>1</sub>, are also multiplied by Min(1,1.25\*(lb/d)<sup>2/3</sup>), from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Es<sub>v</sub> = Es = 200000.00

1 = Asl<sub>ten</sub>/(b\*d)\*(fs<sub>1</sub>/fc) = 0.05316194

2 = Asl<sub>com</sub>/(b\*d)\*(fs<sub>2</sub>/fc) = 0.05316194

v = Asl<sub>mid</sub>/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl<sub>ten</sub>/(b\*d)\*(fs<sub>1</sub>/fc) = 0.06338961

2 = Asl<sub>com</sub>/(b\*d)\*(fs<sub>2</sub>/fc) = 0.06338961

v = Asl<sub>mid</sub>/(b\*d)\*(fsv/fc) = 0.00

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

v < v<sub>s,y2</sub> - LHS eq.(4.5) is satisfied

--->

su (4.9) = 0.1781808

Mu = MRc (4.14) = 1.7329E+008

u = su (4.1) = 2.9952311E-005

Calculation of ratio lb/d

Inadequate Lap Length with lb/d = 0.30

Calculation of Mu1-

Calculation of ultimate curvature u according to 4.1, Biskinis/Fardis 2013:

u = 3.0550085E-005

Mu = 2.0746E+008

with full section properties:

b = 3000.00

d = 208.00

d' = 42.00

v = 0.00176372

N = 27514.027

fc = 25.00

co (5A.5, TBDY) = 0.002

Final value of cu: cu\* = shear\_factor \* Max( cu, cc) = 0.0035

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY: cu = 0.0035

we ((5.4c), TBDY) = ase\* sh<sub>min</sub>\*fy<sub>we</sub>/f<sub>ce</sub>+Min( fx, fy) = 0.00

where f = af\*pf\*ffe/f<sub>ce</sub> is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

fx = 0.00

af = 0.00

b = 250.00

h = 3000.00

From EC8 A.4.4.3(6), pf = 2tf/bw = 0.008

bw = 250.00  
effective stress from (A.35),  $f_{f,e} = 681.9456$

fy = 0.00  
af = 0.00  
b = 3000.00  
h = 250.00  
From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$   
bw = 3000.00  
effective stress from (A.35),  $f_{f,e} = 826.8288$

R = 40.00  
Effective FRP thickness,  $tf = NL*t*\cos(b1) = 1.00$   
fu,f = 840.00  
Ef = 82000.00  
u,f = 0.015  
 $ase((5.4d), TBDY) = (ase1*Acol1 + ase2*Acol2 + ase3*Aweb)/Asec = 0.00$   
ase1 = 0.00  
sh\_1 = 150.00  
bo\_1 = 190.00  
ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00  
ase3 = 0 (grid does not provide confinement)

psh,min = Min(psh,x, psh,y) = 0.00069813  
Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x + ps2,x + ps3,x = 0.00356047  
ps1,x (column 1) =  $(As1*h1/s_1)/Ac = 0.00083776$   
h1 = 600.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,x (column 2) =  $(As2*h2/s_2)/Ac = 0.00083776$   
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,x (web) =  $(As3*h3/s_3)/Ac = 0.00188496$   
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirrups, ns3 = 2.00

psh,y = ps1,y + ps2,y + ps3,y = 0.00069813  
ps1,y (column 1) =  $(As1*h1/s_1)/Ac = 0.00034907$   
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,y (column 2) =  $(As2*h2/s_2)/Ac = 0.00034907$   
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,y (web) =  $(As3*h3/s_3)/Ac = 0.00$   
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirrups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276

$c = \text{confinement factor} = 1.00276$   
 $y1 = 0.00140044$   
 $sh1 = 0.0044814$   
 $ft1 = 420.1317$   
 $fy1 = 350.1097$   
 $su1 = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $\text{Shear\_factor} = 1.00$   
 $lo/lou,min = lb/ld = 0.30$   
 $su1 = 0.4 * esu1\_nominal ((5.5), \text{TBDY}) = 0.032$   
 From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,  
 For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered  
 characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.  
 $y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fs1 = fs = 350.1097$   
 with  $Es1 = Es = 200000.00$   
 $y2 = 0.00140044$   
 $sh2 = 0.0044814$   
 $ft2 = 420.1317$   
 $fy2 = 350.1097$   
 $su2 = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $\text{Shear\_factor} = 1.00$   
 $lo/lou,min = lb/lb,min = 0.30$   
 $su2 = 0.4 * esu2\_nominal ((5.5), \text{TBDY}) = 0.032$   
 From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,  
 For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered  
 characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.  
 $y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fs2 = fs = 350.1097$   
 with  $Es2 = Es = 200000.00$   
 $yv = 0.00140044$   
 $shv = 0.0044814$   
 $ftv = 420.1317$   
 $fyv = 350.1097$   
 $suv = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 $\text{Shear\_factor} = 1.00$   
 $lo/lou,min = lb/ld = 0.30$   
 $suv = 0.4 * esuv\_nominal ((5.5), \text{TBDY}) = 0.032$   
 From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,  
 considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY  
 For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered  
 characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.  
 $y1, sh1, ft1, fy1$ , are also multiplied by  $\text{Min}(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fsv = fs = 350.1097$   
 with  $Esv = Es = 200000.00$   
 $1 = Asl,ten / (b * d) * (fs1 / fc) = 0.05316194$   
 $2 = Asl,com / (b * d) * (fs2 / fc) = 0.05316194$   
 $v = Asl,mid / (b * d) * (fsv / fc) = 0.03609935$   
 and confined core properties:  
 $b = 2940.00$   
 $d = 178.00$   
 $d' = 12.00$   
 $fcc (5A.2, \text{TBDY}) = 25.06899$   
 $cc (5A.5, \text{TBDY}) = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $1 = Asl,ten / (b * d) * (fs1 / fc) = 0.06338961$   
 $2 = Asl,com / (b * d) * (fs2 / fc) = 0.06338961$   
 $v = Asl,mid / (b * d) * (fsv / fc) = 0.0430444$   
 Case/Assumption: Unconfined full section - Steel rupture  
 ' satisfies Eq. (4.3)  
 --->  
 $v < vs, y2$  - LHS eq.(4.5) is satisfied

--->

$$s_u(4.9) = 0.19426135$$

$$M_u = M_{Rc}(4.14) = 2.0746E+008$$

$$u = s_u(4.1) = 3.0550085E-005$$

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Calculation of ratio  $l_b/l_d$

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Inadequate Lap Length with  $l_b/l_d = 0.30$   
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Calculation of  $M_{u2+}$   
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Calculation of ultimate curvature  $\kappa_u$  according to 4.1, Biskinis/Fardis 2013:

$$\kappa_u = 2.9952311E-005$$

$$M_u = 1.7329E+008$$

-----  
with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o(5A.5, TBDY) = 0.002$$

$$\text{Final value of } \kappa_u: \kappa_u^* = \text{shear\_factor} * \text{Max}(\kappa_u, \kappa_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \kappa_u = 0.0035$$

$$\kappa_{we}((5.4c), TBDY) = a_{se} * \text{sh}_{,min} * f_{ywe}/f_{ce} + \text{Min}(\kappa_{fx}, \kappa_{fy}) = 0.00$$

where  $\kappa_f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\kappa_{fx} = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{fe} = 681.9456$$

$$\kappa_{fy} = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{fe} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = NL * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se}((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_1 = 150.00$$

$$bo_1 = 190.00$$

$$ho_1 = 540.00$$

$$bi2_1 = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_2 = 150.00$$

$$bo_2 = 190.00$$

$$ho_2 = 540.00$$

$$bi2_2 = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$psh,min = \text{Min}(psh,x, psh,y) = 0.00069813$$

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$psh,x = ps1,x + ps2,x + ps3,x = 0.00356047$$

$$ps1,x \text{ (column 1)} = (As1 * h1 / s_1) / Ac = 0.00083776$$

$$h1 = 600.00$$

$$As1 = Astir1 * ns1 = 157.0796$$

No stirrups, ns1 = 2.00

$$ps2,x \text{ (column 2)} = (As2 * h2 / s_2) / Ac = 0.00083776$$

$$h2 = 600.00$$

$$As2 = Astir2 * ns2 = 157.0796$$

No stirrups, ns2 = 2.00

$$ps3,x \text{ (web)} = (As3 * h3 / s_3) / Ac = 0.00188496$$

$$h3 = 1800.00$$

$$As3 = Astir3 * ns3 = 0.00$$

No stirrups, ns3 = 2.00

$$psh,y = ps1,y + ps2,y + ps3,y = 0.00069813$$

$$ps1,y \text{ (column 1)} = (As1 * h1 / s_1) / Ac = 0.00034907$$

$$h1 = 250.00$$

$$As1 = Astir1 * ns1 = 157.0796$$

No stirrups, ns1 = 2.00

$$ps2,y \text{ (column 2)} = (As2 * h2 / s_2) / Ac = 0.00034907$$

$$h2 = 250.00$$

$$As2 = Astir2 * ns2 = 157.0796$$

No stirrups, ns2 = 2.00

$$ps3,y \text{ (web)} = (As3 * h3 / s_3) / Ac = 0.00$$

$$h3 = 250.00$$

$$As3 = Astir3 * ns3 = 157.0796$$

No stirrups, ns3 = 0.00

$$Asec = 750000.00$$

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$fywe = 625.00$$

$$fce = 25.00$$

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

$$y1 = 0.00140044$$

$$sh1 = 0.0044814$$

$$ft1 = 420.1317$$

$$fy1 = 350.1097$$

$$su1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$su1 = 0.4 * esu1\_nominal \text{ ((5.5), TBDY)} = 0.032$$

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1, ft1, fy1, it is considered characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1, ft1, fy1, are also multiplied by  $\text{Min}(1, 1.25 * (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 420.1317$$

$$fy2 = 350.1097$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$$lo/lou,min = lb/lb,min = 0.30$$

$$su2 = 0.4 * esu2\_nominal \text{ ((5.5), TBDY)} = 0.032$$

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of  $es_{u2\_nominal}$  and  $y_2$ ,  $sh_2, ft_2, fy_2$ , it is considered characteristic value  $fs_{y2} = fs_2/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_2 = fs = 350.1097$

with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$

$sh_v = 0.0044814$

$ft_v = 420.1317$

$fy_v = 350.1097$

$s_{uv} = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$lo/lo_{u,min} = lb/d = 0.30$

$s_{uv} = 0.4 \cdot es_{uv\_nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $es_{uv\_nominal} = 0.08$ ,

considering characteristic value  $fs_{yv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $es_{uv\_nominal}$  and  $y_v$ ,  $sh_v, ft_v, fy_v$ , it is considered characteristic value  $fs_{yv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$y_1$ ,  $sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $f_{sv} = fs = 350.1097$

with  $Es_v = Es = 200000.00$

1 =  $Asl_{ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.05316194$

2 =  $Asl_{com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.05316194$

$v = Asl_{mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00$

and confined core properties:

$b = 2940.00$

$d = 178.00$

$d' = 12.00$

$f_{cc} (5A.2, TBDY) = 25.06899$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

1 =  $Asl_{ten}/(b \cdot d) \cdot (f_{s1}/f_c) = 0.06338961$

2 =  $Asl_{com}/(b \cdot d) \cdot (f_{s2}/f_c) = 0.06338961$

$v = Asl_{mid}/(b \cdot d) \cdot (f_{sv}/f_c) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$su (4.9) = 0.1781808$

$Mu = MRc (4.14) = 1.7329E+008$

$u = su (4.1) = 2.9952311E-005$

-----  
Calculation of ratio  $lb/d$

-----  
Inadequate Lap Length with  $lb/d = 0.30$   
-----  
-----

-----  
Calculation of  $Mu_2$ -  
-----  
-----

-----  
Calculation of ultimate curvature  $u$  according to 4.1, Biskinis/Fardis 2013:

