ELEVATION SCALE: 1/4" = 1'-0"

Fabrication Notes:

All Structural Steel Shall Conform To The Requirements
Of ASTM A36, Unless Noted Otherwise.
All Steel Shall Be Painted.
Field Splices Shall Be Made By Full Penetration Groove
Welds In Accordance With Item 441, "Steel Structures".
Bolted Field Splices Are Not Permitted.
See S2-20 For Field Splice Details.

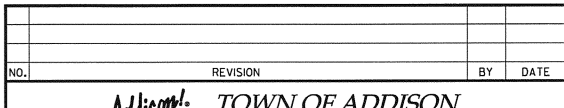
Arch Curve To Be Fabricated Flat Based On Working Points. Arch Sections Between WP1 And WP2, And Between WP30 And WP31 Shall Be Linear.

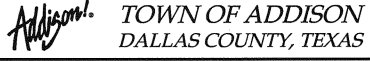
Working Coordinate
Point (WP) X (ft) Y (ft) Coordinate 0.000 | 0.000 4.600 2.344 9.200 4.527 13.800 | 6.547 18.400 8.406 23.000 10.104 27.600 11.640 32.200 | 13.014 36.800 | 14.226 41.400 | 15.277 46.000 | 16.166 50.600 | 16.894 55.200 17.460 13 59.800 | 17.864 15 64.400 | 18.106 69.000 | 18.187 73.600 18.106 78.200 17.864 82.800 | 17.460 20 87.400 | 16.894 92.000 | 16.166 22 96.600 | 15.277 101.200 14.226 24 105.800 13.014 110.400 | 11.640 115.000 10.104 119.600 8.406 28 124.200 6.547 128.800 4.527 29 133.400 2.344 138.000 0.000

Note:
Geometry Shown Is That Required
For Fabrication And Does Not Represent
Changes In Shape Due To Loading.



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HALFF		<sup>*</sup> 1201 N	1201 NORTH BOWSER ROAD, RICHARDSON, TEXAS 75 TEL (214) 346-6200 FAX (214)		AS 75081-2275 (214) 739-0095
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