

ITEM DETAIL SUMMARY SHEET



STATION		POS.	203.30	203.99	301.28	402.12	402.12	501.22	507.15	525.40	604.40	604.412	616.47	621.20	621.20	621.21	621.505	621.60	621.76	621.77	621.80	REMARKS
BEGIN	END		EARTH BORROW m ³	SHOULDER BERM REMOVAL M	SUBBASE OF CR. GRAVEL T	AGGREGATE SHOULDERS T	AGGREGATE SHOULDERS (MOD.) T	CONC. CLASS A m ³	REINFORCING STEEL KG	BRIDGE RAILING-H.D. STEEL BEAM/CURB MNT. (MOD. 3) M	CHAN ELEV EA	REHAB DI CLASS I EA	BIT. CONC. GUTTERS T	STEEL BEAM G.R. M	STEEL BEAM G.R. W/2.4 POSTS (MOD.) M	HEAVY DUTY STEEL BEAM G.R. M	MAN. TERMINAL SECTION (FLARED) EA	ANCHOR FOR STEEL BEAM RAIL EA	REPLACE G.R. POST ASSEMBLY EA	REPLACE G.R. BEAM UNIT EA	REMOVAL AND DISPOSAL OF G.R. M	
UNDERHILL - CAMBRIDGE																						
7+056.87	3+444.00	LT & RT			415	3992	296				I	I										THE QUANTITIES LISTED ARE PROVIDED FOR USE AS DIRECTED BY THE RESIDENT ENGINEER
WESTFORD																						
0+002.1	0+093.3	RT	*			10								68.4		2					88	INSTALL NEW MTS (FLARED) AT STA. 0+002.1 & 0+081.9, RT.
0+198.7	0+324.1	RT	*			10								102.6		2					115	INSTALL NEW MTS (FLARED) AT STA. 0+198.7 & 0+312.7, RT. ; FOR SPAN DETAILS SEE SHEET 4.
0+297.5		LT & RT					I	100														BRIDGE #16 CONCRETE REPAIR AS DIRECTED BY THE RESIDENT ENGINEER
0+594.0	0+774.1	LT										134.5										FOR BITUMINOUS GUTTER DETAIL SEE SHEET 3.
0+745.9	0+814.3	RT	*			10				11.4				30.4	19.8	I	I				61	INSTALL NEW MTS (FLARED) AT STA. 0+745.9, RT. AND ANCHOR AT STA. 0+810.5, RT. FOR DETAILS SEE SHEET 5.
0+764.8	0+814.3	LT	*			10				11.4				11.4	19.8	I	I				45	INSTALL NEW ANCHOR AT STA. 0+764.9, RT. AND MTS (FLARED) AT STA. 0+802.9, LT. FOR DETAILS SEE SHEET 5.
CAMBRIDGE																						
3+084.8	3+468.6	LT	*			10							362.6				2				382.2	INSTALL NEW MTS (FLARED) AT STA. 3+084.8 & 3+457.2, LT.
* THERE IS EXCESS MATERIAL AVAILABLE FROM DITCHING WHICH CAN BE USED TO BUILD THE GUARD RAIL FLARE BULB-OUTS.																						
SUBTOTALS			-		415	3992	346	I	100	22.8	I	I	134.5	361	212.8	39.5	8	2			691.2	
ROUNDING			-		5	78	-	-	-	0.2	-	-	3.5	4	2.2	0.5	-	-			8.8	
TOTALS			*		420	4070	346	I	100	23	I	I	138	365	215	40	8	2			700	

ARCHIVED
IN DPR

PROJECT NAME: UNDERHILL - CAMBRIDGE
 PROJECT NUMBER: STP-2212(4)S
 FILE NAME: /pave/99bl76/pbl76.dgn PLOT DATE: 26-JAN-2006 11:03
 PROJECT LEADER: JLL DRAWN BY: D-H
 DESIGNED BY: DEB CHECKED BY:
 IPARM_FILE_NAME: pbl76id1 SHEET 9 OF 36