

62L20 STEEL BEAM GUARDRAIL, GALVANIZED

8.697 TO 8.710 RT  
8.747 TO 8.698 LT  
8.801 TO 8.849 RT  
8.862 TO 8.796 LT  
8.984 TO 9.222 LT  
9.005 TO 9.078 RT  
9.469 TO 9.543 LT  
0.017 TO 0.160 RT  
0.045 TO 0.247 LT  
0.335 TO 0.388 LT  
0.554 TO 0.807 LT  
0.607 TO 0.751 RT  
0.855 TO 1.277 LT  
1.077 TO 1.170 RT  
1.295 TO 1.347 LT  
1.404 TO 1.517 LT  
1.934 TO 1.967 LT  
1.948 TO 2.000 RT  
2.108 TO 2.151 RT  
2.484 TO 2.916 LT  
3.186 TO 3.259 RT  
3.194 TO 3.347 LT  
3.277 TO 3.349 RT  
3.374 TO 3.527 LT

62L80 REMOVAL AND DISPOSAL OF GUARDRAIL

8.690 TO 8.710 RT  
8.740 TO 8.698 LT  
8.794 TO 8.849 RT  
8.855 TO 8.796 LT  
8.977 TO 9.222 LT  
8.998 TO 9.078 RT  
9.462 TO 9.543 LT  
0.010 TO 0.160 RT  
0.038 TO 0.247 LT  
0.328 TO 0.388 LT  
0.547 TO 0.807 LT  
0.600 TO 0.751 RT  
0.948 TO 1.277 LT  
1.070 TO 1.170 RT  
1.288 TO 1.347 LT  
1.397 TO 1.517 LT  
1.927 TO 1.967 LT  
1.941 TO 2.000 RT  
2.101 TO 2.151 RT  
2.477 TO 2.916 LT  
3.179 TO 3.259 RT  
3.187 TO 3.347 LT  
3.270 TO 3.349 RT  
3.367 TO 3.527 LT

62L50 MANUFACTURED TERMINAL SECTION, FLARED

8.690 TO 8.697 RT      0.948 TO 0.955 LT  
8.698 TO 8.705 LT      1.070 TO 1.077 RT  
8.710 TO 8.717 RT      1.170 TO 1.177 RT  
8.740 TO 8.747 LT      1.277 TO 1.284 LT  
8.794 TO 8.801 RT      1.288 TO 1.295 LT  
8.796 TO 8.803 LT      1.347 TO 1.354 LT  
8.849 TO 8.856 RT      1.397 TO 1.404 LT  
8.855 TO 8.862 LT      1.517 TO 1.524 LT  
8.977 TO 8.984 LT      1.927 TO 1.934 LT  
8.998 TO 9.005 RT      1.941 TO 1.948 RT  
9.078 TO 9.085 RT      1.967 TO 1.974 LT  
9.222 TO 9.229 LT      2.000 TO 2.007 RT  
9.462 TO 9.469 LT      2.101 TO 2.108 RT  
9.543 TO 9.550 LT      2.151 TO 2.158 RT  
0.010 TO 0.017 RT      2.477 TO 2.484 LT  
0.038 TO 0.045 LT      2.916 TO 2.923 LT  
0.160 TO 0.167 RT      3.179 TO 3.186 RT  
0.247 TO 0.254 LT      3.187 TO 3.194 LT  
0.328 TO 0.335 LT      3.259 TO 3.266 RT  
0.388 TO 0.395 LT      3.270 TO 3.277 RT  
0.547 TO 0.554 LT      3.347 TO 3.354 LT  
0.600 TO 0.607 RT      3.349 TO 3.356 RT  
0.751 TO 0.758 RT      3.367 TO 3.374 LT  
0.807 TO 0.814 LT

676.10 DELINEATOR WITH STEEL POST

8.697 RT      0.955 LT  
8.705 LT      1.077 RT  
8.717 RT      1.177 RT  
8.747 LT      1.284 LT  
8.801 RT      1.295 LT  
8.803 LT      1.354 LT  
8.856 RT      1.404 LT  
8.862 LT      1.524 LT  
8.984 LT      1.934 LT  
9.005 RT      1.948 RT  
9.085 RT      1.974 LT  
9.229 LT      2.007 RT  
9.469 LT      2.108 RT  
9.550 LT      2.158 RT  
0.017 RT      2.484 LT  
0.045 LT      2.923 LT  
0.167 RT      3.186 RT  
0.254 LT      3.194 LT  
0.335 LT      3.266 RT  
0.395 LT      3.277 RT  
0.554 LT      3.354 LT  
0.607 RT      3.356 RT  
0.758 RT      3.374 LT  
0.814 LT

616.35 TREATED TIMBER CURB

9.474 TO 9.535 LT  
0.040 TO 0.238 LT  
0.568 TO 0.800 LT  
~~3.190 TO 3.255 RT~~ 215+36.17 RT- 218+29.58 RT; 218+59.9 RT- 218+82.17 RT  
~~3.195 TO 3.260 RT~~ 215+63.6 LT- 223+46.42 LT

SEE REVISED SHEETS

<b>GUARDRAIL LOCATIONS AND QUANTITIES</b>	PROJECT NAME:	WOODFORD - SEARSBURG			
	PROJECT NUMBER:	NH ST 2630 (I)			
	FILE NAME: p06b228.dgn	PROJECT LEADER:	TED DOMEY		
	DESIGNED BY: LSW	PLOT DATE:	04-OCT-2011 12:47		
IPARM FILE NAME: 06b228qlq.i	DRAWN BY:	WILDER	CHECKED BY:	PAVT MGMT	
		SHEET	9	OF	24