$u = 3.0550085E-005$

$Mu = 2.0746E+008$   
-----

with full section properties:

$b = 3000.00$

$d = 208.00$

$d' = 42.00$

$v = 0.00176372$

$N = 27514.027$

$f_c = 25.00$

$co (5A.5, TBDY) = 0.002$

Final value of  $c_u$ :  $c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $c_u = 0.0035$

$w_e$  ((5.4c), TBDY) =  $ase * sh_{,min} * fy_{we} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = af * pf * ff_e / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$

$af = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.008$

$bw = 250.00$

effective stress from (A.35),  $ff_e = 681.9456$

-----  
 $f_y = 0.00$

$af = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $pf = 2tf/bw = 0.00066667$

$bw = 3000.00$

effective stress from (A.35),  $ff_e = 826.8288$

-----  
 $R = 40.00$

Effective FRP thickness,  $tf = NL * t * \text{Cos}(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$ase$  ((5.4d), TBDY) =  $(ase_1 * A_{col1} + ase_2 * A_{col2} + ase_3 * A_{web}) / A_{sec} = 0.00$

$ase_1 = 0.00$

$sh_{,1} = 150.00$

$bo_{,1} = 190.00$

$ho_{,1} = 540.00$

$bi_{2,1} = 655400.00$

$ase_2 = 0.00$

$sh_{,2} = 150.00$

$bo_{,2} = 190.00$

$ho_{,2} = 540.00$

$bi_{2,2} = 655400.00$

$ase_3 = 0$  (grid does not provide confinement)

$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

-----  
 $p_{sh,x} = ps_{1,x} + ps_{2,x} + ps_{3,x} = 0.00356047$

$ps_{1,x}$  (column 1) =  $(As_1 * h_1 / s_{,1}) / A_c = 0.00083776$

$h_1 = 600.00$

$As_1 = Astir_1 * ns_1 = 157.0796$

No stirrups,  $ns_1 = 2.00$

$ps_{2,x}$  (column 2) =  $(As_2 * h_2 / s_{,2}) / A_c = 0.00083776$

$h_2 = 600.00$

$As_2 = Astir_2 * ns_2 = 157.0796$

No stirrups,  $ns_2 = 2.00$

$ps_{3,x}$  (web) =  $(As_3 * h_3 / s_{,3}) / A_c = 0.00188496$

$h_3 = 1800.00$

$As_3 = Astir_3 * ns_3 = 0.00$

No stirrups,  $ns_3 = 2.00$

-----  
 $p_{sh,y} = ps_{1,y} + ps_{2,y} + ps_{3,y} = 0.00069813$

$ps_{1,y}$  (column 1) =  $(As_1 * h_1 / s_{,1}) / A_c = 0.00034907$

$h_1 = 250.00$

$As_1 = Astir_1 * ns_1 = 157.0796$

No stirrups,  $ns_1 = 2.00$

$ps_{2,y}$  (column 2) =  $(As_2 * h_2 / s_{,2}) / A_c = 0.00034907$

$h_2 = 250.00$

$As_2 = Astir_2 * ns_2 = 157.0796$

No stirrups,  $ns_2 = 2.00$

$ps_{3,y}$  (web) =  $(As_3 * h_3 / s_{,3}) / A_c = 0.00$

h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276

y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044  
shv = 0.0044814  
ftv = 420.1317  
fyv = 350.1097  
suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.03609935

and confined core properties:

b = 2940.00  
d = 178.00

$d' = 12.00$   
 $f_{cc} (5A.2, TBDY) = 25.06899$   
 $cc (5A.5, TBDY) = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $1 = A_{sl,ten}/(b*d)*(f_{s1}/f_c) = 0.06338961$   
 $2 = A_{sl,com}/(b*d)*(f_{s2}/f_c) = 0.06338961$   
 $v = A_{sl,mid}/(b*d)*(f_{sv}/f_c) = 0.0430444$   
Case/Assumption: Unconfined full section - Steel rupture  
' satisfies Eq. (4.3)

--->  
 $v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->  
 $\mu_u (4.9) = 0.19426135$   
 $M_u = M_{Rc} (4.14) = 2.0746E+008$   
 $u = \mu_u (4.1) = 3.0550085E-005$

-----  
Calculation of ratio  $l_b/d$

-----  
Inadequate Lap Length with  $l_b/d = 0.30$   
-----  
-----  
-----

-----  
Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 1.0498E+006$   
-----

-----  
Calculation of Shear Strength at edge 1,  $V_{r1} = 1.0498E+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83*f_c'^{0.5}*h*d$   
-----

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f*V_f$ '  
where  $V_f$  is the contribution of FRPs (11.3), ACI 440).  
-----

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$   
 $M_u/V_u - l_w/2 = 0.00 <= 0$

= 1 (normal-weight concrete)  
 $f_c' = 25.00$ , but  $f_c'^{0.5} <= 8.3$  MPa (22.5.3.1, ACI 318-14)  
 $h = 3000.00$   
 $d = 200.00$   
 $l_w = 250.00$   
 $M_u = 2.4556356E-011$   
 $V_u = 1.5777218E-030$   
 $N_u = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$

$V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:

$d = 200.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 500.00$

$V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)  
 $2(1-s/d) = 0.50$

$V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:

$d = 200.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 500.00$

$V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)  
 $2(1-s/d) = 0.50$

$V_{s3} = 0.00$  is calculated for web, with:

$d = 200.00$   
 $A_v = 0.00$   
 $s = 200.00$   
 $f_y = 500.00$

$V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)  
 $2(1-s/d) = 0.00$

$V_f$  ((11-3)-(11.4), ACI 440) = 136448.00

$f = 0.95$ , for fully-wrapped sections  
 $w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin \theta + \cos \theta$  is replaced with  $(\cot \theta + \csc \theta) \sin \theta$  which is more a generalised expression, where  $\theta$  is the angle of the crack direction (see KANEPE). This later relation, considered as a function  $V_f(\theta, \alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b_1 + 90^\circ = 90.00$   
 $V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, \theta)|)$ , with:  
total thickness per orientation,  $t_{f1} = NL \cdot t / \text{NoDir} = 1.00$   
 $d_{fv} = d$  (figure 11.2, ACI 440) = 208.00  
 $f_{fe}$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $f_e = 0.004$ , from (11.6a), ACI 440  
with  $f_u = 0.009$   
From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$   
 $b_w = 3000.00$

-----  
Calculation of Shear Strength at edge 2,  $V_{r2} = 1.0498E+006$   
From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83 \cdot f_c^{0.5} \cdot h \cdot d$

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw + f \cdot V\_f' where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 815502.805$   
 $\mu_u / V_u - l_w / 2 = 0.00 \leq 0$   
= 1 (normal-weight concrete)  
 $f_c' = 25.00$ , but  $f_c^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)  
 $h = 3000.00$   
 $d = 200.00$   
 $l_w = 250.00$   
 $\mu_u = 2.4556356E-011$   
 $V_u = 1.5777218E-030$   
 $N_u = 27514.027$   
From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 104719.755$   
 $V_{s1} = 52359.878$  is calculated for pseudo-Column 1, with:  
 $d = 200.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 500.00$   
 $V_{s1}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)  
 $2(1-s/d) = 0.50$   
 $V_{s2} = 52359.878$  is calculated for pseudo-Column 2, with:  
 $d = 200.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 500.00$   
 $V_{s2}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)  
 $2(1-s/d) = 0.50$   
 $V_{s3} = 0.00$  is calculated for web, with:  
 $d = 200.00$   
 $A_v = 0.00$   
 $s = 200.00$   
 $f_y = 500.00$   
 $V_{s3}$  has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)  
 $2(1-s/d) = 0.00$   
 $V_f$  ((11-3)-(11.4), ACI 440) = 136448.00  
 $f = 0.95$ , for fully-wrapped sections  
 $w_f / s_f = 1$  (FRP strips adjacent to one another).  
In (11.3)  $\sin \theta + \cos \theta$  is replaced with  $(\cot \theta + \csc \theta) \sin \theta$  which is more a generalised expression, where  $\theta$  is the angle of the crack direction (see KANEPE). This later relation, considered as a function  $V_f(\theta, \alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b_1 + 90^\circ = 90.00$   
 $V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, \theta)|)$ , with:  
total thickness per orientation,  $t_{f1} = NL \cdot t / \text{NoDir} = 1.00$   
 $d_{fv} = d$  (figure 11.2, ACI 440) = 208.00  
 $f_{fe}$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $f_e = 0.004$ , from (11.6a), ACI 440

with  $f_u = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$

$b_w = 3000.00$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At local axis: 2

Start Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (d)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\phi = 0.90$

According to 10.7.2.3, ASCE 41-17, shear walls with

transverse reinforcement percentage,  $n < 0.0015$

are considered Force-Controlled and lower-bound strengths are used according to 7.5.1.3, ASCE 41-17

$n = 0.00069813$

with  $n = ps_1 + ps_2 + ps_3$ , being the shear reinf. ratio in a plane perpendicular to the shear axis 3

(pseudo-col.1)  $ps_1 = A_{s1} * b_1 / s_1 = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$

$h_1 = 250.00$

$s_1 = 150.00$

total area of hoops perpendicular to shear axis,  $A_{s1} = 157.0796$

(pseudo-col.2)  $ps_2 = A_{s2} * b_2 / s_2 = (A_{s2} * h_2 / s_2) / A_c = 0.00034907$

$h_2 = 250.00$

$s_2 = 150.00$

total area of hoops perpendicular to shear axis,  $A_{s2} = 157.0796$

(grid)  $ps_3 = A_{s3} * b_3 / s_3 = (A_{s3} * h_3 / s_3) / A_c = 0.00$

$h_3 = 250.00$

$s_3 = 200.00$

total area of hoops perpendicular to shear axis,  $A_{s3} = 0.00$

total section area,  $A_c = 750000.00$

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_b / l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $NoDir = 1$

Fiber orientations,  $bi = 0.00^\circ$

Number of layers,  $NL = 1$

Radius of rounding corners,  $R = 40.00$

## Stepwise Properties

Bending Moment,  $M = 1.6935E+006$

Shear Force,  $V2 = -4.8404038E-014$

Shear Force,  $V3 = 31894.887$

Axial Force,  $F = -32987.341$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $As_t = 0.00$

-Compression:  $As_c = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $As_{,ten} = 2865.133$

-Compression:  $As_{,com} = 2865.133$

-Middle:  $As_{,mid} = 615.7522$

Mean Diameter of Tension Reinforcement,  $Db_L = 17.33333$

New component: From table 7-7, ASCE 41\_17: Final chord rotation Capacity  $u_{,R} = 1.0^*$   $u = 0.00854704$

$u = y + p = 0.00854704$

- Calculation of  $y$  -

$y = (My \cdot I_p) / (EI)_{Eff} = 0.00054704$  ((10-5), ASCE 41-17))

$My = 2.4232E+009$

$(EI)_{Eff} = 0.35 \cdot E_c \cdot I$  (table 10-5)

$E_c \cdot I = 1.5187E+016$

$I_p = 0.5 \cdot d = 0.5 \cdot (0.8 \cdot h) = 1200.00$

Calculation of Yielding Moment  $My$

Calculation of  $y$  and  $My$  according to Annex 7 -

$y = \text{Min}(y_{,ten}, y_{,com})$

$y_{,ten} = 5.9335083E-007$

with ((10.1), ASCE 41-17)  $f_y = \text{Min}(f_y, 1.25 \cdot f_y \cdot (I_b / I_d)^{2/3}) = 280.0878$

