

ITEM DETAIL SUMMARY SHEET 1

LOCATION			GUARDRAIL (GALVANIZED)									DRAINAGE		MISCELLANEOUS			REMARKS	
BEGIN MM	END MM	POS.	203.30	203.40	402.13	621.20	621.50	621.60	621.76	621.77	621.80	604.412	616.47	676.10				
			EARTH BORROW	SHOULDER BERM REMOVAL	AGG. SHOULDERS, RAP	STEEL BEAM GUARDRAIL GALVANIZED	MANUF. TERM. SECT. FLARED	ANCHOR FOR STEEL BEAM RAIL	REPLACE GUARDRAIL POST	REPLACE GUARDRAIL BEAM	REMOVAL DISPOSAL GUARDRAIL	REHAB. DI, CB, MH CLASS I	BIT. CONC. GUTTERS & TRAFFIC ISLANDS	DELINEATOR WITH STEEL POST	TYPE I	TYPE II	TYPE III	
NORTHBOUND:			CY	LF	TON	LF	EA	EA	EA	EA	LF	EA	TON	EA	EA	EA		
30.450	37.702	LT/RT		7400	900									273				
30.803	30.912	LT	55		5	539.5	I	I			106.25 140.0			I				
31.043	31.0	RT	10		5	+2.5	2	I	I	1	12	50.0		I				
31.523	31.75	RT	10		5	+2.5	2	I	I	2	26	50.0		I				
33.353	33.362	LT	10		5	+2.5		I		8	45	50.0		I				
33.362	33.372	RT	10		5	+2.5		I			39	50.0		I				
33.445		RT											I				REPAVE EXISTING GUTTER	
33.471		LT			I								I					
33.471		RT			I								I					
33.548		LT			I								I					
33.548		RT			I								I					
33.605		LT			I								I					
33.605		RT			I								I					
33.662		LT			I								I					
33.662		RT			I								I					
33.976	34.043	RT	25		5	314.5		X	X									
34.30	34.68																	
34.623	34.633	LT	10		5	+2.5				5	50.0			I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 34.623 TO MM 34.630.	
34.649	34.659	RT	10		5	+2.5	2			5(10BLOCKS)	15	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 34.649 TO MM 34.657. BUFFER	
34.733	34.743	RT	10		5	+2.5				3(5BLOCKS)	31	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 34.733 TO MM 34.740.	
34.796		RT			I								I					
35.622	35.632	RT	10		5	+2.5				9	19	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 35.622 TO MM 35.629.	
35.671	35.680	LT	10		5	+2.5				1	9	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 35.671 TO MM 35.678.	
35.720		RT			I								I					
35.775		LT			I								I					
35.775		RT			I								I					
35.882	35.891	LT	10		5	+2.5				3	46	50.0		I			7/25/07 INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 35.882 TO MM 35.889. 1BLK	
35.923	35.932	RT	10		5	+2.5					9	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 35.923 TO MM 35.930.	
36.430	36.440	RT	10		5	+2.5				2	3	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 36.430 TO MM 36.438.	
36.556		LT			I								I					
36.559		RT			I								I					
36.589		RT			I								I					
36.823	37.0	RT	10		5	+2.5				3	9	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 36.823 TO MM 36.830.	
37.144	37.153	RT	10		5	+2.5					7	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 37.144 TO MM 37.151.	
37.463	37.472	RT	10		5	+2.5					17	50.0		I			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM MM 37.463 TO MM 37.470.	
37.584		RT			I								I					
37.638		RT			I								I					
SHEET SUBTOTAL			230	7400	1002	545.5	104.5	17	8	3	37	303	893.75	17	I	289	-	-

ITEM DETAIL SUMMARY SHEET #1	PROJECT NAME: RANDOLPH - BROOKFIELD
	PROJECT NUMBER: IM 089-1(22)
	FILE NAME: p99a200.dgn PLOT DATE: \$DATE\$ PROJECT LEADER: D.E.G. DRAWN BY: C.A.K. DESIGNED BY: D.W.E. CHECKED BY: D.W.E. IPARM FILE: p06A0481dsl.i SHEET 31 OF 61

FILE NAME = \$FILES\$
DATE/TIME = \$DATE\$
USER = \$NTUSER\$