

ITEM DETAIL SUMMARY SHEET



LOCATION			GUARD RAIL										DROP INLETS			DRAINAGE				MISCELLANEOUS				REMARKS					
			621.20		621.20		621.54		621.75		621.76		621.77		621.80		621.81		NEW PIPE		203.15		203.16		301.28		618.10		
STATION	STATION	POS.	WOOD POST G.R. m	STEEL POST G.R. m	2.4m STEEL POST G.R. m	WOOD POST M.E.L.T. EA	ANCHOR FOR G.R. EA	REMOVE & RESET G.R. m	REPLACE G.R. POST ASSEMBLY EA	REPLACE BEAM UNIT EA	REMOVE & DISP. G.R. m	REMOVE & DISP. G.P. EA	CHANGE ELEV. D.I. EA	REHAB. D.I. EA	GRATE/TYPE	DIA. mm	LENGTH m	THICK. OF PIPE	STONE FILL/TYPE	COMMON EXCAVATION m ³	SOLID ROCK EXCAVATION m ³	SUBBASE OF CRUSHED GRAVEL t	P.C.C. SIDEWALK 125 mm m ²						
0+554.5		RT																											
0+554.5		LT																											
0+799.4	0+879.2	RT		79.8			2					101.6																INSTALL NEW MELT AT STA. 0+799.4 & STA. 0+879.2	
0+812.0	0+940.0	LT		87.4	95.0		2					193.0																INSTALL NEW MELT AT STA. 0+812.0 & STA. 0+940.0	
1+018.0		RT																											
1+208.0	1+227.6	LT		19.6			1	1				30.5																SEE VAOT STANDARD SHEET G-10. PROVIDE ANCHOR AT STA. 1+210.5 INSTALL NEW MELT AT STA. 1+227.6	
2+139.0		RT																											
2+273.0		LT																											
2+594.0		RT																											
2+682.0		RT																											
2+682.0		LT																											
3+352.0		RT																											
4+908.0		RT																											
5+695.0		RT																											
6+073.0		LT																											
6+079.4	6+094.6	RT		15.2			2					27.0																INSTALL NEW MELT AT STA. 6+079.4 & STA. 6+094.6	
6+086.4	6+109.2	LT		22.8			2					39.0																INSTALL NEW MELT AT STA. 6+086.4 & STA. 6+109.2	
6+505.8	6+514.0	LT		4.4				1	3.8			4.4																SEE VAOT STANDARD SHEET G-10. PROVIDE ANCHOR AT STA. 6+508.3	
6+562.7	6+570.9	RT		4.4				1	3.8			4.4																SEE VAOT STANDARD SHEET G-10. PROVIDE ANCHOR AT STA. 6+568.4	
6+578.5	6+582.9	LT		4.4				1				4.4																SEE VAOT STANDARD SHEET G-10. PROVIDE ANCHOR AT STA. 6+580.4	
SHEET SUBTOTAL				239.0	95.0		9	4	7.6			404.3	12																

DATUM
 VERTICAL N/A
 HORIZONTAL N/A

ITEM DETAIL SHEET 1

SURVEYED BY N/A DATE N/A
 DRAWN BY E.C.D. DATE 11/97
 SQUAD LEADER I.P.K.
 DESIGN FILE NO. /pave/95b022/pb022.dgn
 IPARM. FILE pb022.dgn DATE PLOTTED 20-JAN-1998
 PROJ. NAME DORSET
 PROJ. NO. STP 9604IDS
 SHEET 30 OF 43 SHEETS