$d = 2957.00$

$y = 0.20181913$

$A = 0.00874372$

$B = 0.00451393$

with  $pt = 0.00387573$

$pc = 0.00387573$

$pv = 0.00083294$

$N = 32987.341$

$b = 250.00$

$" = 0.01454177$

$y_{,comp} = 2.8326967E-006$

with  $f_c^*$  (12.3, (ACI 440)) = 25.0025

$f_c = 25.00$

$f_l = 0.21791134$

$b = 250.00$

$h = 3000.00$

$Ag = 750000.00$

From (12.9), ACI 440:  $ka = 0.00365281$

$g = pt + pc + pv = 0.0085844$

$rc = 40.00$

$Ae / Ac = 0.52600511$

Effective FRP thickness,  $t_f = NL \cdot t \cdot \text{Cos}(b1) = 1.00$

effective strain from (12.5) and (12.12),  $e_{fe} = 0.004$

$f_u = 0.009$

$E_f = 82000.00$

$E_c = 26999.444$

$y = 0.19899843$

A = 0.00845055  
B = 0.00435462  
with Es = 200000.00

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

- Calculation of  $p$  -

Considering wall controlled by flexure (shear control ratio  $\leq 1$ ),  
from table 10-19:  $p = 0.008$

with:

- Condition i (shear wall and wall segments)

-  $(A_s - A_s') \cdot f_y + P / (t_w \cdot l_w \cdot f_c') = -0.1674678$

$A_s = 0.00$

$A_s' = 6346.017$

$f_y = 500.00$

$P = 32987.341$

$t_w = 250.00$

$l_w = 3000.00$

$f_c = 25.00$

-  $V / (t_w \cdot l_w \cdot f_c^{0.5}) = 0.10242666$ , NOTE: units in lb & in

- Confined Boundary: No

Boundary hoops spacing exceed  $8d_b$  ( $s_1 > 8 \cdot d_b$  or  $s_2 > 8 \cdot d_b$ )

Boundary Trans. Reinf. does not exceed 50% of ACI 318 provision ( $V_{w1} + V_{w2} > 0.50 \cdot (V - V_c - V_{w3})$ )

With

Boundary Element 1:

$V_{w1} = 251327.412$

$s_1 = 150.00$

Boundary Element 2:

$V_{w2} = 251327.412$

$s_2 = 150.00$

Grid Shear Force,  $V_{w3} = 0.00$

Concrete Shear Force,  $V_c = 816597.468$

(The variables above have already been given in Shear control ratio calculation)

Mean diameter of all bars,  $d_b = 17.33333$

Design Shear Force,  $V = 31894.887$

End Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 2

Integration Section: (d)

**Calculation No. 15**

wall W1, Floor 1

Limit State: Life Safety (data interpolation between analysis steps 1 and 2)

Analysis: Uniform +X

Check: Shear capacity VRd

Edge: End

Local Axis: (3)



Start Of Calculation of Shear Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (d)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Member Shear Force is generally considered as Force-Controlled Action according to Table C7-1, ASCE 41-17.

Lower-bound strengths are used for Force-Controlled Actions according to 7.5.1.3, ASCE 41-17

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{o,min} = l_b/l_d = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $NoDir = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $NL = 1$

Radius of rounding corners,  $R = 40.00$

## Stepwise Properties

### EDGE -A-

Bending Moment,  $M_a = 9.4012E+007$

Shear Force,  $V_a = -31894.887$

### EDGE -B-

Bending Moment,  $M_b = 1.6935E+006$

Shear Force,  $V_b = 31894.887$

### BOTH EDGES

Axial Force,  $F = -32987.341$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $As_t = 0.00$

-Compression:  $As_c = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $As_{t,ten} = 2865.133$

-Compression:  $As_{c,com} = 2865.133$

-Middle:  $As_{mid} = 615.7522$

Mean Diameter of Tension Reinforcement,  $Db_{L,ten} = 17.33333$

New component: From table 7-7, ASCE 41\_17: Final Shear Capacity  $V_R = 1.0 \cdot V_n = 2.4900E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_n < 0.83 \cdot f_c' \cdot 0.5 \cdot h \cdot d = 2.4900E+006$

NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f \cdot V_f$ ' where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 816597.468$

$\mu_u / \mu - l_w / 2 = -1446.903 < 0$

= 1 (normal-weight concrete)

$f_c' = 25.00$ , but  $f_c'^{0.5} < 8.3$  MPa (22.5.3.1, ACI 318-14)

$h = 250.00$

$d = 2400.00$

$l_w = 3000.00$

$\mu_u = 1.6935E+006$

$V_u = 31894.887$

$N_u = 32987.341$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.0681E+006$

$V_{s1} = 251327.412$  is calculated for pseudo-Column 1, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 251327.412$  is calculated for pseudo-Column 2, with:

$d = 480.00$

$A_v = 157079.633$

$s = 150.00$

$f_y = 500.00$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 565486.678$  is calculated for web, with:

$d = 1440.00$

$A_v = 157079.633$

$s = 200.00$

$f_y = 500.00$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections

$w_f / s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot_a) \sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b_1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a_1)|)$ , with:

total thickness per orientation,  $t_{f1} = NL * t / NoDir = 1.00$   
 $d_{fv} = d$  (figure 11.2, ACI 440) = 2957.00  
 $f_{fe}$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $f_e = 0.004$ , from (11.6a), ACI 440  
with  $f_u = 0.009$   
From (11-11), ACI 440:  $V_s + V_f \leq 1.9929E+006$   
 $bw = 250.00$

-----  
End Of Calculation of Shear Capacity for element: wall W1 of floor 1  
At local axis: 3  
Integration Section: (d)  
-----

**Calculation No. 16**

wall W1, Floor 1  
Limit State: Life Safety (data interpolation between analysis steps 1 and 2)  
Analysis: Uniform +X  
Check: Chord rotation capacity (  $\theta$  )  
Edge: End  
Local Axis: (3)



Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
At Shear local axis: 3  
(Bending local axis: 2)  
Section Type: rcwrs

Constant Properties

-----  
Knowledge Factor,  $\gamma = 0.90$   
Mean strength values are used for both shear and moment calculations.  
Consequently:  
New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 33.00$   
New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 555.56$   
Concrete Elasticity,  $E_c = 26999.444$   
Steel Elasticity,  $E_s = 200000.00$   
#####  
Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 \cdot f_{sm} = 694.45$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Mean Confinement Factor overall section = 1.00276

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{ou,min} = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $NoDir = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $NL = 1$

Radius of rounding corners,  $R = 40.00$

-----  
Stepwise Properties

-----  
At local axis: 3

EDGE -A-

Shear Force,  $V_a = -7.3560732E-058$

EDGE -B-

Shear Force,  $V_b = 7.3560732E-058$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $A_{sl,t} = 0.00$

-Compression:  $A_{sl,c} = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $A_{sl,ten} = 2865.133$

-Compression:  $A_{sl,com} = 2865.133$

-Middle:  $A_{sl,mid} = 0.00$

(According to 10.7.2.3  $A_{sl,mid}$  is setted equal to zero)

-----  
Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.9116898$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 2.6082E+006$

with

$M_{pr1} = \text{Max}(Mu_{1+} , Mu_{1-}) = 3.9122E+009$

$Mu_{1+} = 3.6944E+009$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$Mu_{1-} = 3.9122E+009$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(Mu_{2+} , Mu_{2-}) = 3.9122E+009$

$Mu_{2+} = 3.6944E+009$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$Mu_{2-} = 3.9122E+009$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

-----  
Calculation of  $Mu_{1+}$

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0195403E-006$$

$$\mu = 3.6944E+009$$

with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$\alpha_{co} \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } \phi_u: \phi_u^* = \text{shear\_factor} * \text{Max}(\phi_{cu}, \phi_{cc}) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \phi_{cu} = 0.0035$$

$$\phi_{we} \text{ ((5.4c), TBDY)} = \alpha_{se} * \text{sh}_{, \text{min}} * f_{ywe} / f_{ce} + \text{Min}(\phi_{fx}, \phi_{fy}) = 0.00$$

where  $\phi_f = \alpha_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\phi_{fx} = 0.00$$

$$\alpha_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$\phi_{fy} = 0.00$$

$$\alpha_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$\alpha_{se} \text{ ((5.4d), TBDY)} = (\alpha_{se1} * A_{col1} + \alpha_{se2} * A_{col2} + \alpha_{se3} * A_{web}) / A_{sec} = 0.00$$

$$\alpha_{se1} = 0.00$$

$$sh_1 = 150.00$$

$$bo_1 = 190.00$$

$$ho_1 = 540.00$$

$$bi2_1 = 655400.00$$

$$\alpha_{se2} = 0.00$$

$$sh_2 = 150.00$$

$$bo_2 = 190.00$$

$$ho_2 = 540.00$$

$$bi2_2 = 655400.00$$

$$\alpha_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh, \text{min}} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh, \text{min}}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

No stirrups,  $n_{s1} = 2.00$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

No stirrups,  $n_{s2} = 2.00$

$$ps_{3,x}(\text{web}) = (As_3^3 \cdot h_3 / s_3) / Ac = 0.00188496$$

$$h_3 = 1800.00$$

$$As_3 = Astir_3 \cdot ns_3 = 0.00$$

$$\text{No stirups, } ns_3 = 2.00$$

$$psh_y = ps_{1,y} + ps_{2,y} + ps_{3,y} = 0.00069813$$

$$ps_{1,y}(\text{column 1}) = (As_1 \cdot h_1 / s_1) / Ac = 0.00034907$$

$$h_1 = 250.00$$

$$As_1 = Astir_1 \cdot ns_1 = 157.0796$$

$$\text{No stirups, } ns_1 = 2.00$$

$$ps_{2,y}(\text{column 2}) = (As_2 \cdot h_2 / s_2) / Ac = 0.00034907$$

$$h_2 = 250.00$$

$$As_2 = Astir_2 \cdot ns_2 = 157.0796$$

$$\text{No stirups, } ns_2 = 2.00$$

$$ps_{3,y}(\text{web}) = (As_3 \cdot h_3 / s_3) / Ac = 0.00$$

$$h_3 = 250.00$$

$$As_3 = Astir_3 \cdot ns_3 = 157.0796$$

$$\text{No stirups, } ns_3 = 0.00$$

$$A_{sec} = 750000.00$$

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$fy_{we} = 694.45$$

$$f_{ce} = 33.00$$

$$\text{From } ((5.A.5), \text{ TBDY}), \text{ TBDY: } cc = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$y_1 = 0.00140044$$

$$sh_1 = 0.0044814$$

$$ft_1 = 466.8167$$

$$fy_1 = 389.0139$$

$$su_1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \text{min} = lb/ld = 0.30$$

$$su_1 = 0.4 \cdot esu_{1,nominal} ((5.5), \text{ TBDY}) = 0.032$$

From table 5A.1, TBDY:  $esu_{1,nominal} = 0.08$ ,

For calculation of  $esu_{1,nominal}$  and  $y_1, sh_1, ft_1, fy_1$ , it is considered  
characteristic value  $fsy_1 = fs_1 / 1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_1 = fs = 389.0139$$

$$\text{with } Es_1 = Es = 200000.00$$

$$y_2 = 0.00140044$$

$$sh_2 = 0.0044814$$

$$ft_2 = 466.8167$$

$$fy_2 = 389.0139$$

$$su_2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou, \text{min} = lb/lb, \text{min} = 0.30$$

$$su_2 = 0.4 \cdot esu_{2,nominal} ((5.5), \text{ TBDY}) = 0.032$$

From table 5A.1, TBDY:  $esu_{2,nominal} = 0.08$ ,

For calculation of  $esu_{2,nominal}$  and  $y_2, sh_2, ft_2, fy_2$ , it is considered  
characteristic value  $fsy_2 = fs_2 / 1.2$ , from table 5.1, TBDY.

