

Bridge: Eastwood Lane

Bridge Unit: BU01 :: Beam Slab Concrete-Girders Bridge

Group: Beam Group1

Span: SupportLine1 - SupportLine2

Beam: Beam-1

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.103	820.103	819.604	0.500
2	56.333	820.385	820.385	819.885	0.500

Beam: Beam-2

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.165	820.165	819.665	0.500
2	56.333	820.446	820.446	819.947	0.500

Beam: Beam-3

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.226	820.226	819.606	0.619
2	56.333	820.507	820.507	819.888	0.619

Beam: Beam-4

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.287	820.287	819.668	0.619
2	56.333	820.569	820.569	819.949	0.619

Beam: Beam-5

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.348	820.348	819.728	0.620
2	56.333	820.630	820.630	820.010	0.620

Span: SupportLine2 - SupportLine3

Beam: Beam-6

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.387	820.387	819.767	0.620
2	56.333	820.668	820.668	820.048	0.620

Beam: Beam-7

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.448	820.448	819.828	0.619
2	56.333	820.730	820.730	820.110	0.619

Beam: Beam-8

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.509	820.509	819.890	0.619
2	56.333	820.791	820.791	820.171	0.619

Beam: Beam-9

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.570	820.570	819.951	0.619
2	56.333	820.852	820.852	820.233	0.619

Beam: Beam-10

Input: Camber = 1.727 ", Self. Defl. = -0.307 ", Add'l. Defl. = -0.028 "

Check Point	Dist. Along CL WPT-WPT (')	Final Deck Elevation (')	Screed Elevation (')	Girder Top Elevation (Erected) (')	Screed Ht. Above Girder (')
1	0.000	820.632	820.632	820.012	0.620
2	56.333	820.913	820.913	820.293	0.620