(T Bunkay		Created with	<b>S</b> Osdag
Company Name	IIT B	Project Title	Connection Designs
Group/Team Name	Osdag	Subtitle	Moment End Plate
Designer	Engineer 1	Job Number	1.2.2.1.1.1.2
Date	12 /06 /2019	Client	Pratip Bhattacharya

Design Conclusion	
Beam to Column End Plate Moment Connection	Fail
Connection Properties	
Connection	
Connection Type	Moment Connection
Connection Title	Extended End Plate
End plate type	Extended both way
Connection Category	
Connectivity	Column flange-Beam web
Beam to end plate Connection	Welded
Column flange to end plate Connection	Bolted
Loading Details	
Bending Moment (kNm)	25.0
Shear Force (kN)	35.0
Axial Force (kN)	120.0
Components	
Beam Section	WPB 300x300x96.8
Grade of Steel	Fe 410.0
Column Section	UC 305 x 305 x 137
Grade of Steel	Fe 410.0
Plate Section	520.0 X 300.0 X 26.0
Thickness (t) (mm)	26.0
Width (mm)	300.0
Depth (mm)	520.0
Clearance holes for fasteners	Standard
Weld	
Туре	Fillet Weld
Weld at Flange (mm)	8
Weld at Web (mm)	6
Bolts	
Туре	Bearing Bolt
Property Class	12.9
Diameter (d) (mm)	30
Hole diameter (d <sub>o</sub> ) (mm)	33.0

Number of Bolts (n)	8
End Distance (e)(mm)	60
Edge Distance (e') (mm)	
Cross-centre gauge (g') (mm)	100.0
Pitch Distance (p) (mm)	
Pitch	170.0

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Design Preferences	
Bolt	
Hole Type	Standard
Hole Clearance (mm)	3.0
Ultimate Strength (f <sub>u</sub> ) (MPa)	1200.0
Slip factor	NA
Beta (β)(non pre-tensioned)	2
Weld	
Type of Weld	Shop weld
Detailing	
Type of Edges	Sheared or hand flame cut
Minimum Edge-End Distance	1.7 times the hole diameter
Are members exposed to corrosive influences?	No
Design	
Design Method	Limit State Design

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Design Check			
Check	Required	Provided	Remark
	Bolt Checks		
Bolt shear capacity (kN)	Factored shear force / Number of bolts = 35.0 / 8 = 4.375	$V_{\rm dsb}$ = (1200*1*0.6126*30*30)/( $\sqrt{3}$ *1.25) = 310.938 [cl. 10.3.3]	Pass
Bolt bearing capacity (kN)		$V_{\text{dpb}}$ = (2.5 * $k_{\text{b}}$ * d * t * $f_{\text{u}}$ = 416.92 [cl. 10.3.4]	
Bolt capacity (kN)	min(Shear Capacity, Bearing Capacity) = min (310.938, 416.92)	310.938	
Tension capacity of bolt (kN)	≥ Tension in bolt due to external moment + external axial load + prying force =193.151+15.0+58.173=266.325	Tension capacity = (0.9*1200*561) / (1.25*1000) = 484.704 [cl. 10.4.5]	Pass
Combined shear and tension capacity of bolt	≤ 1.0	$(V_{\rm sb}/V_{\rm db})^2 + (T_{\rm b}/T_{\rm db})^2 =$ $(4.375/310.938)^2 +$ $(266.325/484.704)^2 = 0.302$ [cl. 10.3.6]	Pass
No. of bolts	≥ 4 , ≤ 12	8.0	
Pitch distance (mm)	$\geq$ 2.5 * d = 75, $\leq$ min(32 * t, 300) = 300 [cl. 10.2.2 & cl. 10.2.3]	170	Pass
End distance (mm)	$\geq$ 1.7 $d_0$ = 56.1, $\leq$ 12*t* $\epsilon$ = 260.4 [cl. 10.2.4]	60	Pass
Edge distance (mm)	$\geq$ 1.7 $d_0$ = 56.1, $\leq$ 12*t* $\epsilon$ = 260.4 [cl. 10.2.4]	60	Pass
Distance to the centre line of bolt from face of beam flange (mm)	50mm ≤ I <sub>v</sub> ≤ 62.5mm	50	Pass
	Plate Checks	3	
Plate thickness (mm)	$\geq \sqrt{(M * (1.1/fy) * (4/b_e))} = \geq \sqrt{(193.151* (1.1/250.0) * (4/150.0))}$ =25.686	26.0	Pass
Plate height (mm)		520.0	

Plate width (mm)	≥ width of beam flange , ≥300.0	300.0	Pass
	Weld Check	s	
	Flange		
Effective weld length on top flange (mm)		284.0	
Effective weld length on bottom flange (mm)		126.3	
Weld throat thickness at flange (mm)	< 15.0,> 6.0	8.0	Pass
Critical stress in weld at flange (N/mm^2)	≥ ((M/Z <sub>weld,flange</sub> ) + (P/A <sub>weld</sub> )) =227.557	$(f_{\rm u} / \sqrt{3} * \square_{\rm mb}) = 189.371$	Fail
	Web		
Effective weld length at web (each side) (mm)		252.6	
Weld throat thickness at web (mm)	< 10.0,> 6.0	6.0	Pass
Critical stress in weld at web (N/mm^2)	$\geq \sqrt{((M/Z_{weld,web} + P/A_{weld})^2))} + (V/A_{weld,web})^2 = 203.117$	$(f_{\rm u} / \sqrt{3} * \square_{\rm mb}) = 189.371$	Fail
	Stiffener Chec	cks	
	Horizontal Continuity Pla	ate in Tension	
Length (mm)		277.1	
Width (mm)		147.7	
Thickness (mm)	≥15.713	16.0	
Weld (mm)		8.0	
	Horizontal Continuity Plate	in Compression	
Length (mm)		277.1	
Width (mm)		147.7	
Thickness (mm)	≥15.713	16.0	
Weld (mm)		8.0	
	End Plate Stiffe	ners	
Length (mm)		275.0	
Height (mm)		185.0	
Thickness (mm)		10.0	
Noch at top side of plate (mm)		50.0	
Noch at bottom			

side of plate (mm)	10.0	
Fillet weld size (mm)	8.0	

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## **Fabrication Drawings**

The fabrication drawings are not been generated due to the failure of the connection.

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Additional Comments	