Design Summary	
Connection is OK Maximum utility ratio for connection	0.822
Design Inputs	
Design method Young's modulus of elasticity Poisson's ratio	ASD 200000.000 MPa 0.300
Connection forces: Transfer force (TF) Shear force (SF)	11000.000 N 45000.000 N
Bolt Details: Bolt Diameter Number of bolts per clip angle (n) Bolt Gage Bolt Spacing Nominal tensile capacity of bolt Nominal shear capacity of bolt	22.000 mm 2.000 140.000 mm 70.000 mm 620.000 MPa 372.000 MPa
Weld Details: Weld thickness Weld tensile strength	6.000 mm 482.000 MPa
Clip angle dimensions: Clip angle size (li x lo x ta) Clip angle length Yield strength of clip angle Tensile strenght of clip angle	102×102×9.53 mm 140.000 mm 250.000 MPa 400.000 MPa
Connecting beam properties: Section size Depth Flange width Flange thickness Web thickness (tw) Yield strength of beam Tensile strength of beam Beam setback from connection member (s) Top cope depth Bottom cope depth Cope length (c)	259.000 mm 146.000 mm 9.140 mm 6.100 mm 345.000 MPa 450.000 MPa 12.000 mm 40.000 mm 40.000 mm
Supporting member properties: Support type Section size Depth Flange width Flange thickness Web thickness	Beam Web W250X67 257.000 mm 204.000 mm 15.700 mm 8.890 mm
Design Calculations	
Bolt Shear Check: Shear per bolt [Vb=SF/(2*n)] Nominal shear strength of bolt (Rn) ASD factor in bolt shear (omega) Allowable shear strength of bolt [Ra=Rn/omega] Utility ratio in bolt shear [Vb/Ra]	11250.000 N 141337.680 N 2.000 70668.840 N 0.159
Bolt Bearing at Clip Angle Check: Nominal strength in bearing at clip angle (Rn) ASD factor in bolt bearing (omega) Allowable strength in bearing at clip angle [Ra=Rn/omega] Utility ratio in bearing at clip angle [Vb/Ra]	105211.200 N 2.000 52605.600 N 0.214
Bolt Bearing at Support Check: Nominal strength in bearing at support (Rn) ASD factor in bolt bearing (omega) Allowable strength in bearing at support [Ra=Rn/omega] Strength reduction factor to account for backing beam (r) Utility ratio in bearing at support [Vb/(Ra*r)]	144936.000 N 2.000 72468.000 N 0.500 0.310

Bolt Tension Check (without prying: Tension per bolt without prying	
<pre>[Tb=TF/(2*n)] Nominal bolt strength in tension (Rn) ASD factor in bolt tension (omega) Allowable bolt strength in tension</pre>	2750.000 N 235562.800 N 2.000
<pre>[B=Rn/omega] Utility ratio in bolt tension [Tb/B]</pre>	117781.400 N 0.023
Clip angle prying action check: Bolt strength reduction factor due to clip prying (Q)	0.105
<pre>Interaction ratio in clip prying [Tb/(Q*B)]</pre>	0.223
Weld Check: Maximum stress in weld group (fw) Nominal strength of weld (Rn) ASD factor for weld (omega) Allowable weld strength	182.941 N/mm 1226.786 N/mm 2.000
[Ra=Rn/omega] Utility ratio for weld	613.393 N/mm
[fw/Ra]	0.298
<pre>Web Rupture at Weld Check: Minimum thickness of web at weld (tw`) Utility ratio in rupture at weld</pre>	2.710 mm
[tw'/tw]	0.444
Clip Angle Shear Yielding Check: Shear in clip angle [Va=sqrt(TF^2+SF^2)/2] Nominal shear yeilding strength of clip angle (Rn) ASD factor for shear yielding (omega) Allowable shear yielding strength of clip angle	23162.470 N 200130.000 N 1.500
[Ra=Rn/omega] Utility ratio in shear yielding	133420.000 N
[Va/Ra]	0.174
Clip Angle Shear Rupture Check: Nominal shear rupture strength of clip angle (Rn) ASD factor for shear rupture (omega) Shear rupture strength of clip angle	210422.400 N 2.000
[Ra=Rn/omega] Utility ratio in shear rupture	105211.200 N
[Va/Ra]	0.220
Beam Cope Flexure Check: Eccetricity of applied transfer force from centroid of cope (e) Bending moment in coped section	4.000 mm
<pre>[M=SF*(s+c)+TF*e] Section modulus of coped section about major axis (Sx) Critical stress in coped section (Fcr) Nominal flexural strength of coped section</pre>	5534000.000 N mm 32575.017 mm^3 345.000 MPa
[Mn=Fcr*Sx] ASD factor in flexure (omega) Allowable flexural strength of coped section	11238380.750 N mm 1.670
[Ma=Mn/omega] Utility ratio in coped section flexure	6729569.311 N mm
[M/Ma]	0.822
Beam Cope Compression Check: Cross section area of coped section (Ac) Critical compressive stress in coped section (fcr) Nominal strength of coped section in compression (Pn)	1091.900 mm^2 242.841 MPa
[Pn=fcr*Ac] ASD factor in compression (omega)	265157.857 N 1.670
Allowable compression strength of coped section [Pa=Pn/omega] Utility ratio in coped section compression	158777.160 N
[TF/Pa]	0.069
Beam Cope Shear Check: Nominal strength of cope in shear (Rn) ASD factor in shear (omega)	226023.300 N 1.500
Allowable shear strength of coped section [Ra=Rn/omega] Utility ratio in coped section shear	150682.200 N
[SF/Ra]	0.299