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Company Name	Dr BR Ambedkar Institute of Technology	Project Title	Cleat Angle
Group/Team Name	Pre Launch W/Shop Team	Subtitle	
Designer	Jenson Daniel	Job Number	Ques3
Date	04 /06 /2016	Method	Limit State Design (No Earthquake Load)

Design Conclusion	
Cleat Angle	Pass
Cleat Angle	
Connection Properties	
Connection	
Connection Title	Double Angle Web Cleat
Connection Type	Shear Connection
Connection Category	
Connectivity	Beam-Beam
Beam Connection	Bolted
Column Connection	Bolted
Loading (Factored Load)	·
Shear Force (kN)	100.0
Components	<u> </u>
Column Section	ISMB 450
Material	Fe 410
Beam Section	ISMB 300
Material	Fe 410
Hole	STD
Cleat Section	ISA 65X65X10
Thickness (mm)	10
Cleat Leg Size B (mm)	65
Cleat Leg Size A (mm)	65
Hole	STD
Bolts on Beam	
Type	Black Bolt
Grade	4.8
Diameter (mm)	10
Bolt Numbers	8
Columns (Vertical Lines)	1
Bolts Per Column	8
Gauge (mm)	0
Pitch (mm)	25
End Distance (mm)	22
Edge Distance (mm)	22
Bolts on Column	

Туре	Black Bolt	
Grade	4.8	
Diameter (mm)	10	
Bolt Numbers	16	
Columns (Vertical Lines)	1	
Bolts Per Column	8	
Gauge (mm)	0	
Pitch (mm)	25	
End Distance (mm)	22	
Edge Distance (mm)	22	
Assembly		_
Column-Beam Clearance (mm)	20	

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Design Check: Secon	Design Check: Secondary Beam Connectivity			
Check	Required	Provided	Remark	
Bolt shear capacity (kN)		$V_{\rm dsb}$ = ((2*400*0.6126*10*10)/($\sqrt{3}$ *1.25*1000) = 22.625 [cl. 10.3.3]		
Bolt bearing capacity (kN)		V _{dpb} = (2.5*0.391*10*7.7*400)/(1.25*1000) = 24.086 [cl. 10.3.4]		
Bearing capacity of beam web (kN)		V_{dpb} = (2.5*0.391*10*7.7*410)/(1.25*1000) = 24.688 [cl. 10.3.4]		
Bearing capacity of cleat (kN)		V_{dpb} = (2.5*0.391*10*10*410)/(1.25*1000) = 32.062 [cl. 10.3.4]		
Bearing capacity (kN)		Min (24.086, 24.688, 32.062) = 24.086		
Bolt capacity (kN)		Min (22.625, 24.086) = 22.625		
Critical bolt shear (kN)	≤ 22.625	9.509	Pass	
No. of bolts		8		
No.of column(s)	≤ 2	1		
No. of bolts per column		8		
Bolt pitch (mm)	\geq 2.5* 10 = 25, \leq Min(32*7.7, 300) = 247 [cl. 10.2.2]	25	Pass	
Bolt gauge (mm)	\geq ;2.5*10 = 25, \leq Min(32*7.7, 300) = 247 [cl. 10.2.2]	0		
End distance (mm)	≥ 1.7*13.0 = 22.1, ≤ 12*7.7 = 92.4 [cl. 10.2.4]	22 Pas		
Edge distance (mm)	$\geq 1.7*13.0 = 22.1, \leq 12*7.7 = 92.4$ [cl. 10.2.4]	22	Pass	
Block shear capacity (kN)	≥ 100.0	V _{db} = 219.582 [cl. 6.4.1]		
Cleat height (mm)	≥ 0.6*300.0=180.0, ≤ 300.0-13.1- 14.0-17.4-15.0- 5=235.5	219	Pass	

