

COLUMN DESIGN FOR SHEAR AND LINKS (INTERMEDIATE FRAME)

DESIGN CODE ACI 318-2014

Input / Defaults

ColumnNo: C21

Location : Bottom Joint

TypeOfColumn := 2 ----- 1- for Non-Ductile, 2 for Intermediate, 3 for Special

B := 30 in ----- Width of the Column

D := 36 in ----- Depth of the Column

Pu_D := 788.73 kip ----- factored axial force occurring simultaneously with Vu along D

Pu_B := 788.73 kip ----- factored axial force occurring simultaneously with Vu along B

Mshear_D := 0.3 kip · ft ----- factored Bending Moment occurring simultaneously with Vu along D

Mshear_B := 12.67 kip · ft ----- factored Bending Moment occurring simultaneously with Vu along D

Vuy3 := 1.91 kip ----- Ultimate Shear force at section considered along D

Vux3 := 9.4 kip ----- Ultimate Shear force at section considered along B

f'c := 3.0 ksi ----- Grade of Concrete (Cylindrical Strength)

fy := 60 ksi ----- Grade of Reinforcement for Main Reinforcement

fyt := 60 ksi ----- Grade of Reinforcement for Secondary Reinforcement

Cc := 2 in ----- Nominal Cover to Beam Tension Reinforcement

Es := 29007 ksi ----- Modulus of elasticity of reinforcement

LuD := 69 in ----- Clear Floor Height @ lux

LuB := 69 in ----- Clear Floor Height @ luy

λ := 1 ----- Modification factor for compressive strength

Reinforcement Provided

φ1 := 1 in ----- Diameter of Reinforcement

N1 := 4 ----- No of Rebar

φ2 := 0.75 in ----- Diameter of Reinforcement

N2 := 18 ----- No of Rebar

$$Ast := \frac{\pi \cdot \phi_1^2}{4} \cdot N1 + \frac{\pi \cdot \phi_2^2}{4} \cdot N2 = 11.094 \text{ in}^2 \quad \text{----- Area of Reinforcement Provided}$$

Shear reinforcement Provided

φ3 := 0.375 in ----- Diameter of Link

Bundled_1 := 1

Legs1 := 6 ----- Number of shear Legs along D

Legs2 := 7 ----- Number of shear Legs along B

Spc := 12 in ----- Spacing of Non-ductile links provided

φ4 := 0.375 in ----- Diameter of Ductile links

Spc_Duct := 6 in ----- Spacing of ductile links provided

Bundled_2 := 1

$$Asvprv_D := \left(\frac{\pi \cdot \phi_3^2}{4} \cdot Legs1 \right) \cdot \frac{1}{Spc} \cdot Bundled_1 = 0.663 \frac{\text{in}^2}{\text{ft}}$$

----- Area of Links Provided along D

$$Asvprv_B := \left(\frac{\pi \cdot \phi 3^2}{4} \cdot Legs2 \right) \cdot \frac{1}{Spc} \cdot Bundled_1 = 0.773 \frac{\text{in}^2}{\text{ft}}$$

----- Area of Links Provided along B

$$Asvprv_Duct := \left(\frac{\pi \cdot \phi 4^2}{4} \right) \cdot \frac{1 \cdot ft}{Spc_Duct} \cdot Bundled_2 = 0.221 \text{ in}^2$$

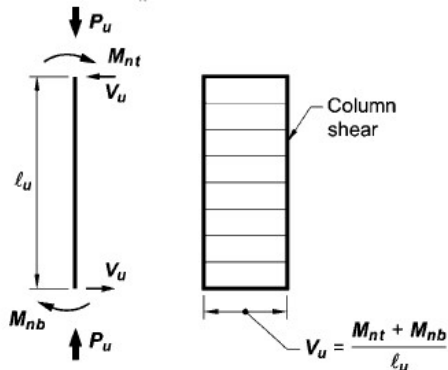
----- Area of Ductile Links Provided

$$fy_s := \begin{cases} \text{if } fy > 60 \text{ ksi} & = 60 \text{ ksi} \\ \parallel 60 \text{ ksi} \\ \text{else} & \parallel \\ \parallel fy \end{cases}$$