$y_2, sh_2, ft_2, fy_2$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } fs_2 = fs = 389.0139$$

$$\text{with } Es_2 = Es = 200000.00$$

$$y_v = 0.00140044$$

$$sh_v = 0.0044814$$

$$ft_v = 466.8167$$

$$fy_v = 389.0139$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$l_0/l_{ou,min} = l_b/l_d = 0.30$$

$$s_{uv} = 0.4 * e_{suv\_nominal} ((5.5), TBDY) = 0.032$$

From table 5A.1, TBDY:  $e_{suv\_nominal} = 0.08$ ,

considering characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY

For calculation of  $e_{suv\_nominal}$  and  $\gamma_v$ ,  $sh_v, ft_v, fy_v$ , it is considered characteristic value  $f_{sv} = f_{sv}/1.2$ , from table 5.1, TBDY.

$\gamma_1$ ,  $sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 * (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

$$\text{with } f_{sv} = f_s = 389.0139$$

$$\text{with } E_{sv} = E_s = 200000.00$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.04568826$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.04568826$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.00$$

and confined core properties:

$$b = 190.00$$

$$d = 2927.00$$

$$d' = 13.00$$

$$f_{cc} (5A.2, TBDY) = 33.09107$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d) * (f_{s1}/f_c) = 0.06073228$$

$$2 = A_{sl,com}/(b*d) * (f_{s2}/f_c) = 0.06073228$$

$$v = A_{sl,mid}/(b*d) * (f_{sv}/f_c) = 0.00$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

---->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

---->

$$s_u (4.9) = 0.14263431$$

$$M_u = M_{Rc} (4.14) = 3.6944E+009$$

$$u = s_u (4.1) = 2.0195403E-006$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $M_{u1}$ -

Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.0278379E-006$$

$$M_u = 3.9122E+009$$

with full section properties:

$$b = 250.00$$

$$d = 2957.00$$

$$d' = 43.00$$

$$v = 0.00112784$$

$$N = 27514.027$$

$$f_c = 33.00$$

$$c_c (5A.5, TBDY) = 0.002$$

$$\text{Final value of } \phi_u: \phi_u^* = \text{shear\_factor} * \text{Max}(\phi_{cu}, \phi_{cc}) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\phi_{cu} = 0.0035$

$$\phi_{we} ((5.4c), TBDY) = a_{se} * sh_{,min} * f_{ywe}/f_{ce} + \text{Min}(\phi_{fx}, \phi_{fy}) = 0.00$$

where  $\phi_f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$\phi_{fx} = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{fe} = 720.2618$$

fy = 0.00  
af = 0.00  
b = 3000.00  
h = 250.00  
From EC8 A.4.4.3(6), pf = 2tf/bw = 0.00066667  
bw = 3000.00  
effective stress from (A.35), ff,e = 830.0218

R = 40.00  
Effective FRP thickness, tf = NL\*t\*Cos(b1) = 1.00  
fu,f = 840.00  
Ef = 82000.00  
u,f = 0.015  
ase ((5.4d), TBDY) = (ase1\*Acol1+ase2\*Acol2+ase3\*Aweb)/Asec = 0.00  
ase1 = 0.00  
sh\_1 = 150.00  
bo\_1 = 190.00  
ho\_1 = 540.00  
bi2\_1 = 655400.00  
ase2 = 0.00  
sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)  
psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047  
ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776  
h1 = 600.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776  
h2 = 600.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496  
h3 = 1800.00  
As3 = Astir3\*ns3 = 0.00  
No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813  
ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907  
h1 = 250.00  
As1 = Astir1\*ns1 = 157.0796  
No stirrups, ns1 = 2.00  
ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907  
h2 = 250.00  
As2 = Astir2\*ns2 = 157.0796  
No stirrups, ns2 = 2.00  
ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00  
h3 = 250.00  
As3 = Astir3\*ns3 = 157.0796  
No stirrups, ns3 = 0.00

Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00

fywe = 694.45  
fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276

y1 = 0.00140044

$sh1 = 0.0044814$   
 $ft1 = 466.8167$   
 $fy1 = 389.0139$   
 $su1 = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 Shear\_factor = 1.00  
 $lo/lou,min = lb/ld = 0.30$   
 $su1 = 0.4*esu1\_nominal ((5.5), TBDY) = 0.032$   
 From table 5A.1, TBDY:  $esu1\_nominal = 0.08$ ,  
 For calculation of  $esu1\_nominal$  and  $y1$ ,  $sh1,ft1,fy1$ , it is considered  
 characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.  
 $y1$ ,  $sh1,ft1,fy1$ , are also multiplied by  $Min(1,1.25*(lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fs1 = fs = 389.0139$   
 with  $Es1 = Es = 200000.00$   
 $y2 = 0.00140044$   
 $sh2 = 0.0044814$   
 $ft2 = 466.8167$   
 $fy2 = 389.0139$   
 $su2 = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 Shear\_factor = 1.00  
 $lo/lou,min = lb/lb,min = 0.30$   
 $su2 = 0.4*esu2\_nominal ((5.5), TBDY) = 0.032$   
 From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,  
 For calculation of  $esu2\_nominal$  and  $y2$ ,  $sh2,ft2,fy2$ , it is considered  
 characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.  
 $y1$ ,  $sh1,ft1,fy1$ , are also multiplied by  $Min(1,1.25*(lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fs2 = fs = 389.0139$   
 with  $Es2 = Es = 200000.00$   
 $yv = 0.00140044$   
 $shv = 0.0044814$   
 $ftv = 466.8167$   
 $fyv = 389.0139$   
 $suv = 0.00512$   
 using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
 and also multiplied by the shear\_factor according to 15.7.1.4, with  
 Shear\_factor = 1.00  
 $lo/lou,min = lb/ld = 0.30$   
 $suv = 0.4*esuv\_nominal ((5.5), TBDY) = 0.032$   
 From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,  
 considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY  
 For calculation of  $esuv\_nominal$  and  $yv$ ,  $shv,ftv,fyv$ , it is considered  
 characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.  
 $y1$ ,  $sh1,ft1,fy1$ , are also multiplied by  $Min(1,1.25*(lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.  
 with  $fsv = fs = 389.0139$   
 with  $Esv = Es = 200000.00$   
 $1 = Asl,ten/(b*d)*(fs1/fc) = 0.04568826$   
 $2 = Asl,com/(b*d)*(fs2/fc) = 0.04568826$   
 $v = Asl,mid/(b*d)*(fsv/fc) = 0.00981897$   
 and confined core properties:  
 $b = 190.00$   
 $d = 2927.00$   
 $d' = 13.00$   
 $fcc (5A.2, TBDY) = 33.09107$   
 $cc (5A.5, TBDY) = 0.0020276$   
 $c = \text{confinement factor} = 1.00276$   
 $1 = Asl,ten/(b*d)*(fs1/fc) = 0.06073228$   
 $2 = Asl,com/(b*d)*(fs2/fc) = 0.06073228$   
 $v = Asl,mid/(b*d)*(fsv/fc) = 0.01305211$   
 Case/Assumption: Unconfined full section - Steel rupture  
 ' satisfies Eq. (4.3)  
 --->  
 $v < vs,y2$  - LHS eq.(4.5) is satisfied  
 --->  
 $su (4.9) = 0.1461425$

$$\begin{aligned} \mu &= MRC(4.14) = 3.9122E+009 \\ u &= su(4.1) = 2.0278379E-006 \end{aligned}$$

Calculation of ratio  $l_b/l_d$

Inadequate Lap Length with  $l_b/l_d = 0.30$

Calculation of  $\mu_{2+}$

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$\begin{aligned} u &= 2.0195403E-006 \\ \mu &= 3.6944E+009 \end{aligned}$$

with full section properties:

$$\begin{aligned} b &= 250.00 \\ d &= 2957.00 \\ d' &= 43.00 \\ v &= 0.00112784 \\ N &= 27514.027 \\ f_c &= 33.00 \end{aligned}$$

$$c_o(5A.5, TBDY) = 0.002$$

$$\text{Final value of } \mu: \mu^* = \text{shear\_factor} * \text{Max}(\mu_c, \mu_{cc}) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } \mu_c = 0.0035$$

$$\mu_{we} \text{ ((5.4c), TBDY) } = a_{se} * \text{sh}_{,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 720.2618$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 830.0218$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = NL * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY) } = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$sh_1 = 150.00$$

$$bo_1 = 190.00$$

$$ho_1 = 540.00$$

$$bi2_1 = 655400.00$$

$$a_{se2} = 0.00$$

$$sh_2 = 150.00$$

$$bo_2 = 190.00$$

$$ho_2 = 540.00$$

$$bi2_2 = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without

earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047

ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776

h1 = 600.00

As1 = Astir1\*ns1 = 157.0796

No stirups, ns1 = 2.00

ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776

h2 = 600.00

As2 = Astir2\*ns2 = 157.0796

No stirups, ns2 = 2.00

ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496

h3 = 1800.00

As3 = Astir3\*ns3 = 0.00

No stirups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813

ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907

h1 = 250.00

As1 = Astir1\*ns1 = 157.0796

No stirups, ns1 = 2.00

ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907

h2 = 250.00

As2 = Astir2\*ns2 = 157.0796

No stirups, ns2 = 2.00

ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00

h3 = 250.00

As3 = Astir3\*ns3 = 157.0796

No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/lb)^2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs_2 = fs = 389.0139$

with  $Es_2 = Es = 200000.00$

$y_v = 0.00140044$

$sh_v = 0.0044814$

$ft_v = 466.8167$

$fy_v = 389.0139$

$suv = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

$l_o/l_{o,min} = l_b/l_d = 0.30$

$suv = 0.4 \cdot esuv_{nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esuv_{nominal} = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv_{nominal}$  and  $y_v, sh_v, ft_v, fy_v$ , it is considered

characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y_1, sh_1, ft_1, fy_1$ , are also multiplied by  $\text{Min}(1, 1.25 \cdot (l_b/l_d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fsv = fs = 389.0139$

with  $Es_v = Es = 200000.00$

1 =  $Asl_{ten}/(b \cdot d) \cdot (fs_1/fc) = 0.04568826$

2 =  $Asl_{com}/(b \cdot d) \cdot (fs_2/fc) = 0.04568826$

$v = Asl_{mid}/(b \cdot d) \cdot (fsv/fc) = 0.00$

and confined core properties:

$b = 190.00$

$d = 2927.00$

$d' = 13.00$

$f_{cc} (5A.2, TBDY) = 33.09107$

$cc (5A.5, TBDY) = 0.0020276$

$c = \text{confinement factor} = 1.00276$

1 =  $Asl_{ten}/(b \cdot d) \cdot (fs_1/fc) = 0.06073228$

2 =  $Asl_{com}/(b \cdot d) \cdot (fs_2/fc) = 0.06073228$

$v = Asl_{mid}/(b \cdot d) \cdot (fsv/fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$su (4.9) = 0.14263431$

$Mu = MRc (4.14) = 3.6944E+009$

$u = su (4.1) = 2.0195403E-006$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
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Calculation of  $Mu_2$ -  
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Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$u = 2.0278379E-006$

$Mu = 3.9122E+009$   
-----

with full section properties:

$b = 250.00$

$d = 2957.00$

$d' = 43.00$

$v = 0.00112784$

$N = 27514.027$

$fc = 33.00$

$cc (5A.5, TBDY) = 0.002$

Final value of  $\phi_u$ :  $\phi_u^* = \text{shear\_factor} \cdot \text{Max}(\phi_u, cc) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $c_u = 0.0035$

