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Designer		Job Number	
Date	19 /04 /2016	Method	Limit State Design

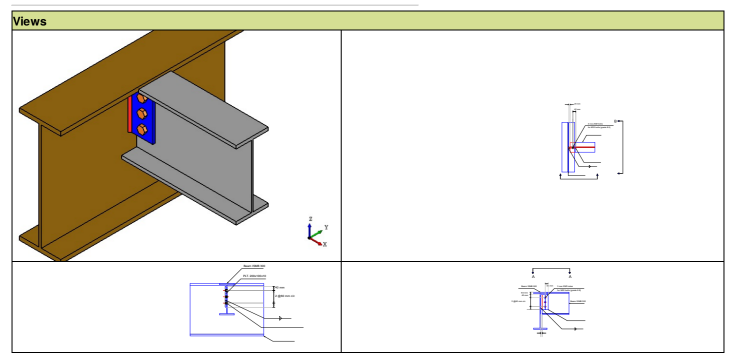
Design Conclusion		
Finplate	Pass	
Finplate		
Connection Properties		
Connection		
Connection Title	Single Finplate	
Connection Type	Shear Connection	
Connection Category	<b>-</b>	
Connectivity	Beam-Beam	
Beam Connection	Bolted	
Column Connection	Welded	
Loading (Factored Load)	-	
Shear Force (kN)	100	
Components		
Column Section	ISMB 500	
Material	Fe 410	
Beam Section	ISMB 300	
Material	Fe 410	
Hole	STD	
Plate Section	200X100X10	
Thickness (mm)	10	
Width (mm)	100	
Depth (mm)	200	
Hole	STD	
Weld		
Туре	Double Fillet	
Size (mm)	8	
Bolts		
Туре	HSFG	
Grade	8.8	
Diameter (mm)	20	
Bolt Numbers	3	
Columns (Vertical Lines)	1	
Bolts Per Column	3	
Gauge (mm)	0	
Pitch (mm)	60	
End Distance (mm)	40	
Edge Distance (mm)	40	
Assembly		
Column-Beam Clearance (mm)	20	

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	<b>_</b>	n ::.:	_
Check	Required	Provided	Remar
Bolt		$V_{\sf dsb}$ =	
shear		(800*0.6126*20*20)/(√3*1.25*1000	
capacity		= 90.529	
(kN)		[cl. 10.3.3]	
Bolt		$V_{\sf dsb}$ =	
bearing		(2.5*0.508*20*7.7*410)/(1.25*1000)	
capacity		= 64.15	
(kN)		[cl. 10.3.4]	
Bolt		1	
capacity		Min (90.529, 64.15) = 64.15	Pas
(kN)		(00.020, 01.10) = 01.10	
No. of			
bolts	100/64.15 = 1.6	3	Pass
No.of	≤2	1	
column(s)			
No. of			
bolts per		3	
column			
Bolt pitch	≥2.5* 20 = 50,		
-	≤Min(32*7.7, 300) = 247	60	
(mm)	[cl. 10.2.2]		
Bolt	≥2.5*20 = 50,		
		o	
	[cl. 10.2.2]		
End	≥1.7*22 = 37.4, ≤12*7.7		
	= 92.4	40	
	- 32.4 [cl. 10.2.4]		
	≥1.7*22 = 37.4, ≤12*7.7		
Edge distance	≥1.7°22 = 37.4, ≤12°7.7 = 92.4	40	Doo
		<del> +</del>   - - - - - - - - - - - - - - - - - -	Pas
	[cl. 10.2.4]		
Block			
shear	100	$V_{\rm db} = 269$	
capacity			
(kN)			
Plate	(5*100*1000)/(200*250)		
thickness	= 10.0	10	
(mm)	[Owens and Cheal,		
(''''')	1989]		
Diete	≥0.6*300=180.0, ≤300-		
Plate	13-14-17-17- 5=234.0	200	Dec
height	[cl. 10.2.4, Insdag	200	Pas
(mm)	Detailing Manual, 2002]		
Plate	•		
width		100	
(mm)			
Plat≏		M/ (1.0*0E0*Z)/(1000*1.1)	Ì
Plate	/2*an 52a*an2\//an*1000\	$M_{\rm d} = (1.2*250*Z)/(1000*1.1) =$	
	$(2*90.529*60^2)/(60*1000)$ = 9.053	18.18	Pas

Effective weld length (mm)		200-2*8 = 184	
	$\sqrt{[(9053*6)/(2*184^2)]^2}$ + $[100/(2*184)]^2$ = 0.847	$f_{V}$ = (0.7*8*410)/( $\sqrt{3}$ *1.25) = 1.06 [cl. 10.5.7]	Pass
Weld thickness	Max((0.847*1000*√3* 1.25)/(0.7 * 410),10* 0.8) = 8.0 [cl. 10.5.7, Insdag Detailing Manual, 2002]	8	Pass

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Designer Jo	Job Number	
Date 19 /04 /2016 M	Method	Limit State Design

Additional	
Comments	