----- Permissible yield strength of transverse reinforcement
Table 20.2.2.4a

Shear Force Calculation

Shear as per Column Flexural Capacity (Fig. R18.6.5)



18.4.3.1 ϕV_n shall be at least the lesser of (a) and (b):

- (a) The shear associated with development of nominal moment strengths of the column at each restrained end of the unsupported length due to reverse curvature bending. Column flexural strength shall be calculated for the factored axial force, consistent with the direction of the lateral forces considered, resulting in the highest flexural strength
- (b) The maximum shear obtained from factored load combinations that include E , with $\Omega_o E$ substituted for E

Along D

$$LuD = 69 \text{ in}$$

$$Pu_top := 788.73 \text{ kip}$$

$$Mnt_top := 1153.25 \text{ kip} \cdot \text{ft}$$

$$Pu_bot := 797.09 \text{ kip}$$

$$Mnt_bot := 1143.83 \text{ kip} \cdot \text{ft}$$

$$Vuy1 := \frac{(Mnt_top + Mnt_bot)}{LuD} = 399.492 \text{ kip}$$

Along B

$$LuB = 69 \text{ in}$$

$$Pu_top := 788.73 \text{ kip}$$

$$Mnt_top := 957.56 \text{ kip} \cdot \text{ft}$$

$$Pu_bot := 797.09 \text{ kip}$$

$$Mnt_bot := 948.41 \text{ kip} \cdot \text{ft}$$

$$Vux1 := \frac{(Mnt_top + Mnt_bot)}{LuB} = 331.473 \text{ kip}$$

Note:

The column moment capacity (Mnt_top and Mnt_bot) is calculated for axial force (Pu) which gives the maximum moment capacity. The PM curve is generated and the capacity is calculated.

Shear from Load combinations with Enhanced Eq factor (Clause 18.4.3.1)

Shear Design along D

Critical Load Combination 1.2 (LOAD 1: LOAD CASE 1) +0.5 (LOAD 2: LOAD CASE 2) +3 (LOAD 3: LOAD CASE 3 EQ-X)

$$Vuy2 := 268.69 \text{ kip}$$

Shear Design along B

Critical Load Combination 1.2 (LOAD 1: DEAD LOAD) +0.5 (LOAD 2: LIVE LOAD) +3 (LOAD 4: EQ-Y)

$$V_{ux2} := 28.58 \text{ kip}$$

$$Vu'y := \min(Vuy1, Vuy2) = 268.69 \text{ kip}$$

$$Vu'x := \min(Vux1, Vux2) = 28.58 \text{ kip}$$

Shear Design along D

Critical Load Combination [1] : 1.4 (LOAD 1: LOAD CASE 1)

$$Pu_D = 788.73 \text{ kip}$$

Mshear_D=0.3 kip·ft

$$V_{uy3} = 1.91 \text{ kip}$$

$$Vuy := \max(Vu'y, Vuy3) = 268.69 \text{ kip}$$

$$\phi := \begin{cases} 0.6 & \text{if } TypeOfColumn > 2 \\ 0.75 & \text{else} \end{cases} \quad \text{Strength Reduction Factor}$$

$$deff := D - Cc - \frac{\phi_1}{2} = 33.5 \text{ in}$$

$$pt := \frac{Ast}{2 \cdot B \cdot deff} = 0.00552$$

50% of total reinforcement assumed as Tension
Reinforcement

$$Ag := D \cdot B = 1080 \text{ in}^2$$

*Aeff_y := deff • B = 1005 in*²

$$Mm_y := Mshear_D - Pu_D \cdot \frac{(4 \cdot D - deff)}{8} = -907.561 \text{ kip} \cdot \text{ft}$$

$$Vcy1 := 2 \cdot \left(1 \cdot \textcolor{blue}{psi} + \left(\frac{Pu_D}{500 \cdot Ag} \right) \right) \cdot \lambda \cdot \sqrt{f'c \cdot \textcolor{blue}{psi}} \cdot B \cdot \frac{deff}{\textcolor{blue}{psi}} = 270.894 \text{ kip}$$