$w_e$  ((5.4c), TBDY) =  $a_{se} \cdot s_{h,min} \cdot f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = a_f \cdot p_f \cdot f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$f_x = 0.00$

$a_f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.008$

$bw = 250.00$

effective stress from (A.35),  $f_{f,e} = 720.2618$

$f_y = 0.00$

$a_f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/bw = 0.00066667$

$bw = 3000.00$

effective stress from (A.35),  $f_{f,e} = 830.0218$

$R = 40.00$

Effective FRP thickness,  $t_f = NL \cdot t \cdot \text{Cos}(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{f} = 0.015$

$a_{se}$  ((5.4d), TBDY) =  $(a_{se1} \cdot A_{col1} + a_{se2} \cdot A_{col2} + a_{se3} \cdot A_{web})/A_{sec} = 0.00$

$a_{se1} = 0.00$

$s_{h,1} = 150.00$

$b_{o,1} = 190.00$

$h_{o,1} = 540.00$

$b_{i2,1} = 655400.00$

$a_{se2} = 0.00$

$s_{h,2} = 150.00$

$b_{o,2} = 190.00$

$h_{o,2} = 540.00$

$b_{i2,2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x}$  (column 1) =  $(A_{s1} \cdot h_1/s_1)/A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1} \cdot n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x}$  (column 2) =  $(A_{s2} \cdot h_2/s_2)/A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2} \cdot n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x}$  (web) =  $(A_{s3} \cdot h_3/s_3)/A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3} \cdot n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y}$  (column 1) =  $(A_{s1} \cdot h_1/s_1)/A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1} \cdot n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y}$  (column 2) =  $(A_{s2} \cdot h_2/s_2)/A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2} \cdot n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y}$  (web) =  $(A_{s3} \cdot h_3/s_3)/A_c = 0.00$

$h_3 = 250.00$

$A_{s3} = A_{stir3} \cdot n_{s3} = 157.0796$

No stirups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 694.45

fce = 33.00

From ((5.A.5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 466.8167

fy1 = 389.0139

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs1 = fs = 389.0139

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 466.8167

fy2 = 389.0139

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 389.0139

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 466.8167

fyv = 389.0139

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/d)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 389.0139

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.04568826

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.04568826

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00981897

and confined core properties:

b = 190.00

d = 2927.00

d' = 13.00

fcc (5A.2, TBDY) = 33.09107

$$cc(5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = Asl,ten/(b*d)*(fs1/fc) = 0.06073228$$

$$2 = Asl,com/(b*d)*(fs2/fc) = 0.06073228$$

$$v = Asl,mid/(b*d)*(fsv/fc) = 0.01305211$$

Case/Assumption: Unconfined full section - Steel rupture  
' satisfies Eq. (4.3)

---

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

---

$$su(4.9) = 0.1461425$$

$$Mu = MRc(4.14) = 3.9122E+009$$

$$u = su(4.1) = 2.0278379E-006$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
-----  
-----  
-----

-----  
Calculation of Shear Strength  $V_r = \text{Min}(V_{r1}, V_{r2}) = 2.8608E+006$   
-----

Calculation of Shear Strength at edge 1,  $V_{r1} = 2.8608E+006$

From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r1} = V_n < 0.83*fc'^{0.5}*h*d$

-----  
NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f^*V_f$ '  
where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$

$$Mu/V_u - l_w/2 = 0.00 \leq 0$$

= 1 (normal-weight concrete)

$$fc' = 33.00, \text{ but } fc'^{0.5} \leq 8.3 \text{ MPa (22.5.3.1, ACI 318-14)}$$

$$h = 250.00$$

$$d = 2400.00$$

$$l_w = 3000.00$$

$$Mu = 1.1414174E-009$$

$$V_u = 7.3560732E-058$$

$$Nu = 27514.027$$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$

$V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$$d = 480.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 555.56$$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$$d = 480.00$$

$$A_v = 157079.633$$

$$s = 150.00$$

$$f_y = 555.56$$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

$$d = 1440.00$$

$$A_v = 157079.633$$

$$s = 200.00$$

$$f_y = 555.56$$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,  
where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, \alpha)$ , is implemented for every different fiber orientation  $\alpha_i$ ,  
as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, 1)|, |V_f(-45, a1)|)$ , with:  
 total thickness per orientation,  $tf1 = NL*t/\text{NoDir} = 1.00$   
 $dfv = d$  (figure 11.2, ACI 440) = 2957.00  
 $ffe$  ((11-5), ACI 440) = 328.00  
 $E_f = 82000.00$   
 $fe = 0.004$ , from (11.6a), ACI 440  
 with  $fu = 0.009$   
 From (11-11), ACI 440:  $V_s + V_f \leq 2.2897E+006$   
 $bw = 250.00$

Calculation of Shear Strength at edge 2,  $V_{r2} = 2.8608E+006$   
 From (22.5.1.1) and 11.5.4.3, ACI 318-14:  $V_{r2} = V_n < 0.83*fc'^{0.5}*h*d$

NOTE: In expression (22.5.1.1) ' $V_w$ ' is replaced by ' $V_w + f*V_f$ '  
 where  $V_f$  is the contribution of FRPs (11.3), ACI 440).

From Table (11.5.4.6(d-e)), ACI 318-14:  $V_c = 936121.954$   
 $Mu/V_u - lw/2 = 0.00 \leq 0$   
 = 1 (normal-weight concrete)  
 $fc' = 33.00$ , but  $fc'^{0.5} \leq 8.3$  MPa (22.5.3.1, ACI 318-14)  
 $h = 250.00$   
 $d = 2400.00$   
 $lw = 3000.00$   
 $Mu = 1.1414174E-009$   
 $V_u = 7.3560732E-058$   
 $Nu = 27514.027$

From (11.5.4.8), ACI 318-14:  $V_s = V_{s1} + V_{s2} + V_{s3} = 1.1868E+006$   
 $V_{s1} = 279254.914$  is calculated for pseudo-Column 1, with:

$d = 480.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 555.56$

$V_{s1}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s2} = 279254.914$  is calculated for pseudo-Column 2, with:

$d = 480.00$   
 $A_v = 157079.633$   
 $s = 150.00$   
 $f_y = 555.56$

$V_{s2}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_{s3} = 628323.557$  is calculated for web, with:

$d = 1440.00$   
 $A_v = 157079.633$   
 $s = 200.00$   
 $f_y = 555.56$

$V_{s3}$  has been multiplied by 1 ( $s < d/2$ , according to ASCE 41-17,10.3.4)

$V_f$  ((11-3)-(11.4), ACI 440) =  $1.9398E+006$

$f = 0.95$ , for fully-wrapped sections  
 $wf/sf = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression,  
 where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a_i)$ , is implemented for every different fiber orientation  $a_i$ ,  
 as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = b1 + 90^\circ = 90.00$

$V_f = \text{Min}(|V_f(45, 1)|, |V_f(-45, a1)|)$ , with:  
 total thickness per orientation,  $tf1 = NL*t/\text{NoDir} = 1.00$   
 $dfv = d$  (figure 11.2, ACI 440) = 2957.00

$ffe$  ((11-5), ACI 440) = 328.00

$E_f = 82000.00$   
 $fe = 0.004$ , from (11.6a), ACI 440  
 with  $fu = 0.009$

From (11-11), ACI 440:  $V_s + V_f \leq 2.2897E+006$   
 $bw = 250.00$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
 At local axis: 3

Start Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1

At Shear local axis: 2

(Bending local axis: 3)

Section Type: rcrcws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

Mean strength values are used for both shear and moment calculations.

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{cm} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{sm} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

#####

Note: Especially for the calculation of moment strengths,

the above steel re-bar strengths are multiplied by 1.25 according to R18.6.5, ACI 318-14

New material: Steel Strength,  $f_s = 1.25 \cdot f_{sm} = 625.00$

#####

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Mean Confinement Factor overall section = 1.00276

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel

Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)

Longitudinal Bars With Ends Lapped Starting at the End Sections

Inadequate Lap Length with  $l_o/l_{o,min} = 0.30$

FRP Wrapping Data

Type: Carbon

Dry properties (design values)

Thickness,  $t = 1.00$

Tensile Strength,  $f_{fu} = 840.00$

Tensile Modulus,  $E_f = 82000.00$

Elongation,  $e_{fu} = 0.009$

Number of directions,  $N_{oDir} = 1$

Fiber orientations,  $b_i = 0.00^\circ$

Number of layers,  $N_L = 1$

Radius of rounding corners,  $R = 40.00$

Stepwise Properties

At local axis: 2

EDGE -A-

Shear Force,  $V_a = -1.5777218E-030$

EDGE -B-

Shear Force,  $V_b = 1.5777218E-030$

BOTH EDGES

Axial Force,  $F = -27514.027$

Longitudinal Reinforcement Area Distribution (in 2 divisions)

-Tension:  $As_t = 0.00$

-Compression:  $As_c = 6346.017$

Longitudinal Reinforcement Area Distribution (in 3 divisions)

-Tension:  $As_{t,ten} = 2368.761$

-Compression:  $As_{l,com} = 2368.761$

-Middle:  $As_{l,mid} = 0.00$

(According to 10.7.2.3  $As_{l,mid}$  is setted equal to zero)

Calculation of Shear Capacity ratio ,  $V_e/V_r = 0.13173891$

Member Controlled by Flexure ( $V_e/V_r < 1$ )

Calculation of Shear Demand from fig. R18.6.5, ACI 318-14  $V_e = (M_{pr1} + M_{pr2})/l_n = 138305.852$   
with

$M_{pr1} = \text{Max}(M_{u1+} , M_{u1-}) = 2.0746E+008$

$M_{u1+} = 1.7329E+008$ , is the ultimate moment strength at the edge 1 of the member in the actual moment direction which is defined for the static loading combination

$M_{u1-} = 2.0746E+008$ , is the ultimate moment strength at the edge 1 of the member in the opposite moment direction which is defined for the static loading combination

$M_{pr2} = \text{Max}(M_{u2+} , M_{u2-}) = 2.0746E+008$

$M_{u2+} = 1.7329E+008$ , is the ultimate moment strength at the edge 2 of the member in the actual moment direction which is defined for the the static loading combination

$M_{u2-} = 2.0746E+008$ , is the ultimate moment strength at the edge 2 of the member in the opposite moment direction which is defined for the the static loading combination

-----  
Calculation of  $M_{u1+}$   
-----

-----  
Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$\phi_u = 2.9952311E-005$

$M_u = 1.7329E+008$   
-----

with full section properties:

$b = 3000.00$

$d = 208.00$

$d' = 42.00$

$v = 0.00176372$

$N = 27514.027$

$f_c = 25.00$

$\alpha$  (5A.5, TBDY) = 0.002

Final value of  $\phi_u$ :  $\phi_u^* = \text{shear\_factor} * \text{Max}(\phi_u, \phi_c) = 0.0035$

The Shear\_factor is considered equal to 1 (pure moment strength)

From (5.4b), TBDY:  $\phi_u = 0.0035$

$\omega_e$  ((5.4c), TBDY) =  $\alpha s_e * \text{sh}_{, \text{min}} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$

where  $f = \alpha f' p_f f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

-----  
 $f_x = 0.00$

$\alpha f = 0.00$

$b = 250.00$

$h = 3000.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.008$

$b_w = 250.00$

effective stress from (A.35),  $f_{f,e} = 681.9456$   
-----

$f_y = 0.00$

$\alpha f = 0.00$

$b = 3000.00$

$h = 250.00$

From EC8 A.4.4.3(6),  $p_f = 2t_f/b_w = 0.00066667$

$b_w = 3000.00$

effective stress from (A.35),  $f_{f,e} = 826.8288$   
-----

$R = 40.00$

Effective FRP thickness,  $t_f = N L^* t \text{Cos}(\beta_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$\alpha s_e$  ((5.4d), TBDY) =  $(\alpha s_{e1} * A_{col1} + \alpha s_{e2} * A_{col2} + \alpha s_{e3} * A_{web}) / A_{sec} = 0.00$

