

# ITEM DETAIL SHEET



CURB				FENCE					GUARDRAIL						UNDERDRAIN														
BEGN STATION km + m	END STATION km + m	POSITION		REMARKS	BEGN STATION km + m	END STATION km + m	POSITION	QUANTITY	UNITS	BEGN STATION km + m	END STATION km + m	POSITION		END TREATMENT		BEGN STATION km + m	END STATION km + m	TYPE	POSITION	DIA. mm	LENGTH m	TRENCH (1)		FB ea	MKR PST ea				
		LEFT M	RIGHT M									BEGIN ea	END ea	EARTH m³	ROCK m³														
<b>616.305 - BITUMINOUS CONCRETE CURB, TYPE A</b>				<b>620.12 - CHAIN-LINK FENCE, 1.8 M</b>					<b>621.20 - STEEL BEAM GUARDRAIL, GALVANIZED</b>						<b>605.10 - 150 UNDERDRAIN</b>														
					VR 1+014.864	VR 1+095.690	RT	76.6	M	NB 7+000.0	7+308.6	312.4			1	1	NB 6+595.0	6+670.0	U503	RT	150	69	86.6			1	1		
					VB 1+039.598	VB 1+127.560	LT	88.2	M	NB 7+003.3	7+612.9				605.8	1	1	NB 6+595.0	6+670.0	U518	LT	150	69.2	86.8			1	1	
					VB 1+096.478	VR 1+015.124	RT	25.4	M	NB 7+399.0	7+799.0	400.1			1	1	NB 6+670.0	7+040.0	U519	LT	150	383.2	480.9			4	4		
					VB 1+120.447	VB 1+101.876	RT	18.9	M	NB 8+136.0	8+316.8				181.8	1		NB 6+670.0	6+760.0	U504	RT	150	84	105.4			1	1	
					VB 1+127.560	VB 1+120.509	RT	33.2	M	NB 8+197.2	8+340.9	113.6				1		NB 6+760.0	6+835.0	U506	RT	150	69	86.6			1	1	
					VR 1+146.442	VR 1+146.442	LT	2.5	M	NB 8+377.3	8+526.0	148.7						NB 6+835.0	6+910.0	U507	RT	150	69	86.6			1	1	
					VR 1+146.442	VR 1+146.442	RT	2.5	M	NB 8+383.1	8+526.0				142.9			NB 6+910.0	6+985.0	U508	RT	150	68.5	86			1	1	
					NB 7+096.467	NB 7+158.023	RT	85.0	M	POSITION TOTAL		974.8	930.5					NB 6+985.0	7+070.0	U509	RT	150	81	101.7			1	1	
					NB 7+100.138	NB 7+161.972	RT	47.1	M	ROUNDING		0.7						NB 7+075.0	7+130.0	U416	RT	150	54.8	68.77			1	1	
					NB 7+125.785	NB 7+158.139	LT	58.2	M	TOTAL		1906						NB 7+157.7	7+165.0	U491	RT	150	7.1	8.9					
					NB 7+129.495	NB 7+161.868	LT	64.2	M	<b>621.50 - MANUFACTURED TERMINAL END SECTION, FLARED</b>						NB 7+640.0	7+850.0	U432	RT	150	206.9	259.7			2	2			
					NB 7+599.345	NB 7+640.823	RT	41.6	M	POSITION TOTAL						4	4	NB 7+852.0	7+975.0	U424	RT	150	120.2	150.8			2	2	
					QR 1+049.577	QR 1+786.551	LT	726.3	M	ROUNDING						8		NB 7+880.0	7+975.0	U406	LT	150	89.7	112.6			1	1	
					QR 1+049.000	QR 1+049.000	LT	2.0	M	TOTAL						8		NB 8+050.5	8+125.0	U422	RT	150	69.8	87.6			1	1	
					QR 1+049.000	QR 1+049.000	RT	10.5	M	<b>605.10-150 UNDERDRAIN ADDED TO CONTRACT</b>						NB 8+050.5	8+125.0	U404	LT	150	68.2	85.6			1	1			
					QR 1+420.000	QR 1+420.000	LT	4.4	M	NB 6+644 -	6+666	A	RT	REF	DP-02	NB 8+125.0	8+200.0	U403	LT	150	67.6	84.8			1	1			
					QR 1+420.000	QR 1+420.000	RT	5.9	M	NB 6+665 -	6+670	B	RT	REF	DP-02	NB 8+130.0	8+200.0	U421	RT	150	69	86.7			1	1			
					QR 1+783.551	QR 1+784.602	LT	3.9	M	NB 6+686 -	6+686	C	RT	REF	DP-02	SUBTOTAL		U				1646	2066						
					QR 1+786.567	QR 1+787.498	RT	3.6	M	NB 6+679 -	6+679	D	RT	REF	DP-02	ROUNDING		U				324							
										NB 7+180 -	7+335	LT-RT		REF	DP-04	TOTAL		U				1970							
										NB 7+160 -	7+180	BOX CULVERT		REF	DP-04	<b>605.20 - 150 UNDERDRAIN CARRIER PIPE</b>													
										NB 7+980 -	8+034	U423	RT	REF	DP-06	14 FLUSHING BASINS		C	RT	150	17	70							
										NB 7+980 -	8+050	U405	LT	REF	DP-06	7 FLUSHING BASINS		C	LT	150	8	35							
										NB 8+320 -	8+340			REF	DP-09	NB 7+150.0	NB 7+130.0	C	RT	150	11								
										NB 8+365 -	8+370			REF	DP-09	SUBTOTAL		C				36							
																ROUNDING						-							
																TOTAL						36							
																<b>204.20 TRENCH EXCAVATION</b>													
																SUBTOTAL													