----- Clause 22.5.7.1

$$Vcy2 := \left(1.9 \cdot \sqrt{f'c \cdot \textcolor{blue}{psi}} + 2500 \cdot pt \cdot \textcolor{blue}{psi} \cdot \left(\frac{Vuy \cdot deff}{Mm_y} \right) \right) \cdot B \cdot deff = 93.126 \text{ kip}$$

Table 22.5.6.1 (a)

$$Vcy3 := \left(3.5 \cdot \sqrt{f'c} \cdot \sqrt{1 \cdot \textcolor{blue}{psi} + \left(\frac{Pu_D}{500 \cdot Ag} \right)} \right) \cdot B \cdot deff = 302.215 \text{ kip}$$

Table 22.5.6.1 (h)

$$\phi V_{cy} := \begin{cases} \text{if } Pu_D < 0 \\ \quad \parallel V_{cy1} \cdot \phi \\ \text{else if } Mm_y < 0 \\ \quad \parallel V_{cy3} \cdot \phi \\ \text{else} \\ \quad \parallel \phi \cdot \min(V_{cy2}, V_{cy3}) \end{cases} = 226.661 \text{ kip}$$

$$Check1 := \begin{cases} \text{if } \phi V_{cy} \geq V_{uy} \\ \quad \parallel \text{"ShearReinfRequired"} \\ \quad \parallel \text{"ShearReinfNotRequired"} \\ \text{else} \\ \quad \parallel \text{"ShearReinfRequired"} \end{cases}$$

----- Clause 7.1.1

$f_y = 60 \text{ ksi}$

$$V_{sy} := \begin{cases} \text{if } \phi V_{cy} \geq V_{uy} \\ \quad \parallel 56.038 \text{ kip} \\ \quad \parallel 0 \text{ kip} \\ \text{else} \\ \quad \parallel \frac{(V_{uy} - \phi V_{cy})}{\phi} \end{cases}$$

----- Clause 7.1.1

$V_{sy_perm} := 8 \cdot \sqrt{f'_c \cdot \psi} \cdot B \cdot def = 440.369 \text{ kip}$

$$Check2 := \begin{cases} \text{if } V_{sy_perm} \geq V_{sy} \\ \quad \parallel \text{"Ok"} \\ \quad \parallel \text{"Ok"} \\ \text{else} \\ \quad \parallel \text{"Revise"} \end{cases}$$

$$Check3 := \begin{cases} \text{if } V_{uy} > 0.5 \cdot \phi V_{cy} \\ \quad \parallel \text{"Check for Min. Shear Reinf"} \\ \quad \parallel \text{"Check for Min. Shear Reinf"} \\ \text{else} \\ \quad \parallel \text{"Check for Min. Shear Reinf Not Req"} \end{cases}$$

$$Asv_min1 := \max \left(0.75 \cdot \sqrt{f'_c \cdot \psi} \cdot \frac{B}{f_y} \cdot 12 \cdot in, 50 \cdot \frac{B}{f_y} \cdot 12 \cdot \psi \cdot in \right) = 0.3 \text{ in}^2$$

$$Asv_min := \begin{cases} \text{if } V_{uy} > 0.5 \cdot \phi V_{cy} \\ \quad \parallel 0.3 \text{ in}^2 \\ \quad \parallel Asv_min1 \\ \text{else} \\ \quad \parallel 0 \text{ in}^2 \end{cases}$$

$$Asv_shear_y := \begin{cases} \text{if } \phi Vcy \geq Vuy & = 0.335 \text{ in}^2 \\ 0 \text{ in}^2 \\ \text{else} \\ \frac{Vsy \cdot ft}{fy_s \cdot deff} \end{cases}$$

$$Asv_req_y := \frac{\max(Asv_min, Asv_shear_y)}{ft} = 0.335 \frac{\text{in}^2}{ft}$$

$$Check := \begin{cases} \text{if } Asvprv_D > Asv_req_y & = \text{"Ok"} \\ \text{"Ok"} \\ \text{else} \\ \text{"Increase Reinforcement"} \end{cases}$$