$\alpha s_{e1} = 0.00$

$sh_{,1} = 150.00$

$bo_{,1} = 190.00$

$ho_{,1} = 540.00$

$bi_{2,1} = 655400.00$

$\alpha s_{e2} = 0.00$

sh\_2 = 150.00  
bo\_2 = 190.00  
ho\_2 = 540.00  
bi2\_2 = 655400.00

ase3 = 0 (grid does not provide confinement)

psh,min = Min(psh,x , psh,y) = 0.00069813

Expression ((5.4d), TBDY) for psh,min has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

psh,x = ps1,x+ps2,x+ps3,x = 0.00356047

ps1,x (column 1) = (As1\*h1/s\_1)/Ac = 0.00083776

h1 = 600.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,x (column 2) = (As2\*h2/s\_2)/Ac = 0.00083776

h2 = 600.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,x (web) = (As3\*h3/s\_3)/Ac = 0.00188496

h3 = 1800.00

As3 = Astir3\*ns3 = 0.00

No stirrups, ns3 = 2.00

psh,y = ps1,y+ps2,y+ps3,y = 0.00069813

ps1,y (column 1) = (As1\*h1/s\_1)/Ac = 0.00034907

h1 = 250.00

As1 = Astir1\*ns1 = 157.0796

No stirrups, ns1 = 2.00

ps2,y (column 2) = (As2\*h2/s\_2)/Ac = 0.00034907

h2 = 250.00

As2 = Astir2\*ns2 = 157.0796

No stirrups, ns2 = 2.00

ps3,y (web) = (As3\*h3/s\_3)/Ac = 0.00

h3 = 250.00

As3 = Astir3\*ns3 = 157.0796

No stirrups, ns3 = 0.00

Asec = 750000.00

s\_1 = 150.00

s\_2 = 150.00

s\_3 = 200.00

fywe = 625.00

fce = 25.00

From ((5.A5), TBDY), TBDY: cc = 0.0020276

c = confinement factor = 1.00276

y1 = 0.00140044

sh1 = 0.0044814

ft1 = 420.1317

fy1 = 350.1097

su1 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

lo/lou,min = lb/d = 0.30

su1 = 0.4\*esu1\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu1\_nominal = 0.08,

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by Min(1,1.25\*(lb/d)^2/3), from 10.3.5, ASCE 41-17.

with fs1 = fs = 350.1097

with Es1 = Es = 200000.00

y2 = 0.00140044

sh2 = 0.0044814

ft2 = 420.1317

fy2 = 350.1097

su2 = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/lb,min = 0.30

su2 = 0.4\*esu2\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esu2\_nominal = 0.08,

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered

characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fs2 = fs = 350.1097

with Es2 = Es = 200000.00

yv = 0.00140044

shv = 0.0044814

ftv = 420.1317

fyv = 350.1097

suv = 0.00512

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor

and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered

characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06338961

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06338961

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.00

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

v < vs,y2 - LHS eq.(4.5) is satisfied

--->

su (4.9) = 0.1781808

Mu = MRc (4.14) = 1.7329E+008

u = su (4.1) = 2.9952311E-005

-----  
Calculation of ratio lb/ld

-----  
Inadequate Lap Length with lb/ld = 0.30

-----  
Calculation of Mu1-

-----  
Calculation of ultimate curvature u according to 4.1, Biskinis/Fardis 2013:

u = 3.0550085E-005

Mu = 2.0746E+008

-----  
with full section properties:

b = 3000.00

d = 208.00

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e ((5.4c), TBDY) = a_{se} * s_{h,min} * f_{ywe} / f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe} / f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f / b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{f} = 0.015$$

$$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

$$\text{No stirrups, } n_{s2} = 2.00$$

$$p_{s3,x} \text{ (web)} = (A_{s3} * h_3 / s_3) / A_c = 0.00188496$$

$$h_3 = 1800.00$$

$$A_{s3} = A_{stir3} * n_{s3} = 0.00$$

$$\text{No stirrups, } n_{s3} = 2.00$$

$$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$$

$$p_{s1,y} \text{ (column 1)} = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$$

$$h_1 = 250.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$ps2,y \text{ (column 2)} = (As2 \cdot h2 / s_2) / Ac = 0.00034907$$

$$h2 = 250.00$$

$$As2 = Astir2 \cdot ns2 = 157.0796$$

$$\text{No stirups, } ns2 = 2.00$$

$$ps3,y \text{ (web)} = (As3 \cdot h3 / s_3) / Ac = 0.00$$

$$h3 = 250.00$$

$$As3 = Astir3 \cdot ns3 = 157.0796$$

$$\text{No stirups, } ns3 = 0.00$$

$$Asec = 750000.00$$

$$s_1 = 150.00$$

$$s_2 = 150.00$$

$$s_3 = 200.00$$

$$fywe = 625.00$$

$$fce = 25.00$$

$$\text{From ((5.A5), TBDY), TBDY: } cc = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$y1 = 0.00140044$$

$$sh1 = 0.0044814$$

$$ft1 = 420.1317$$

$$fy1 = 350.1097$$

$$su1 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$su1 = 0.4 \cdot esu1\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu1\_nominal = 0.08,$$

For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fs1 = fs = 350.1097$$

$$\text{with } Es1 = Es = 200000.00$$

$$y2 = 0.00140044$$

$$sh2 = 0.0044814$$

$$ft2 = 420.1317$$

$$fy2 = 350.1097$$

$$su2 = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/lb,min = 0.30$$

$$su2 = 0.4 \cdot esu2\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esu2\_nominal = 0.08,$$

For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fs2 = fs = 350.1097$$

$$\text{with } Es2 = Es = 200000.00$$

$$yv = 0.00140044$$

$$shv = 0.0044814$$

$$ftv = 420.1317$$

$$fyv = 350.1097$$

$$suv = 0.00512$$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00

$$lo/lou,min = lb/d = 0.30$$

$$suv = 0.4 \cdot esuv\_nominal \text{ ((5.5), TBDY)} = 0.032$$

$$\text{From table 5A.1, TBDY: } esuv\_nominal = 0.08,$$

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY  
For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered  
characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

$$y1, sh1,ft1,fy1, \text{ are also multiplied by } \text{Min}(1, 1.25 \cdot (lb/d)^{2/3}), \text{ from 10.3.5, ASCE 41-17.}$$

$$\text{with } fsv = fs = 350.1097$$

$$\text{with } Esv = Es = 200000.00$$

$$1 = Asl,ten / (b \cdot d) \cdot (fs1 / fc) = 0.05316194$$

$$2 = A_{sl,com}/(b*d)^*(f_{s2}/f_c) = 0.05316194$$

$$v = A_{sl,mid}/(b*d)^*(f_{sv}/f_c) = 0.03609935$$

and confined core properties:

$$b = 2940.00$$

$$d = 178.00$$

$$d' = 12.00$$

$$f_{cc} (5A.2, TBDY) = 25.06899$$

$$c_c (5A.5, TBDY) = 0.0020276$$

$$c = \text{confinement factor} = 1.00276$$

$$1 = A_{sl,ten}/(b*d)^*(f_{s1}/f_c) = 0.06338961$$

$$2 = A_{sl,com}/(b*d)^*(f_{s2}/f_c) = 0.06338961$$

$$v = A_{sl,mid}/(b*d)^*(f_{sv}/f_c) = 0.0430444$$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < v_{s,y2}$  - LHS eq.(4.5) is satisfied

--->

$$s_u (4.9) = 0.19426135$$

$$M_u = M_{Rc} (4.14) = 2.0746E+008$$

$$u = s_u (4.1) = 3.0550085E-005$$

-----  
Calculation of ratio  $l_b/l_d$

-----  
Inadequate Lap Length with  $l_b/l_d = 0.30$

-----  
Calculation of  $M_{u2+}$

-----  
Calculation of ultimate curvature  $\phi_u$  according to 4.1, Biskinis/Fardis 2013:

$$u = 2.9952311E-005$$

$$M_u = 1.7329E+008$$

-----  
with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_c (5A.5, TBDY) = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY) } = a_{se} * s_{h,min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

Effective FRP thickness,  $t_f = NL * t * \cos(b_1) = 1.00$

$f_{u,f} = 840.00$

$E_f = 82000.00$

$u_{,f} = 0.015$

$a_{se} ((5.4d), TBDY) = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$

$a_{se1} = 0.00$

$sh_{,1} = 150.00$

$bo_{,1} = 190.00$

$ho_{,1} = 540.00$

$bi_{2,1} = 655400.00$

$a_{se2} = 0.00$

$sh_{,2} = 150.00$

$bo_{,2} = 190.00$

$ho_{,2} = 540.00$

$bi_{2,2} = 655400.00$

$a_{se3} = 0$  (grid does not provide confinement)

$p_{sh,min} = \min(p_{sh,x}, p_{sh,y}) = 0.00069813$

Expression ((5.4d), TBDY) for  $p_{sh,min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$

$p_{s1,x} (\text{column 1}) = (A_{s1} * h_1 / s_1) / A_c = 0.00083776$

$h_1 = 600.00$

$A_{s1} = A_{stir1} * n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,x} (\text{column 2}) = (A_{s2} * h_2 / s_2) / A_c = 0.00083776$

$h_2 = 600.00$

$A_{s2} = A_{stir2} * n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,x} (\text{web}) = (A_{s3} * h_3 / s_3) / A_c = 0.00188496$

$h_3 = 1800.00$

$A_{s3} = A_{stir3} * n_{s3} = 0.00$

No stirrups,  $n_{s3} = 2.00$

$p_{sh,y} = p_{s1,y} + p_{s2,y} + p_{s3,y} = 0.00069813$

$p_{s1,y} (\text{column 1}) = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$

$h_1 = 250.00$

$A_{s1} = A_{stir1} * n_{s1} = 157.0796$

No stirrups,  $n_{s1} = 2.00$

$p_{s2,y} (\text{column 2}) = (A_{s2} * h_2 / s_2) / A_c = 0.00034907$

$h_2 = 250.00$

$A_{s2} = A_{stir2} * n_{s2} = 157.0796$

No stirrups,  $n_{s2} = 2.00$

$p_{s3,y} (\text{web}) = (A_{s3} * h_3 / s_3) / A_c = 0.00$

$h_3 = 250.00$

$A_{s3} = A_{stir3} * n_{s3} = 157.0796$

No stirrups,  $n_{s3} = 0.00$

$A_{sec} = 750000.00$

$s_{,1} = 150.00$

$s_{,2} = 150.00$

$s_{,3} = 200.00$

$f_{ywe} = 625.00$

$f_{ce} = 25.00$

From ((5.A5), TBDY), TBDY:  $cc = 0.0020276$

$c = \text{confinement factor} = 1.00276$

$y_1 = 0.00140044$

$sh_1 = 0.0044814$

$ft_1 = 420.1317$

$fy_1 = 350.1097$

$su_1 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor and also multiplied by the shear\_factor according to 15.7.1.4, with Shear\_factor = 1.00

$l_0 / l_{ou,min} = l_b / d = 0.30$

$su_1 = 0.4 * esu_{1,nominal} ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu_{1,nominal} = 0.08$ ,

For calculation of  $esu1\_nominal$  and  $y1, sh1, ft1, fy1$ , it is considered characteristic value  $fsy1 = fs1/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs1 = fs = 350.1097$

with  $Es1 = Es = 200000.00$

$y2 = 0.00140044$

$sh2 = 0.0044814$

$ft2 = 420.1317$

$fy2 = 350.1097$

$su2 = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$lo/lou, min = lb/lb, min = 0.30$

$su2 = 0.4 * esu2\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esu2\_nominal = 0.08$ ,

For calculation of  $esu2\_nominal$  and  $y2, sh2, ft2, fy2$ , it is considered characteristic value  $fsy2 = fs2/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fs2 = fs = 350.1097$

with  $Es2 = Es = 200000.00$

$yv = 0.00140044$

$shv = 0.0044814$

$ftv = 420.1317$

$fyv = 350.1097$

$suv = 0.00512$

using (30) in Biskinis/Fardis (2013) multiplied with  $shear\_factor$  and also multiplied by the  $shear\_factor$  according to 15.7.1.4, with  $Shear\_factor = 1.00$

$lo/lou, min = lb/ld = 0.30$

$suv = 0.4 * esuv\_nominal ((5.5), TBDY) = 0.032$

From table 5A.1, TBDY:  $esuv\_nominal = 0.08$ ,

considering characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY

For calculation of  $esuv\_nominal$  and  $yv, shv, ftv, fyv$ , it is considered characteristic value  $fsyv = fsv/1.2$ , from table 5.1, TBDY.

