

# ITEM DETAIL SUMMARY SHEET 2

LOCATION			GUARDRAIL (GALVANIZED)									DRAINAGE		REMARKS	
			203.30	402.12 & 402.13	616.35	621.20	621.21	621.50	621.60	621.70	621.71	621.80	604.412		616.47
BEGIN STATION	END STATION	POS.	EARTH BORROW	AGGREGATE SHOULDERS MATERIAL	TREATED TIMBER CURB	STEEL BEAM GUARDRAIL GALVANIZED	HD STEEL BEAM GUARDRAIL GALVANIZED	MANUFACTURED TERMINAL SECTION FLARED	ANCHOR FOR STEEL BEAM RAIL	GUARDRAIL APPROACH SECT. GALV TYPE I	GUARDRAIL APPROACH SECT. GALV TYPE II	REMOVAL & DISPOSAL GUARDRAIL	REHAB. DI, CB, MH CLASS I	BIT. CONC. GUTTERS & TRAFFIC ISLANDS	
MANCHESTER:			CY	TON	LF	LF	LF	EA	EA	EA	EA	LF	EA	TON	
338+27.0		RT											I		
342+26.0	342+36.0	LT												0.4	CONSTRUCT BITUMINOUS CONCRETE GUTTER. SEE SHEET 5 FOR BITUMINOUS CONCRETE GUTTER DETAIL.
342+36.0	342+43.0	RT												0.3	CONSTRUCT BITUMINOUS CONCRETE GUTTER. SEE SHEET 5 FOR BITUMINOUS CONCRETE GUTTER DETAIL.
351+85.5	357+60.5	RT	50.0	10.0		500.0		2				572.0			INSTALL NEW MANUFACTURED TERMINAL SECTIONS, FLARED FROM STA. 351+85.5 TO STA. 352+23.0 & STA. 357+23.0 TO STA. 357+60.5.
351+97.0	355+47.0	LT	50.0	10.0		275.0		2				265.0			INSTALL NEW MANUFACTURED TERMINAL SECTIONS (FLARED) FROM STA. 351+97.0 TO STA. 352+34.5 & STA. 355+09.5 TO STA. 355+47.0.
368+40.0		LT											I		
368+40.0		RT											I		
370+46.0		LT											I		
370+46.0		RT											I		
373+28.0		LT											I		
373+28.0		RT											I		
376+49.0		LT											I		
376+49.0		RT											I		
379+50.5	383+25.5	LT	50.0	10.0		300.0		2				366.0			INSTALL NEW MANUFACTURED TERMINAL SECTIONS, FLARED FROM STA. 379+50.5 TO STA. 379+88.0 & STA. 382+88.0 TO STA. 383+25.5.
384+98.0		RT											I		
387+91.0		RT											I		
390+79.0		RT											I		
392+68.5	397+05.6	LT	25.0	5.0		399.6		1				434.6			INSTALL NEW MANUFACTURED TERMINAL SECTIONS, FLARED FROM STA. 392+68.5 TO STA. 393+06.0.
393+11.0		RT											I		
DORSET:															
0+00.0	92+13.60	LT/RT		453.0											BACK UP SHOULDERS TO FULL HEIGHT AS DIRECTED BY THE RESIDENT ENGINEER.
0+00.0	56+21.0	LT	25.0	185.0	4917.0 <del>4912.0</del>	5583.5		1				5619.0			INSTALL NEW MANUFACTURED TERMINAL SECTIONS, FLARED FROM STA. 55+83.5.0 TO STA. 56+21.0. INSTALL NEW TREATED TIMBER CURB FROM STA. 5+52.5 TO STA. 54+64.5.
1+85.0		RT											I		
4+50.0		RT											I		
7+49.0		LT											I		
7+98.0		RT											I		
10+00.0		LT											I		
10+50.0		RT											I		
12+00.0		LT											I		
14+01.0		LT											I		
15+48.0		RT											I		
16+51.0		LT											I		
19+02.0		LT											I		
19+27.0		RT											I		
21+52.0		LT											I		
21+90.0		RT											I		
23+93.0		LT											I		
24+09.0		RT											I		
SHEET SUBTOTAL			200.0	673.0	4917.0 <del>4912.0</del>	7058.1	-	8	-	-	-	7256.6	29	0.7	

**ITEM  
DETAIL  
SUMMARY  
SHEET #2**

PROJECT NAME: MANCHESTER - DORSET	
PROJECT NUMBER: NH 2608(1)S	
FILE NAME: p06b040.dgn	PLOT DATE: 07-JUN-2010 11:00
PROJECT LEADER: D.E.G.	DRAWN BY: C.A.K.
DESIGNED BY: M.J.M.	CHECKED BY: D.W.E.
IPARM FILE: p06b040ids2.i	SHEET 11 OF 78