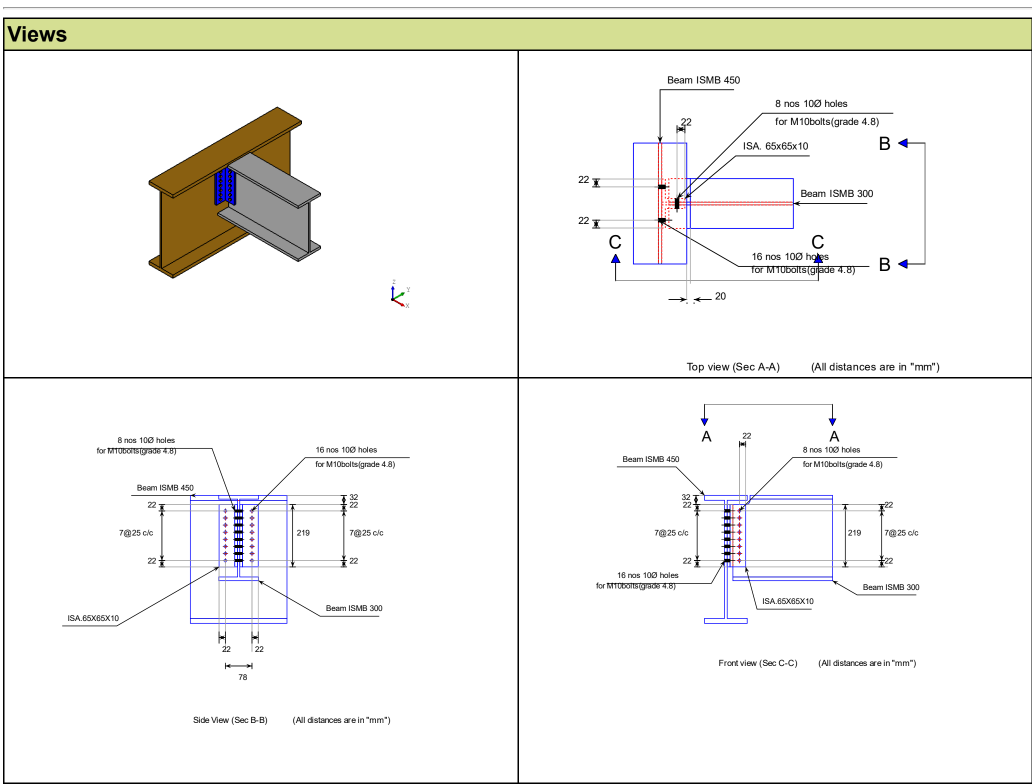
	[cl. 10.2.4, Insdag Detailing Manual, 2002]		
Cleat moment capacity (kNm)	$(2*22.625*25^2)/(25*1000) = 2.15$	$M_{\rm d}$ = (1.2*250* Z)/(1000*1.1) = 143.883 [cl. 8.2.1.2]	Pass

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Chaola	Deguired	Dravidad	Da
Check	Required	Provided	Remar
Bolt shear capacity (kN)		V_{dsb} = ((400*0.6126*10*10)/($\sqrt{3}$ *1.25*1000) = 11.313 [cl. 10.3.3]	
Bolt bearing capacity (kN)		V_{dpb} = (2.5*0.391*10*9.4*400)/(1.25*1000) = 29.403 [cl. 10.3.4]	
Bearing capacity of beam web (kN)		V_{dpb} = (2.5*0.391*10*9.4*410)/(1.25*1000) = 30.138 [cl. 10.3.4]	
Bearing capacity of cleat (kN)		V_{dpb} = (2.5*0.391*10*10*410)/(1.25*1000) = 32.062 [cl. 10.3.4]	
Bearing capacity (kN)		Min (29.403, 30.138, 32.062) = 32.062	
Bolt capacity (kN)		Min (11.313, 32.062) = 11.313	
Critical bolt shear (kN)	≤ 11.313	10.002	
No. of bolts		16	
No.of column(s) per angle	≤ 2	1	
No. of bolts per column per angle		8	
Bolt pitch (mm)	$\geq 2.5^* \ 10 = 25, \leq Min(32^*9.4, 300) = 300$ [cl. 10.2.2]	= 25 P	
Bolt gauge (mm)	\geq 2.5*10 = 25, \leq Min(32*9.4, 300) = 300 [cl. 10.2.2]	0	
End distance (mm)	$\geq 1.7*13.0 = 22.1, \leq 12*9.4 = 112.8$ [cl. 10.2.4]	22 Pa	
Edge distance (mm)	≥1.7*13.0 = 22.1, ≤12*9.4 = 112.8 [cl. 10.2.4]	22 F	
Block shear capacity (kN)	≥100.0	V_{db} = 219.582 [cl. 6.4.1]	Pass
	≥ 0.6*300.0=180.0, ≤ 300.0-13.1-		

Cleat height (mm)	14.0-17.4-15.0- 5=235.5 [cl. 10.2.4, Insdag Detailing Manual, 2002]	219	Pass
Cleat moment capacity (kNm)	(2*11.313*25 ²)/(25*1000) = 2.342	$M_{\rm d}$ = (1.2*250* Z)/(1000*1.1) = 143.883 [cl. 8.2.1.2]	Pass

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Additional Comments	