



Global coefficients:

Capacity	3.712	>	1
Contact surface	1.25	>=	1
Average settlement	38.42	>	1
Settlement difference	41.75	>	1
Stability for rotation	1.574	>	1
Punching/Shear	6.884	>	1

Combination coefficients:

SLS Capacity	3.712	>	1
SLS Contact surface	1.25	>=	1
SLS Rotation in X-X	3.346	>	1
SLS Rotation in Y-Y	42.91	>	1
SLS aver. settlement	38.42	>	1
SLS settlement difference	274.8	>	1

Design combinations:

State	Name	Description
3 ULS	COMBu3	N=1911.85 My=0.00 Fx=-455.45 Fy=235.00
4 ULS	COMBu3	N=1054.50 My=0.00 Fx=365.43 Fy=347.43
5 ULS	COMBu3	N=1713.90 My=0.00 Fx=-75.60 Fy=-79.89
6 ULS	COMBu3	N=1252.46 My=0.00 Fx=-14.42 Fy=662.31
7 ULS	COMBu4	N=3359.05 Mx=0.00 My=0.00 Fx=95.74 Fy=1115.38
8 ULS	COMBu4	N=3732.60 Mx=-0.00 My=0.00 Fx=-81.26 Fy=1244.27
9 ULS	COMBu5	N=781.96 Mx=0.00 My=0.00 Fx=262.79 Fy=907.87
10 ULS	COMBu5	N=1529.05 Mx=-0.00 My=0.00 Fx=-91.22 Fy=1165.66
11 ULS	COMBu6	N=-427.18 Mx=0.00 My=0.00 Fx=279.33 Fy=641.32
12 ULS	COMBu6	N=319.90 Mx=-0.00 My=0.00 Fx=-74.68 Fy=899.11
13 ULS	COMBs3	N=1181.83 My=0.00 Fx=-12.28 Fy=648.45
14 SLS	COMBs2	N=2983.32 My=0.00 Fx=-50.22 Fy=644.04
SLS	DEAD	N=1412.55 My=0.00 Fx=12.87 Fy=277.34

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