Shear Design along B

Critical Load Combination [13] : 0.9 (LOAD 1: LOAD CASE 1) -(LOAD 4: LOAD CASE 4 EQ-Y)

$$Pu_B = 788.73 \text{ kip}$$

$$Mshear_B = 12.67 \text{ kip} \cdot \text{ft}$$

$$Vux3 = 9.4 \text{ kip}$$

$$Vux := \max(Vu'x, Vux3) = 28.58 \text{ kip}$$

$$\phi := \begin{cases} \text{if } TypeOfColumn > 2 & = 0.75 \\ 0.6 \\ \text{else} \\ 0.75 \end{cases}$$

----- Strength Reduction Factor

$$beff := B - Cc - \frac{\phi 1}{2} = 27.5 \text{ in}$$

$$pt := \frac{Ast}{2 \cdot D \cdot beff} = 0.0056$$

----- 50% of total reinforcement assumed as Tension Reinforcement

$$Ag := D \cdot B = 1080 \text{ in}^2$$

$$Aeff_x := beff \cdot D = 990 \text{ in}^2$$

$$Mm_x := Mshear_B - Pu_B \cdot \frac{(4 \cdot B - beff)}{8} = -747.304 \text{ kip} \cdot \text{ft}$$

$$Vcx1 := 2 \cdot \left(1 \cdot \psi + \left(\frac{Pu_B}{500 \cdot Ag} \right) \right) \cdot \lambda \cdot \sqrt{f'c \cdot \psi} \cdot D \cdot \frac{beff}{\psi} = 266.851 \text{ kip}$$

----- Clause 22.5.7.1

$$Vcx2 := \left(1.9 \cdot \sqrt{f'c \cdot \psi} + 2500 \cdot pt \cdot \psi \cdot \left(\frac{Vux \cdot beff}{Mm_x} \right) \right) \cdot D \cdot beff = 101.811 \text{ kip}$$

----- Table 22.5.6.1 (a)

$$Vcx3 := \left(3.5 \cdot \sqrt{f'c} \cdot \sqrt{1 \cdot \psi + \left(\frac{Pu_B}{500 \cdot Ag} \right)} \right) \cdot D \cdot beff = 297.704 \text{ kip}$$

----- Table 22.5.6.1 (b)

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 $\phi V_{cx} := \begin{cases} \text{if } Pu_B < 0 \\ \quad \parallel V_{cx1} \cdot \phi \\ \text{else if } M_{m_x} < 0 \\ \quad \parallel V_{cx3} \cdot \phi \\ \text{else} \\ \quad \parallel \phi \cdot \min(V_{cx2}, V_{cx3}) \end{cases} = 223.28 \text{ kip}$ 

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Check1 := \begin{cases} \text{if } \phi V_{cx} \geq V_{ux} \\ \quad \parallel \text{"ShearReinfNotRequired"} \\ \text{else} \\ \quad \parallel \text{"ShearReinfRequired"} \end{cases}

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$f_y s = 60 \text{ ksi}$

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V_{sx} := \begin{cases} \text{if } \phi V_{cx} \geq V_{ux} \\ \quad \parallel 0 \text{ kip} \\ \text{else} \\ \quad \parallel \frac{(V_{ux} - \phi V_{cx})}{\phi} \end{cases} = 0 \text{ kip} \quad \text{----- Clause 7.1.1}

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$V_{sx_perm} := 8 \cdot \sqrt{f'_c \cdot \psi} \cdot D \cdot b_{eff} = 433.796 \text{ kip}$

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Check2 := \begin{cases} \text{if } V_{sx\_perm} \geq V_{sx} \\ \quad \parallel \text{"Ok"} \\ \text{else} \\ \quad \parallel \text{"Revise"} \end{cases} = \text{"Ok"}

