

ITEM DETAIL SUMMARY SHEET 2

STATION		POS.	203.15	203.16	203.30	301.28	402.12 (MOD.)	NEW PIPE			604.40	604.412	616.35	525.41	525.41	501.25	507.15	621.20	621.20	621.505	621.60	621.21	621.80	REMARKS	
BEGIN	END		COMMON EXCAV. CY	SOLID ROCK EXCAV. CY	EARTH BORROW CY	SUBBASE OF CR. GRAVEL T	AGGREGATE SHOULDERS T	D	L	TH/CL	GRATE TYPE EA	CHAN ELEV EA	REHAB DI CLASS I EA	TREATED TIMBER CURB LF	BRIDGE RAIL-H.D. STEEL BEAM FASCIA MTD (MOD. 1) LF	BRIDGE RAIL-H.D. STEEL BEAM FASCIA MTD (MOD. 3) LF	CONC. CLASS B CY	REINF. STEEL LB	STEEL BEAM G.R. LF	STEEL BEAM G.R. (MOD) LF	MANUFACT. TERMINAL SECTION EA	ANCHOR FOR STEEL BEAM RAIL EA	HEAVY DUTY STEEL BEAM GUARD RAIL LF		REMOVAL AND DISPOSAL OF G.R. LF
135+16.5	135+75	RT			25	5												60			1			NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 135+63 RT	
135+16.5	135+80	LT			25	5												73			1			NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 135+68 LT	
146+09	156+75	LT			50	10												1081.5 1115			2		1041	REMOVE AND DISPOSE EXISTING GUARD RAIL, REPLACE W/NEW STEEL BEAM GUARD RAIL. NEW ANCHORS AT STA. 146+21LT AND STA. 156+63 LT.	
153+57		RT									1													CHANGE ELEVATION OF SMH	
169+30		RT									1													CHANGE ELEVATION OF SMH	
173+27		RT										1												REHAB DI	
199+47	208+90	LT			50	10												954 990			2		943	REMOVE AND DISPOSE EXISTING GUARD RAIL, REPLACE W/NEW STEEL BEAM GUARD RAIL. NEW ANCHORS AT STA. 199+59 LT AND STA. 208+78 LT.	
212+97	214+10	LT																					125 113	REMOVE AND DISPOSE OF EXISTING GUARD RAIL	
212+97	213+37	LT			25	5												50			1			NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 213+09 LT	
213+15	214+33	RT																					125 118	REMOVE AND DISPOSE EXISTING GUARD RAIL	
213+15	213+42	RT			25	5												25			1			NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 213+27 RT	
213+37	213+55	LT											12.5												NEW BRIDGE RAIL-H.D. STEEL BEAM FASCIA MTD (MOD.1)
213+42	213+63	RT											19												NEW BRIDGE RAIL-H.D. STEEL BEAM FASCIA MTD (MOD.1)
213+55	214+10	LT			25	5												50			1			NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 213+98 LT	
213+63	214+33	RT			25	5												75			1			NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 214+21RT	
217+95		RT										1													REHAB DI
227+32	228+37	RT																					100 105	REMOVE AND DISPOSE EXISTING GUARD RAIL	
227+32	228+02	RT			25	5												37.5			1				NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 227+44 RT
227+69	228+07	LT																					87.5 76	REMOVE AND DISPOSE EXISTING GUARD RAIL	
227+69	228+06	LT			25	5												25			1				NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 227+81LT
228+02	228+25	RT													12.5										NEW BRIDGE RAIL-H.D. STEEL BEAM FASCIA MTD (MOD.3)
228+06	228+07	LT													19										NEW BRIDGE RAIL-H.D. STEEL BEAM FASCIA MTD (MOD.3)
228+07		LT			25	5												48			1				NEW STEEL BEAM GUARD RAIL EXTENDS DOWN T-36. NEW ANCHOR AT STA. 228+07 AT END OF RUN ON T-36
228+25	228+37	RT			25	5												12.5			1				NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 228+25 RT
242+28		RT										1													REHAB DI
242+37		RT									1														CHANGE ELEVATION OF SMH
246+00	247+81	LT																					185 181	REMOVE AND DISPOSE EXISTING GUARD RAIL	
246+00	246+77	LT			25	5												75			1				NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 246+12 LT
246+77	247+03	LT													25										NEW BRIDGE RAIL-H.D. STEEL BEAM FASCIA MTD (MOD.3)
246+79	247+15	RT																					40 36	REMOVE AND DISPOSE EXISTING GUARD RAIL	
246+79	246+85	RT			25	5												12.5			1				NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 246+91RT
246+85	247+03	RT													12.5										NEW BRIDGE RAIL-H.D. STEEL BEAM FASCIA MTD (MOD.3)
247+03	247+81	LT			25	5												75			1				NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 247+69 LT
247+03	247+15	RT			25	5												12.5			1				NEW STEEL BEAM GUARD RAIL. NEW ANCHOR AT STA. 247+03 RT
251+82		RT										1													REHAB THROAT DI IN DITCH

			SUBTOTAL		450	90					3	4		31.5	69			2736			18		2613		PROJECT NAME : STOWE	PROJECT NO. : AC STP 2407(1)S, 2410(1)S
																									DESIGN FILE NAME: p04c048.dgn IFARM FILE NAME: p04c0481gs2.1 SURVEYED BY: LOCKE/WHEELER DESIGNED BY: LOCKE	PLOT DATE: 11-JUN-2007 13: SURVEY DATE: 07/04 DRAWN BY: LOCKE SHEET: 7 OF 69