

ITEM DETAIL SUMMARY SHEET



LOCATION			MISCELLANEOUS ITEMS							DRAINAGE ITEMS					GUARD RAIL ITEMS											REMARKS												
STA	STA	POS.	203.15	203.16	204.20	301.28	402.12	613.10	616.20	616.47	501.25	507.15	604.40	604.412	604.47	NEW PIPE		616.35	621.17	621.20	(MOD.)	621.21	621.505	621.60	621.75		621.76	621.77	621.79	621.80	621.81							
			COM. EXCAV.	SOLID ROCK EXCAV.	TRENCH EXCAV. OF EARTH	SUBBASE OF CRUSHED GRAVEL	AGG. SHOULD. & AGG. SHOULD. (MOD.)	STONE FILL, TYPE I	GRANITE SLOPE EDGING	B. CONC. GUTTER & TRAF. ISLAND	CONC. CLASS B	REIN. STEEL	CHANGE ELEV.	REHAB. D.I. CLASS I	CAST IRON GRATE TYPE D	DIA.	LENGTH / THCL	TREATED TIMBER CURB	CABLE GUARD RAIL (MOD.)	STEEL POST G.R.	2.4 M STEEL POST G.R.	H.D. STEEL BEAM G.R.	MANU-FACTURED TERMINAL SECTION (FLARED)	ANCHOR FOR G.R.	REMOVE AND RESET G.R.	REPLACE POST ASSEM.	REPLACE BEAM UNIT	ADJUST HEIGHT OF G.R.	REMOVE & DISP. OF G.R.	REMOVE & DISP. OF GUIDE POSTS								
LYNDON-BARTON			m 3	m 3	m 3	T	T	m 3	M	T	m 3	KG	EA	EA	EA	mm	M	EA	M	M	M	M	EA	EA	M	EA	EA	M	M	EA								
	222+089	222+139	RT															-50-													REPAIR EXISTING CABLE RAIL.							
	222+880	223+215	RT															-210-							-335-	-90-	-45-											
	222+870	223+176	RT																	297.3										308.7								
	223+910		RT					-2.5-																														
	223+970	224+020	RT																-50-													REPAIR EXISTING CABLE RAIL.						
	224+734	224+756	RT																	-22.8-																		
	224+700		RT																								2											
	224+775	225+115	RT																-340-						-340-	-40-	-20-											
	224+725	225+115	RT																													404						
	225+620	225+695	RT																-75-														REPAIR EXISTING CABLE RAIL.					
	226+430	226+440	RT																-10-														REPAIR EXISTING CABLE RAIL AT MISSING POST.					
	227+143	227+738	LT																-515-						-595-	-80-	-40-											
	227+143	227+756	LT																														613.4					
	227+370	227+560	RT																						-190-	-20-	-10-											
	227+250	227+517	RT																														278					
	228+220	228+285	LT																-65-															REPAIR EXISTING CABLE RAIL.				
	229+170	229+220	LT																-50-															REPAIR EXISTING CABLE RAIL.				
	229+650	229+700	LT																-50-															REPAIR EXISTING CABLE RAIL.				
	230+990	231+100	LT																-110-															REPAIR EXISTING CABLE RAIL.				
	231+322	231+345	RT																		22.8-																	
	231+595	232+215	RT																																			
	231+550	231+950	RT																-220-						-400-	-50-	25							620.3				
	233+210		RT					5-																														
	233+260		LT					10-																														
	220+720	251+138	RT																																			
	234+965	234+995	RT																																			
	235+705	236+930	LT																																			
	238+700		RT																																			
	240+760	240+810	LT																																			
	241+200	241+275	LT																																			
	242+000	242+050	LT																																			
	242+400	242+450	RT																																			
	244+700	244+750	RT																																			