$y1, sh1, ft1, fy1$ , are also multiplied by  $Min(1, 1.25 * (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with  $fsv = fs = 350.1097$

with  $Esv = Es = 200000.00$

1 =  $Asl, ten / (b * d) * (fs1 / fc) = 0.05316194$

2 =  $Asl, com / (b * d) * (fs2 / fc) = 0.05316194$

v =  $Asl, mid / (b * d) * (fsv / fc) = 0.00$

and confined core properties:

$b = 2940.00$

$d = 178.00$

$d' = 12.00$

$fcc (5A.2, TBDY) = 25.06899$

$cc (5A.5, TBDY) = 0.0020276$

c = confinement factor = 1.00276

1 =  $Asl, ten / (b * d) * (fs1 / fc) = 0.06338961$

2 =  $Asl, com / (b * d) * (fs2 / fc) = 0.06338961$

v =  $Asl, mid / (b * d) * (fsv / fc) = 0.00$

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

--->

$v < vs, y2$  - LHS eq.(4.5) is satisfied

--->

$su (4.9) = 0.1781808$

$Mu = MRc (4.14) = 1.7329E+008$

$u = su (4.1) = 2.9952311E-005$

-----  
Calculation of ratio  $lb/ld$

-----  
Inadequate Lap Length with  $lb/ld = 0.30$   
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-----  
-----

Calculation of Mu2-

Calculation of ultimate curvature  $\mu$  according to 4.1, Biskinis/Fardis 2013:

$$u = 3.0550085E-005$$

$$\text{Mu} = 2.0746E+008$$

with full section properties:

$$b = 3000.00$$

$$d = 208.00$$

$$d' = 42.00$$

$$v = 0.00176372$$

$$N = 27514.027$$

$$f_c = 25.00$$

$$c_o \text{ (5A.5, TBDY)} = 0.002$$

$$\text{Final value of } c_u: c_u^* = \text{shear\_factor} * \text{Max}(c_u, c_c) = 0.0035$$

The Shear\_factor is considered equal to 1 (pure moment strength)

$$\text{From (5.4b), TBDY: } c_u = 0.0035$$

$$w_e \text{ ((5.4c), TBDY)} = a_{se} * s_{h,\min} * f_{ywe}/f_{ce} + \text{Min}(f_x, f_y) = 0.00$$

where  $f = a_f * p_f * f_{fe}/f_{ce}$  is accounting for FRP contribution like EC8-part3 A.4.4.3(6)

$$f_x = 0.00$$

$$a_f = 0.00$$

$$b = 250.00$$

$$h = 3000.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.008$$

$$b_w = 250.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 681.9456$$

$$f_y = 0.00$$

$$a_f = 0.00$$

$$b = 3000.00$$

$$h = 250.00$$

$$\text{From EC8 A.4.4.3(6), } p_f = 2t_f/b_w = 0.00066667$$

$$b_w = 3000.00$$

$$\text{effective stress from (A.35), } f_{f,e} = 826.8288$$

$$R = 40.00$$

$$\text{Effective FRP thickness, } t_f = N L * t * \text{Cos}(b_1) = 1.00$$

$$f_{u,f} = 840.00$$

$$E_f = 82000.00$$

$$u_{,f} = 0.015$$

$$a_{se} \text{ ((5.4d), TBDY)} = (a_{se1} * A_{col1} + a_{se2} * A_{col2} + a_{se3} * A_{web}) / A_{sec} = 0.00$$

$$a_{se1} = 0.00$$

$$s_{h,1} = 150.00$$

$$b_{o,1} = 190.00$$

$$h_{o,1} = 540.00$$

$$b_{i2,1} = 655400.00$$

$$a_{se2} = 0.00$$

$$s_{h,2} = 150.00$$

$$b_{o,2} = 190.00$$

$$h_{o,2} = 540.00$$

$$b_{i2,2} = 655400.00$$

$$a_{se3} = 0 \text{ (grid does not provide confinement)}$$

$$p_{sh,\min} = \text{Min}(p_{sh,x}, p_{sh,y}) = 0.00069813$$

Expression ((5.4d), TBDY) for  $p_{sh,\min}$  has been multiplied by 0.3 according to 15.7.1.3 for members without earthquake detailing (90° closed stirrups)

$$p_{sh,x} = p_{s1,x} + p_{s2,x} + p_{s3,x} = 0.00356047$$

$$p_{s1,x} \text{ (column 1)} = (A_{s1} * h_1 / s_{,1}) / A_c = 0.00083776$$

$$h_1 = 600.00$$

$$A_{s1} = A_{stir1} * n_{s1} = 157.0796$$

$$\text{No stirrups, } n_{s1} = 2.00$$

$$p_{s2,x} \text{ (column 2)} = (A_{s2} * h_2 / s_{,2}) / A_c = 0.00083776$$

$$h_2 = 600.00$$

$$A_{s2} = A_{stir2} * n_{s2} = 157.0796$$

No stirups, ns2 = 2.00  
ps3,x (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00188496$   
h3 = 1800.00  
As3 = Astir3 \* ns3 = 0.00  
No stirups, ns3 = 2.00

-----  
psh,y = ps1,y + ps2,y + ps3,y = 0.00069813  
ps1,y (column 1) =  $(As1 \cdot h1 / s_1) / Ac = 0.00034907$   
h1 = 250.00  
As1 = Astir1 \* ns1 = 157.0796  
No stirups, ns1 = 2.00  
ps2,y (column 2) =  $(As2 \cdot h2 / s_2) / Ac = 0.00034907$   
h2 = 250.00  
As2 = Astir2 \* ns2 = 157.0796  
No stirups, ns2 = 2.00  
ps3,y (web) =  $(As3 \cdot h3 / s_3) / Ac = 0.00$   
h3 = 250.00  
As3 = Astir3 \* ns3 = 157.0796  
No stirups, ns3 = 0.00

-----  
Asec = 750000.00  
s\_1 = 150.00  
s\_2 = 150.00  
s\_3 = 200.00  
fywe = 625.00  
fce = 25.00  
From ((5.A5), TBDY), TBDY: cc = 0.0020276  
c = confinement factor = 1.00276  
y1 = 0.00140044  
sh1 = 0.0044814  
ft1 = 420.1317  
fy1 = 350.1097  
su1 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb = 0.30  
su1 = 0.4 \* esu1\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu1\_nominal = 0.08,  
For calculation of esu1\_nominal and y1, sh1,ft1,fy1, it is considered  
characteristic value fsy1 = fs1/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with fs1 = fs = 350.1097  
with Es1 = Es = 200000.00  
y2 = 0.00140044  
sh2 = 0.0044814  
ft2 = 420.1317  
fy2 = 350.1097  
su2 = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with  
Shear\_factor = 1.00  
lo/lou,min = lb/lb,min = 0.30  
su2 = 0.4 \* esu2\_nominal ((5.5), TBDY) = 0.032  
From table 5A.1, TBDY: esu2\_nominal = 0.08,  
For calculation of esu2\_nominal and y2, sh2,ft2,fy2, it is considered  
characteristic value fsy2 = fs2/1.2, from table 5.1, TBDY.  
y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/lb)^{2/3})$ , from 10.3.5, ASCE 41-17.  
with fs2 = fs = 350.1097  
with Es2 = Es = 200000.00  
yv = 0.00140044  
shv = 0.0044814  
ftv = 420.1317  
fyv = 350.1097  
suv = 0.00512  
using (30) in Biskinis/Fardis (2013) multiplied with shear\_factor  
and also multiplied by the shear\_factor according to 15.7.1.4, with

Shear\_factor = 1.00

lo/lou,min = lb/ld = 0.30

suv = 0.4\*esuv\_nominal ((5.5), TBDY) = 0.032

From table 5A.1, TBDY: esuv\_nominal = 0.08,

considering characteristic value fsyv = fsv/1.2, from table 5.1, TBDY

For calculation of esuv\_nominal and yv, shv,ftv,fyv, it is considered characteristic value fsyv = fsv/1.2, from table 5.1, TBDY.

y1, sh1,ft1,fy1, are also multiplied by  $\text{Min}(1, 1.25 \cdot (lb/ld)^{2/3})$ , from 10.3.5, ASCE 41-17.

with fsv = fs = 350.1097

with Esv = Es = 200000.00

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.05316194

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.05316194

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.03609935

and confined core properties:

b = 2940.00

d = 178.00

d' = 12.00

fcc (5A.2, TBDY) = 25.06899

cc (5A.5, TBDY) = 0.0020276

c = confinement factor = 1.00276

1 = Asl,ten/(b\*d)\*(fs1/fc) = 0.06338961

2 = Asl,com/(b\*d)\*(fs2/fc) = 0.06338961

v = Asl,mid/(b\*d)\*(fsv/fc) = 0.0430444

Case/Assumption: Unconfined full section - Steel rupture

' satisfies Eq. (4.3)

----

v < vs,y2 - LHS eq.(4.5) is satisfied

----

su (4.9) = 0.19426135

Mu = MRc (4.14) = 2.0746E+008

u = su (4.1) = 3.0550085E-005

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Calculation of ratio lb/ld

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Inadequate Lap Length with lb/ld = 0.30  
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Calculation of Shear Strength Vr = Min(Vr1,Vr2) = 1.0498E+006  
-----

Calculation of Shear Strength at edge 1, Vr1 = 1.0498E+006

From (22.5.1.1) and 11.5.4.3, ACI 318-14: Vr1 = Vn < 0.83\*fc^0.5\*h\*d

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'  
where Vf is the contribution of FRPs (11.3), ACI 440).  
-----

From Table (11.5.4.6(d-e)), ACI 318-14: Vc = 815502.805

Mu/Vu-lw/2 = 0.00 <= 0

= 1 (normal-weight concrete)

fc' = 25.00, but fc^0.5 <= 8.3 MPa (22.5.3.1, ACI 318-14)

h = 3000.00

d = 200.00

lw = 250.00

Mu = 2.4556356E-011

Vu = 1.5777218E-030

Nu = 27514.027

From (11.5.4.8), ACI 318-14: Vs = Vs1 + Vs2 + Vs3 = 104719.755

Vs1 = 52359.878 is calculated for pseudo-Column 1, with:

d = 200.00

Av = 157079.633

s = 150.00

fy = 500.00

Vs1 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.50

Vs2 = 52359.878 is calculated for pseudo-Column 2, with:

d = 200.00

Av = 157079.633

s = 150.00

fy = 500.00

Vs2 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.50

Vs3 = 0.00 is calculated for web, with:

d = 200.00

Av = 0.00

s = 200.00

fy = 500.00

Vs3 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.00

Vf ((11-3)-(11.4), ACI 440) = 136448.00

f = 0.95, for fully-wrapped sections

wf/sf = 1 (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a) \sin a$  which is more a generalised expression,

where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $Vf(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

orientation 1:  $\theta = 45^\circ$  and  $a = 90^\circ$

Vf = Min(|Vf(45, 90)|, |Vf(-45, 90)|), with:

total thickness per orientation,  $t_{f1} = NL * t / NoDir = 1.00$

dfv = d (figure 11.2, ACI 440) = 208.00

ffe ((11-5), ACI 440) = 328.00

Ef = 82000.00

fe = 0.004, from (11.6a), ACI 440

with fu = 0.009

From (11-11), ACI 440: Vs + Vf <= 1.9929E+006

bw = 3000.00

-----  
Calculation of Shear Strength at edge 2, Vr2 = 1.0498E+006

From (22.5.1.1) and 11.5.4.3, ACI 318-14: Vr2 = Vn < 0.83\*fc^0.5\*h\*d

-----  
NOTE: In expression (22.5.1.1) 'Vw' is replaced by 'Vw+ f\*Vf'

where Vf is the contribution of FRPs (11.3), ACI 440).

