

1-A

GROUND MOUNTED SIGNS

SIGN NO.	PLAN SHEET NO.	ELEVATION VIEW SHEET NO.	SPECIAL DETAIL SHEET NO.	LOCATION	SIGN CODE NO.	SIGN SIZE	620	630	630	630	630				630	630			630	630		630	630	630
							REFLECTOR, TYPE D	SIGNS, FLAT SHEET, TYPE G	SIGNS, EXTRUSHEET, TYPE G	GROUND MOUNTED SUPPORTS, NO. 3 POST	GROUND MOUNTED SUPPORTS, NO. 4 POST	GROUND MOUNTED SUPPORTS, W8x18 BEAM	GROUND MOUNTED SUPPORTS, W10x12 BEAM	CONCRETE FOR EMBEDDED FOUNDATIONS	BREAKAWAY BEAM CONNECTION	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	REMOVAL OF GROUND MOUNTED MAJOR SIGN AND DISPOSAL	REMOVAL OF GROUND MOUNTED POST SUPPORT & DISPOSAL						
* 200	124			134+61 NB, I-271	GP	14' X 5'	EACH			70														
					GN	14' X 3.5'				49														
202	124	155		0+06 SB, I-271	GP	12' X 5'				60					24.5-25.5				2.2	2			2	
					GN	12' X 3.5'				42														
203	125	155		10+32 NB, I-271	GC	11'x5'				55														
204	126			27+85 SB, I-271	IM-38-36																		2	2
					M-5-36-3																			
206	126			30+46 SB, I-271	N-41	12" X 36"					3		II									1		1
207	126			30+46 NB, I-271	N-41	12" X 36"					3		II											
208	127		(NO WORK)	31+89 C, I-271	R-123-36	36" X 36"																		
					R-19-24	24" X 30"																		
210	127		(NO WORK)	32+23 C, I-271	R-123-36	36" X 36"																		
					R-19-24	24" X 30"																		
211	127			32+00 SB, I-271	R-10-48	48" X 60"					20													
212	127			36+90 SB, I-271	R-10-48																		1	1
213	127			42+00 SB, I-271	IM-38-36	36" X 18"					4.5													
					M-5-36-3	48" X 36"					12													
TOTAL COST PARTICIPATION I								42.5	276	22	64				50	37.5			4.4	4		4	4	4
214	129			34+50, RAMP "C"	X-6R	12" X 36"					3		II											
216	129			34+64, RAMP "C"	X-6L	12" X 36"					3		II											
218	129			65+10 S.B. I-271	W-49C-48	48" X 48"					16												1	1
220	129			20+00, RAMP "A"	W-33-30	30" X 36"					7.5													
222	129			19+00, RAMP "A"	W-33-30	30" X 36"					7.5													
224	129			18+00, RAMP "A"	W-33-30	30" X 36"					7.5													
226	129			17+00, RAMP "A"	W-33-30	30" X 36"					7.5													
228	129			16+00, RAMP "A"	W-33-30	30" X 36"					7.5													
230	129			15+00, RAMP "A"	W-33-30	30" X 36"					7.5													
232	129			31+00, RAMP "C"	W-33-30	30" X 36"					7.5													
234	129			30+00, RAMP "C"	W-33-30	30" X 36"					7.5													
236	129			29+00, RAMP "C"	W-33-30	30" X 36"					7.5													
238	129			28+00, RAMP "C"	W-33-30	30" X 36"					7.5													
240	130			25+85, RAMP "C"	X-6L	12" X 36"					3		II											
242	130			25+85, RAMP "C"	X-6R	12" X 36"					3		II											
244	130			9+13 EB, I-90	X-6R	12" X 36"					3		II											
246	130			9+13 EB, I-90	X-6L	12" X 36"					3		II											
248	130			18+00, RAMP "C"	W-33-30	30" X 36"					7.5													
250	130			17+00, RAMP "C"	W-33-30	30" X 36"					7.5													
252	130			16+00, RAMP "C"	W-33-30	30" X 36"					7.5													
254	130			15+00, RAMP "C"	W-33-30	30" X 36"					7.5													
256	130			14+00, RAMP "C"	W-33-30	30" X 36"					7.5													
TOTAL COST PARTICIPATION II								146.5		291	33.5											1	1	

* EXISTING BEAMS AND FOUNDATIONS TO BE USED FOR NEW SIGN

ACAD FILE : TC_QNT1.DWG