SANGAM UNIVERSITY 東 東 (本) 公 (4)			Created with OSdag
Company Name	Anmol	Project Title	workshop
Group/Team Name	su	Subtitle	
Designer	Engineer	Job Number	123456
Date	05 /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	_
Column Section	ISMB 450
Material	Fe 410
Beam Section	ISMB 300
Material	Fe 410
Hole	STD
Cleat Section	ISA 100X100X10
Thickness (mm)	10
Cleat Leg Size B (mm)	100
Cleat Leg Size A (mm)	100
Hole	STD
Bolts on Beam	<u> </u>
Туре	Black Bolt
Grade	4.8
Diameter (mm)	16
Bolt Numbers	5
Columns (Vertical Lines)	1
Bolts Per Column	5
Gauge (mm)	0
Pitch (mm)	40
End Distance (mm)	30
Edge Distance (mm)	30
Bolts on Column	
Туре	Black Bolt
Grade	4.8
Diameter (mm)	16
Bolt Numbers	10

Columns (Vertical Lines)	1	
Bolts Per Column	5	
Gauge (mm)	0	
Pitch (mm)	40	
End Distance (mm)	30	
Edge Distance (mm)	33.85	
Assembly		
Column-Beam Clearance (mm)	20	

SANGAM UNIVERSITY IN THE INTERIOR WHEEL OPPORTUNITIES WHEEL OPPORTUNITIES			Created with OSdag
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Design Check: Secon	idary Beam Connectivity		
Check	Required	Provided	Remark
Bolt shear capacity (kN)		$V_{\rm dsb}$ = ((2*400*0.6126*16*16)/($\sqrt{3}$ *1.25*1000) = 58.012 [cl. 10.3.3]	
Bolt bearing capacity (kN)		V_{dpb} = (2.5*0.491*16*7.7*400)/(1.25*1000) = 48.393 [cl. 10.3.4]	
Bearing capacity of beam web (kN)		V_{dpb} = (2.5*0.491*16*7.7*410)/(1.25*1000) = 49.603 [cl. 10.3.4]	
Bearing capacity of cleat (kN)		V_{dpb} = (2.5*0.491*16*10*410)/(1.25*1000) = 64.419 [cl. 10.3.4]	
Bearing capacity (kN)		Min (48.393, 49.603, 64.419) = 48.393	
Bolt capacity (kN)		Min (58.012, 48.393) = 48.393	
Critical bolt shear (kN)	≤ 48.393	20.156	Pass
No. of bolts		5	
No.of column(s)	≤ 2	1	
No. of bolts per column		5	
Bolt pitch (mm)	$\geq 2.5^*$ 16 = 40, \leq Min(32*7.7, 300) = 247 [cl. 10.2.2]	40	Pass
Bolt gauge (mm)	\geq ;2.5*16 = 40, \leq Min(32*7.7, 300) = 247 [cl. 10.2.2]	0	
End distance (mm)	$\geq 1.7*18.0 = 30.6, \leq 12*7.7 = 92.4$ [cl. 10.2.4]	30	Pass
Edge distance (mm)	≥ 1.7*18.0 = 30.6, ≤ 12*7.7 = 92.4 [cl. 10.2.4]	30	Pass
Block shear capacity (kN)	≥ 100.0	$V_{\rm db}$ = 253.955 [cl. 6.4.1]	Pass
Cleat height (mm)	≥ 0.6*300.0=180.0, ≤ 300.0-13.1- 14.0-17.4-15.0- 5=235.5 [cl. 10.2.4, Insdag Detailing Manual, 2002]	220	Pass
Cleat moment capacity (kNm)	(2*58.012*40 ²)/(40*1000) = 3.5	$M_{\rm d}$ = (1.2*250* Z)/(1000*1.1) = 145.2 [cl. 8.2.1.2]	Pass

