

HIGH TENSION CABLE MEDIAN BARRIER SCHEDULE			
LOCATION	HIGH TENSION CABLE MEDIAN BARRIER	CABLE GUARD MARKERS	HIGH TENSION CABLE MEDIAN BARRIER TERMINALS
	FOOT	EACH	EACH
LASALLE COUNTY			
STA 810+00 - 924+44 EB MED	11,344	287	2
STA 924+91 MAINT. X-OVER			
STA 925+38 - 1000+10 EB MED	7372	187	2
STA 1000+10 HTC OVERLAP			
STA 999+60 - 1072+88 EB MED	7278	185	2
STA 1073+35 MAINT. X-OVER			
STA 1073+82 - 1149+98.56 EB MED	7517	191	2
LASALLE CO. SUBTOTAL	33,511	850	8
GRUNDY COUNTY			
STA 1149+48.56 - 785+87 EB MED	6673	169	2
STA 786+34 MAINT X-OVER			
STA 786+81 - 846+97 EB MED	5916	151	2
GRUNDY CO SUBTOTAL	12,589	320	4
PROJECT TOTALS	46,100	1170	12

STA 1155+51.21BK = STA 724+16 AHEAD

IMPACT ATTENUATOR SCHEDULE					
LOCATION	IMPACT ATTENUATOR REMOVAL EACH	IMPACT ATTEN. (NON-REDIRECTIVE)	IMPACT ATTEN. REPLACEMENT (NON-REDIRECTIVE)	REALIGN EXISTING ATTENUATORS	NOTES
		TEST LEVEL 3 EACH	TEST LEVEL 3 EACH	SY	
LASALLE COUNTY					
050-0132	2	2			1, 2
050-0133	2	2			1, 2
050-0134			4		3,9
050-0135			2		4,9
050-0105			5		5,9
LASALLE CO. SUBTOTAL	4	4	11	0	
GRUNDY COUNTY					
032-0053			2		6,9
032-0052			1		7,9
032-0114			1	25.8	8,9
GRUNDY CO SUBTOTAL	0	0	4	25.8	
PROJECT TOTALS	4	4	15	26	

- 1.) BARRELS TO BE PLACED ON EXISTING ATTENUATOR BASES IN SAME CONFIGURATION AS EXISTING.
- 2.) ESTIMATED SALVAGABLE BARRELS FROM 0132 & 0133 = 23 EA. TO BE TAKEN TO OTTAWA OR MORRIS YARDS.
- 3.) REPLACE BARRELS 1,6,7,& 14 WB
- 4.) REPLACE BARRELS 14 EB & 15 WB
- 5.) REPLACE BARRELS 1 & 3 WB AND BARRELS 1,7,& 15 EB.
- 6.) REPLACE BARREL 5 EB AND BARREL 14 WB
- 7.) REPLACE BARREL 1 EB
- 8.) REPLACE BARREL 9 EB AND REALIGN ALL BARRELS ON WB ATTEN. BASE.
- 9.) SEE IMPACT ATTENUATOR DETAILS FOR TYPICAL BARREL ARRAY DIAGRAM

CULVERT SCHEDULE									
STATION	PIPE CULV CLASS A TYPE 1 15"	PIPE CULV CLASS A TYPE 1 24"	PRECAST REIN CONC FLARED END SECT 15"	FLUSH INLET BOX FOR MED. STD. 542546	REMOVE EXISTING CULVERTS	CONCRETE COLLAR	CLASS SI CONCRETE (MISC)	REBAR	EXPANSION BOLTS 3/4 INCH
	FOOT	FOOT	EACH	EACH	FOOT	CUYD	CUYD	POUND	EACH
LASALLE COUNTY									
847+75 MED							0.1	10	
867+60 MED							0.1	10	
883+25 MED							0.3	45	
885+75 MED		2					0.8	47	12
892+80 MED							0.3	45	
914+75 MED		2					0.8	47	12
924+75 MED		2					0.8	47	12
974+00 MED	24		2		12	0.8		68	
1096+00 MED	12		1		5	0.4		34	
1109+50 MED	8		1		8	0.4		34	
1149+15 MED		20		1	12				
SUBTOTALS	44	26	4	1	37	1.6	3.2	387	36
GRUNDY COUNTY									
786+35 MED	40		2		10	0.4		34	
SUBTOTALS	40	0	2	0	10	0.4	0	34	0
TOTALS	84	26	6	1	47	2	4	421	36