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```

Check3 := \begin{cases} \text{if } V_{ux} > 0.5 \cdot \phi V_{cx} \\ \quad \parallel \text{"Check for Min. Shear Reinf Not Req"} \\ \text{else} \\ \quad \parallel \text{"Check for Min. Shear Reinf"} \end{cases} = \text{"Check for Min. Shear Reinf Not Req"}

```

$A_{sv_min1} := \max \left(0.75 \cdot \sqrt{f'_c \cdot \psi} \cdot \frac{D}{f_y s} \cdot 12 \cdot \text{in}, 50 \cdot \frac{D}{f_y s} \cdot 12 \cdot \psi \cdot \text{in}^2 \right) = 0.36 \text{ in}^2$

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A_{sv\_min} := \begin{cases} \text{if } V_{ux} > 0.5 \cdot \phi V_{cx} \\ \quad \parallel 0 \text{ in}^2 \\ \text{else} \\ \quad \parallel 0 \text{ in}^2 \end{cases} = 0 \text{ in}^2

```

```

A_{sv\_shear\_x} := \begin{cases} \text{if } \phi V_{cx} \geq V_{ux} \\ \quad \parallel 0 \text{ in}^2 \\ \text{else} \\ \quad \parallel \frac{V_{sx} \cdot ft}{f_y s \cdot b_{eff}} \end{cases} = 0 \text{ in}^2

```

$$Asv_req_x := \frac{\max(Asv_min, Asv_shear_x)}{ft} = 0 \frac{in^2}{ft}$$

```

Check := || if Asvprv_D > Asv_req_x    || = "Ok"
           || "Ok"
           else
           || "Increase Reinforcement"

```

Detailing of Links

Check for Minimum Diameter (Clause 25.7.2.2)

maxDia:=max(ϕ1,ϕ2)=1 in

Bundled := 1

$$Effective_Area := \frac{\pi}{4} \cdot maxDia^2 \cdot Bundled = 0.785 \text{ in}^2$$

$$Effective_Dia := \sqrt{\frac{Effective_Area \cdot 4}{\pi}} = 1 \text{ in}$$

```

Min_Dia := if Effective_Dia > 1.41 in = 0.375 in
           || 0.5 in
           else if Bundled > 1
           || 0.5 in
           else
           || 0.375 in

```

```

Check := | if φ3 ≥ Min_Dia      = "Ok"
          || "Ok"
          else
          || "Increase Diameter"

```

Check for Minimum Spacing Normal Links (Clause

$$\underline{25Sp2.1} = 16 \cdot \min(\phi_1, \phi_2) = 12 \text{ in}$$

$$Spc2 := 48 \cdot \phi 3 = 18 \text{ in}$$

Spc3:=B=30 in

Criterion for spacing for shear reinforcement (Clause 10.7.6.2)

Along D

$$Vsy := \begin{cases} \phi Vcy & \text{if } \phi Vcy \geq Vuy \\ 0 & \text{kip} \\ \text{else} \\ \frac{(Vuy - \phi Vcy)}{\phi} & \end{cases} = 56.038 \text{ kip}$$

$$Vsy_1 := 4 \cdot \sqrt{f'c \cdot \psi} \cdot A_{eff_y} = 220.184 \text{ kip}$$

$$Spc4 := \begin{cases} \text{if } Vsy \leq Vsy_1 & = 16.75 \text{ in} \\ \frac{def}{2} \\ \text{else} \\ \frac{def}{4} \end{cases}$$

$$Spc5 := \begin{cases} \text{if } Vsy \leq Vsy_1 & = 24 \text{ in} \\ 24 \text{ in} \\ \text{else} \\ 12 \text{ in} \end{cases}$$