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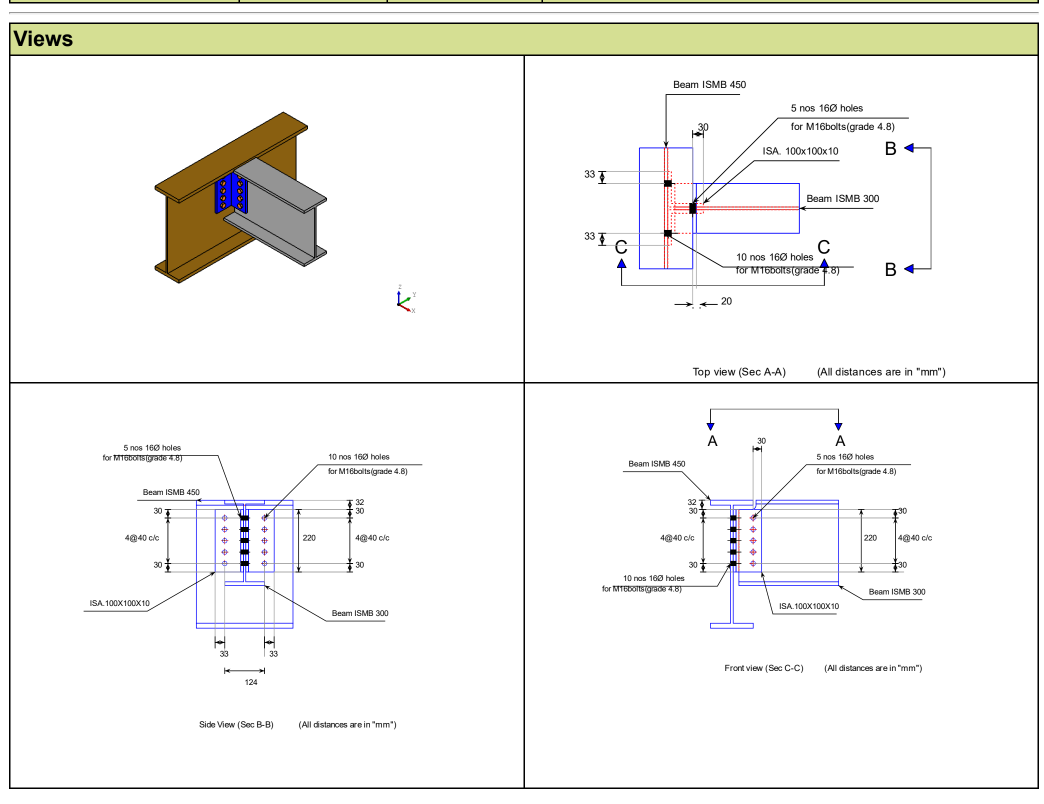
Chaok	Doguirod	Dravidad	Damas
Check	Required	Provided	Remar
Bolt shear capacity (kN)		$V_{\rm dsb}$ = ((400*0.6126*16*16)/($\sqrt{3}$ *1.25*1000) = 29.006 [cl. 10.3.3]	
Bolt bearing capacity (kN)		V_{dpb} = (2.5*0.491*16*9.4*400)/(1.25*1000) = 59.077 [cl. 10.3.4]	
Bearing capacity of beam web (kN)		V_{dpb} = (2.5*0.491*16*9.4*410)/(1.25*1000) = 60.554 [cl. 10.3.4]	
Bearing capacity of cleat (kN)		V_{dpb} = (2.5*0.491*16*10*410)/(1.25*1000) = 64.419 [cl. 10.3.4]	
Bearing capacity (kN)		Min (59.077, 60.554, 64.419) = 64.419	
Bolt capacity (kN)		Min (29.006, 64.419) = 29.006	
Critical bolt shear (kN)	≤ 29.006	20.156	Pass
No. of bolts		10	
No.of column(s) per angle	≤ 2	1	
No. of bolts per column per angle		5	
Bolt pitch (mm)	\geq 2.5* 16 = 40, \leq Min(32*9.4, 300) = 300 [cl. 10.2.2]	40	Pass
Bolt gauge (mm)	\geq 2.5*16 = 40, \leq Min(32*9.4, 300) = 300 [cl. 10.2.2]	0	
End distance (mm)	\geq 1.7*18.0 = 30.6, \leq 12*9.4 = 112.8 [cl. 10.2.4]	30	Pass
Edge distance (mm)	≥1.7*18.0 = 30.6, ≤12*9.4 = 112.8 [cl. 10.2.4]	33.85	Pass
Block shear capacity (kN)	≥100.0	$V_{\rm db}$ = 262.705 [cl. 6.4.1]	Pass
Cleat height (mm)	≥ 0.6*300.0=180.0, ≤ 300.0-13.1- 14.0-17.4-15.0- 5=235.5 [cl. 10.2.4, Insdag Detailing Manual, 2002]	220	Pass

Cleat moment capacity (kNm)

 $(2*29.006*40^2)/(40*1000) = 3.5$

 $M_{\rm d} = (1.2*250*Z)/(1000*1.1) = 145.2$ [cl. 8.2.1.2]

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dditional Comments