-----  
From Table (11.5.4.6(d-e)), ACI 318-14: Vc = 815502.805

Mu/Vu-lw/2 = 0.00 <= 0

= 1 (normal-weight concrete)

fc' = 25.00, but fc'^0.5 <= 8.3 MPa (22.5.3.1, ACI 318-14)

h = 3000.00

d = 200.00

lw = 250.00

Mu = 2.4556356E-011

Vu = 1.5777218E-030

Nu = 27514.027

From (11.5.4.8), ACI 318-14: Vs = Vs1 + Vs2 + Vs3 = 104719.755

Vs1 = 52359.878 is calculated for pseudo-Column 1, with:

d = 200.00

Av = 157079.633

s = 150.00

fy = 500.00

Vs1 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.50

Vs2 = 52359.878 is calculated for pseudo-Column 2, with:

d = 200.00

Av = 157079.633

s = 150.00

fy = 500.00

Vs2 has been multiplied by 2(1-s/d) (s>d/2, according to ASCE 41-17,10.3.4)

2(1-s/d) = 0.50

Vs3 = 0.00 is calculated for web, with:

d = 200.00

Av = 0.00

s = 200.00

fy = 500.00

Vs3 has been multiplied by  $2(1-s/d)$  ( $s > d/2$ , according to ASCE 41-17,10.3.4)

$$2(1-s/d) = 0.00$$

$$V_f((11-3)-(11.4), \text{ACI 440}) = 136448.00$$

$f = 0.95$ , for fully-wrapped sections

$w_f/s_f = 1$  (FRP strips adjacent to one another).

In (11.3)  $\sin + \cos$  is replaced with  $(\cot + \cot a)\sin a$  which is more a generalised expression, where  $a$  is the angle of the crack direction (see KANEPE).

This later relation, considered as a function  $V_f(\theta, a)$ , is implemented for every different fiber orientation  $a_i$ , as well as for 2 crack directions,  $\theta = 45^\circ$  and  $\theta = -45^\circ$  to take into consideration the cyclic seismic loading.

$$\text{orientation 1: } \theta = b_1 + 90^\circ = 90.00$$

$$V_f = \text{Min}(|V_f(45, \theta)|, |V_f(-45, a_1)|), \text{ with:}$$

$$\text{total thickness per orientation, } t_{f1} = NL * t / \text{NoDir} = 1.00$$

$$d_{fv} = d \text{ (figure 11.2, ACI 440)} = 208.00$$

$$f_{fe}((11-5), \text{ACI 440}) = 328.00$$

$$E_f = 82000.00$$

$$f_e = 0.004, \text{ from (11.6a), ACI 440}$$

$$\text{with } f_u = 0.009$$

$$\text{From (11-11), ACI 440: } V_s + V_f \leq 1.9929E+006$$

$$b_w = 3000.00$$

End Of Calculation of Shear Capacity ratio for element: wall W1 of floor 1  
At local axis: 2

Start Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1  
At local axis: 3

Integration Section: (d)

Section Type: rcrws

Constant Properties

Knowledge Factor,  $\gamma = 0.90$

According to 10.7.2.3, ASCE 41-17, shear walls with

transverse reinforcement percentage,  $\rho_n < 0.0015$

are considered Force-Controlled and lower-bound strengths are used according to 7.5.1.3, ASCE 41-17

$$\rho_n = 0.00069813$$

with  $\rho_n = \rho_{s1} + \rho_{s2} + \rho_{s3}$ , being the shear reinf. ratio in a plane perpendicular to the shear axis 2

$$\text{(pseudo-col.1 } \rho_{s1} = A_{s1} * b_1 / s_1 = (A_{s1} * h_1 / s_1) / A_c = 0.00034907$$

$$h_1 = 250.00$$

$$s_1 = 150.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s1} = 157.0796$$

$$\text{(pseudo-col.2 } \rho_{s2} = A_{s2} * b_2 / s_2 = (A_{s2} * h_2 / s_2) / A_c = 0.00034907$$

$$h_2 = 250.00$$

$$s_2 = 150.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s2} = 157.0796$$

$$\text{(grid } \rho_{s3} = A_{s3} * b_3 / s_3 = (A_{s3} * h_3 / s_3) / A_c = 0.00$$

$$h_3 = 250.00$$

$$s_3 = 200.00$$

$$\text{total area of hoops perpendicular to shear axis, } A_{s3} = 0.00$$

$$\text{total section area, } A_c = 750000.00$$

Consequently:

New material of Primary Member: Concrete Strength,  $f_c = f_{c\_lower\_bound} = 25.00$

New material of Primary Member: Steel Strength,  $f_s = f_{s\_lower\_bound} = 500.00$

Concrete Elasticity,  $E_c = 26999.444$

Steel Elasticity,  $E_s = 200000.00$

Total Height,  $H_{tot} = 3000.00$

Edges Width,  $W_{edg} = 250.00$

Edges Height,  $H_{edg} = 600.00$

Web Width,  $W_{web} = 250.00$

Cover Thickness,  $c = 25.00$

Element Length,  $L = 3000.00$

Primary Member

Ribbed Bars

Ductile Steel  
Without Detailing for Earthquake Resistance (including stirrups not closed at 135°)  
Longitudinal Bars With Ends Lapped Starting at the End Sections  
Inadequate Lap Length with  $l_b/l_d = 0.30$   
FRP Wrapping Data  
Type: Carbon  
Dry properties (design values)  
Thickness,  $t = 1.00$   
Tensile Strength,  $f_{fu} = 840.00$   
Tensile Modulus,  $E_f = 82000.00$   
Elongation,  $e_{fu} = 0.009$   
Number of directions,  $N_{oDir} = 1$   
Fiber orientations,  $b_i = 0.00^\circ$   
Number of layers,  $N_L = 1$   
Radius of rounding corners,  $R = 40.00$

#### Stepwise Properties

Bending Moment,  $M = 2.2323904E-012$   
Shear Force,  $V_2 = -4.8404038E-014$   
Shear Force,  $V_3 = 31894.887$   
Axial Force,  $F = -32987.341$   
Longitudinal Reinforcement Area Distribution (in 2 divisions)  
-Tension:  $A_{st} = 0.00$   
-Compression:  $A_{sc} = 6346.017$   
Longitudinal Reinforcement Area Distribution (in 3 divisions)  
-Tension:  $A_{st,ten} = 2368.761$   
-Compression:  $A_{st,com} = 2368.761$   
-Middle:  $A_{st,mid} = 1608.495$   
Mean Diameter of Tension Reinforcement,  $Db_L = 17.20$

New component: From table 7-7, ASCE 41\_17: Final chord rotation Capacity  $u_{,R} = 1.0^*$   $u = 0.00903774$   
 $u = y + p = 0.00903774$

- Calculation of  $y$  -

$y = (M_y \cdot I_p) / (E I)_{Eff} = 0.00103774$  ((10-5), ASCE 41-17))  
 $M_y = 1.5961E+008$   
 $(E I)_{Eff} = 0.35 \cdot E_c \cdot I$  (table 10-5)  
 $E_c \cdot I = 1.0547E+014$   
 $I_p = 0.5 \cdot d = 0.5 \cdot (0.8 \cdot h) = 240.00$

Calculation of Yielding Moment  $M_y$

Calculation of  $y$  and  $M_y$  according to Annex 7 -

$y = \text{Min}(y_{ten}, y_{com})$   
 $y_{ten} = 8.8389964E-006$   
with ((10.1), ASCE 41-17)  $f_y = \text{Min}(f_y, 1.25 \cdot f_y \cdot (l_b/l_d)^{2/3}) = 280.0878$   
 $d = 208.00$   
 $y = 0.23827554$   
 $A = 0.01035864$   
 $B = 0.00630046$   
with  $pt = 0.00379609$   
 $pc = 0.00379609$   
 $p_v = 0.00257772$   
 $N = 32987.341$   
 $b = 3000.00$   
 $" = 0.20192308$   
 $y_{comp} = 3.3992355E-005$

with  $f_c^*$  (12.3, (ACI 440)) = 25.00249

$f_c = 25.00$

$f_l = 0.21791134$

$b = 3000.00$

$h = 250.00$

$A_g = 750000.00$

From (12.9), ACI 440:  $k_a = 0.00364754$

$g = p_t + p_c + p_v = 0.0101699$

$r_c = 40.00$

$A_e/A_c = 0.52524587$

Effective FRP thickness,  $t_f = NL * t * \cos(b_1) = 1.00$

effective strain from (12.5) and (12.12),  $e_{fe} = 0.004$

$f_u = 0.009$

$E_f = 82000.00$

$E_c = 26999.444$

$y = 0.23575254$

$A = 0.01001133$

$B = 0.00611172$

with  $E_s = 200000.00$

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-----  
Calculation of ratio  $l_b/l_d$

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Inadequate Lap Length with  $l_b/l_d = 0.30$

-----  
- Calculation of  $p$  -

-----  
Considering wall controlled by flexure (shear control ratio  $\leq 1$ ),  
from table 10-19:  $p = 0.008$

with:

- Condition i (shear wall and wall segments)

-  $(A_s - A_s') * f_y + P / (t_w * l_w * f_c) = -0.1674678$

$A_s = 0.00$

$A_s' = 6346.017$

$f_y = 500.00$

$P = 32987.341$

$t_w = 3000.00$

$l_w = 250.00$

$f_c = 25.00$

-  $V / (t_w * l_w * f_c^{0.5}) = 1.5544386E-019$ , NOTE: units in lb & in

- Confined Boundary: No

Boundary hoops spacing exceed  $8d_b$  ( $s_1 > 8 * d_b$  or  $s_2 > 8 * d_b$ )

Boundary Trans. Reinf. does not exceed 50% of ACI 318 provision ( $V_{w1} + V_{w2} > 0.50 * (V - V_c - V_{w3})$ )

With

Boundary Element 1:

$V_{w1} = 104719.755$

$s_1 = 150.00$

Boundary Element 2:

$V_{w2} = 104719.755$

$s_2 = 150.00$

Grid Shear Force,  $V_{w3} = 0.00$

Concrete Shear Force,  $V_c = 816597.468$

(The variables above have already been given in Shear control ratio calculation)

Mean diameter of all bars,  $d_b = 17.33333$

Design Shear Force,  $V = 4.8404038E-014$

-----  
End Of Calculation of Chord Rotation Capacity for element: wall W1 of floor 1

At local axis: 3

Integration Section: (d)