Along B

$$Vsx := \begin{cases} \text{if } \phi Vcx \geq Vux & = 0 \text{ kip} \\ 0 \text{ kip} \\ \text{else} \\ \frac{(Vuy - \phi Vcy)}{\phi} \end{cases}$$

$$Vsx_1 := 4 \cdot \sqrt{f'c \cdot \psi} \cdot A_{eff_y} = 220.184 \text{ kip}$$

$$Spc6 := \begin{cases} \text{if } Vsx \leq Vsx_1 & = 13.75 \text{ in} \\ \frac{beff}{2} \\ \text{else} \\ \frac{beff}{4} \end{cases}$$

$$Spc7 := \begin{cases} \text{if } Vsx \leq Vsx_1 & = 24 \text{ in} \\ 24 \text{ in} \\ \text{else} \\ 12 \text{ in} \end{cases}$$

$$SpcReq := \min(Spc1, Spc2, Spc3, Spc4, Spc5, Spc6, Spc7) = 12 \text{ in}$$

$$Check := \begin{cases} \text{if } Spc \leq SpcReq & = \text{"Ok"} \\ \text{"Ok"} \\ \text{else} \\ \text{"Reduce spacing"} \end{cases}$$

Check for Minimum Area of Shear Reinforcement (Clause 7.10.5.1)

Along D

$$Asv_minD := \max\left(0.75 \cdot \sqrt{f'c \cdot \psi} \cdot \frac{B}{fy_s} \cdot 12 \cdot \text{in}, 50 \cdot \frac{B}{fy_s} \cdot 12 \cdot \psi \cdot \text{in}^2\right) = 0.3 \text{ in}^2$$

```

Check := || if Asvprv_D ≥  $\frac{Asv\_minD}{ft}$  = "Ok"
           || "Ok"
           else
           || "Increase Shear Reinf"

```

Along B

$$Asv_minB := \max\left(0.75 \cdot \sqrt{f'c \cdot \psi} \cdot \frac{D}{fy_s} \cdot 12 \cdot in, 50 \cdot \frac{D}{fy_s} \cdot 12 \cdot \psi \cdot in\right) = 0.36 \text{ in}^2$$

```

Check := || if Asvprv_B ≥  $\frac{Asv\_minB}{ft}$  = "Ok"
           || "Ok"
           else
           || "Increase Shear Reinf"

```

The criterion for spacing of Ductile intermediate links (Clause 18.4.3.3)

$$DSpc1 := 8 \cdot \min(\phi_1, \phi_2) = 6 \text{ in}$$

$$DSpc2 := \frac{B}{2} = 15 \text{ in}$$

```

DSpc3 := || if TypeOfColumn > 2 = 9 in
           || 100 in
           else
           || 24 · φ3

```

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DSpc4 := || if TypeOfColumn > 2 = 12 in
           || 100 in
           else
           || 12 in

```

$$DSpc5 := 24 · φ3 = 9 \text{ in}$$

$$DSpcReq := \min(DSpc1, DSpc2, DSpc3, DSpc4, DSpc5) = 6 \text{ in}$$

```

Check := || if Spc_Duct ≤ DSpcReq = "Ok"
           || "Ok"
           else
           || "Reduce spacing"

```

Checking of Ductile Links provided against the Area of Shear Reinforcement Required

$$Ash_D_Prv_area := \frac{\pi \cdot \phi^4}{4} \cdot Legs1 \cdot Bundled_2 \cdot \frac{1 \cdot ft}{Spc_Duct} = 1.325 \text{ in}^2$$

$$Asv_req_y = 0.335 \frac{1}{ft} \cdot \text{in}^2$$

```

Check := if Ash_D_Prv_area > Asv_shear_y = "Ok"
    || "Ok"
else
    || "Revise"

```

$$Ash_B_Prv_area := \frac{\pi \cdot \phi^3}{4} \cdot Legs2 \cdot Bundled_2 \cdot \frac{1 \cdot ft}{Spc_Duct} = 1.546 \text{ in}^2$$

$$Asv_req_x = 0 \frac{1}{ft} \cdot \text{in}^2$$

