

ITEM DETAIL & DRAINAGE SUMMARY SHEET DD-1

STATE OF VERMONT
AGENCY OF TRANSPORTATION

DRAINAGE STRUCTURES

STA.	STA.	POSITION	ASKEW	TYPE IN/OUT	DITCH IN OUT	PIPE ARCH			PIPE		PCCSP TH	ALLOWABLE OPTIONS					PIPE ELBOW NO-DEG	E S	P CB	DEPTH DI FT	CONC CL CY	REIN STEEL LBS	DI GRATE TYPE	CHAN ELEV	CRM CY	TR EXCAV EARTH CY	COM EXC CY	UNC CHAN EXC CY	STRUC EXCAV CY	GRAN BKF STRUC CY	GRAN BORR CY	GEO UNDER DRAIN SY	STONE FILL CY	MRKR POSTS LT RT	6" UNDER DRAIN LF	6" CARRIER PIPE LF	REMARKS	
						S IN	R IN	L FT	D IN	L FT		CAAP TH	RCP CL	CSP TH	CPEP SL	PCCSP PI TH																						
U.S. ROUTE 2 33+65.5	34+09.3	RT/LT		(ES/ES)																																ABANDON EXISTING 30 INCH/3 FT X 3 FT CULVERT. SEE ABANDONING PIPE DETAIL, DWG MDT-1.		
KENYON ROAD K 1+33.0	33+43.0	LT/LT		RCD/ES	X	X			30	82																										INSTALL 72 INCH ROUND DI W/DOUBLE GRATE. TOP OF FRAME ELEVATION 312.00. INSTALL 30 INCH PIPE TO OUTLET TO HEADWALL. PIPE INVERT IN ELEVATION 301.84. PIPE INVERT OUT TO SLOPE ELEVATION 300.29.		
K 2+64.0	K 1+33.0	LT/LT		RCD/RCD	X	X			30	145																										INSTALL 72 INCH ROUND DI W/DOUBLE GRATE. TOP OF FRAME ELEVATION 308.27. INSTALL 30 INCH PIPE TO OUTLET TO DI. PIPE INVERT IN ELEVATION 303.04. PIPE INVERT OUT TO DI ELEVATION 302.34.		
TOTALS										227																												

Reviewed
 Rejected

Furnish As Corrected
 Revise and Resubmit

This review is only for general conformance with the design concept and the information given in the Construction Documents. Corrections or comments made on the shop drawings during the review do not relieve the Contractor from compliance with the requirements of the Plans and Specifications. Review of a specific item shall not include review of an assembly of which an item is a component. The Contractor is responsible for dimensions to be confirmed and corrected at the job site; information that pertains solely to the fabrication process or to the means, methods, techniques, sequences and procedures of construction; coordination of the Work with that of other trades and performing all Work in a safe and satisfactory manner.

Date: June 11, 2011
 By: J. Santacruce



ITEM DETAIL & DRAINAGE SHEET	PROJECT NAME: RICHMOND	PLOT DATE: 6/7/2011
	PROJECT NUMBER: STP-RS 0284(III)	DRAWN BY: C.A.K.
	FILE NAME: z90c092_1dds.dgn	CHECKED BY: D.E.G.
	PROJECT LEADER: D.E.G.	SHEET 3 OF 5
	DESIGNED BY: B.T.H.	
	DWG. NO.: DD-1	

FILE NAME: v:\projects\enry\k2\22876\cadd\mstr\ubs (1-11) drainage\2011\dds\dds.dgn
 DATE/TIME: 6/7/2011
 USER: 3086