```

Check := if Ash_B_Prv_area > Asv_shear_x = "Ok"
    || "Ok"
else
    || "Revise"

```

Length of Confining Zone (Clause 18.4.3.3)

$$Z1 := \max(D, B) = 36 \text{ in}$$

$$Z2 := \frac{\max(LuD, LuB)}{6} = 11.5 \text{ in}$$

$$Z3 := 18 \text{ in}$$

$$ZoneLength := \max(Z1, Z2, Z3) = 36 \text{ in}$$

Table For Links

Note: Ductile Design of Links is Applicable Only For Boundary Elements

	Required			Provided	
	Normal Design	Shear Design	Ductile Design	Normal Zone	Ductile Zone
Link Rebar Number	3	--	3	3	3
Spacing	12	--	6	12	6

RCDC Output - Design Calculation Report

General Data

Column No.	:	C21
Level	:	-8.25 ft To 0 ft
Frame Type	=	Lateral
Response Modification Coefficient	=	3
Design Code	=	ACI 318 - 14
Grade Of Concrete (f'c)	=	C3 ksi
Grade Of Steel (Main)	=	Fy60 ksi
Grade Of Steel (Shear)	=	Fy60 ksi
Grade Of Steel - Flexural Design	=	Fy60 ksi
Grade Of Steel - Shear Design	=	Fy60 ksi
Consider Ductile	=	Yes
Type of Frame	=	Intermediate
Column B	=	30 in
Column D	=	36 in
Clear Cover, Cc	=	2 in
Clear Floor Height @ lux	=	69 in
Clear Floor Height @ luy	=	69 in
No Of Floors	=	1
No Of Columns In Group	=	1

Shear Calculation (Analysis Forces)		
	Along D	Along B
Lu (in)	69	69
Pu Top (kip)	788.73	788.73
Mnt (kip-ft)	1153.25	957.56
Pu Bottom (kip)	797.09	797.09
Mnb (kip-ft)	1143.83	948.41
Vu1 (kip)	399.49	331.47
Shear from Load combinations with Enhanced Eq factor		
Load Combination	1.2 (LOAD 1: DEAD LOAD) +0.5 (LOAD 2: LIVE LOAD) +3 (LOAD 3: EQ-X)	1.2 (LOAD 1: DEAD LOAD) +0.5 (LOAD 2: LIVE LOAD) +3 (LOAD 4: EQ-Y)
Vu2 (kip)	268.69	28.58
Critical Analysis Load Combination	108	108
Critical Load Combination	[9] : 0.9 (LOAD 1: DEAD LOAD) +(LOAD 4: EQ-Y)	[9] : 0.9 (LOAD 1: DEAD LOAD) +(LOAD 4: EQ-Y)
Nu (kip)	788.73	788.73
Mu (kip-ft)	0.3	12.67
Vu3 (kip)	-1.91	9.4
Vu' (kip)	Minimum(Vu1, Vu2)	
	268.69	28.58
Design Shear, Vu (kip)	Maximum(Vu', Vu3)	
	268.69	28.58
λ	1	1
ϕ	0.75	0.75
Deff (in)	33.5	27.5
ρ_w (50% of As provided)	0.006	0.006
Mm (kip-ft)	-907.56	-747.31
ϕV_c (kip)	226.64	223.26
Check	$V_u > \phi V_c$	$V_u < \phi V_c$
Link For Shear Design	Required	Not Required
Shear Links Design		
Vs (kip)	$(V_u - \phi V_c) / \phi V_c$	
	56.07	-
Vs Permissible (kip)	$8 \times \sqrt{f_c} \times b \times d_{eff}$	
	440.32	-
Vs Permissible Check	$V_s < V_s \text{ permissible}; \text{ Hence, OK}$	-
Check for Minimum Shear Reinforcement		
$0.5 \times \phi V_c$ (kip)	113.32	-
Minimum Shear Reinforcement Check	V_c ; Hence, Minimum Shear reinforcement	-
Av/s minimum (in ² /ft)	0.3	-
Av/s shear (in ² /ft)	0.33	-
Av/s required (in ² /ft)	max (Av/s minimum, Av/s shear)	
	0.33	-
Link Rebar Number	3	-
Diameter of link (in)	0.37	-
Numbers of legs provided	6	-
Spacing of Link Provided (in)	12	-
Av/s provided (in ² /ft)	0.66	-
Av/s provided check	Av/s required < Av/s provided; Hence, OK	