

DRAINAGE DETAIL SHEET

STATE OF VERMONT
AGENCY OF TRANSPORTATION

DRAINAGE STRUCTURES

STATION	STATION	POS.	DRAINAGE NOTE	INLET/OUTLET TYPE		DITCH		ELLIPTICAL PIPE		ROUND PIPE		ALLOWABLE OPTIONS					MH EA	ES EA	CB EA	PCC/DI EA	DI EA	CONC CLASS B CY	REINF STEEL LBS	GRATE TYPE	CHAN ELEV EA	CRM CY	TRENCH EXCAVATION		COMM EXC CY	UNC CHAN EXC CY	STRUCT EXCAV CY	GRAN BK/FILL STRUCT CY	GRAN BORR CY	EROS MATT CY	STONE FILL		MARKER POSTS		REMARKS														
				INLET	OUTLET	IN	OUT	SPAN IN	RISE IN	L FT	D IN	L FT	PCCSP TH	CAAP TH	RCP CL	CSP PI											CPEP SL	PCCSP PI TH							EARTH CY	ROCK CY	CY	CY		CY	CY	CY	CY	CY	CY	CY	CY	CY	CY	CY	CY	CY	CY
VT 116 AT SILVER STREET																																																					
3+77.3	3+87.8	LT	1	CB	MH					12	15.0	.064																									CONNECT TO EXISTING STRUCTURE																
4+21.3		RT	2	CB																			I														I	ADJUST GRATE ELEVATION															
3+87.8		LT	3	MH																			MH	I														REMOVE DI GRATE AND FRAME NEW MH COVER AND FRAME															
3+92.0		LT																																		I	EXISTING FIRE HYDRANT																
SHEET SUBTOTAL										12	15.0	.064													2	17.8										2																	

PROJECT NAME: HINESBURG	FILE NAME: z04b208qty.dgn	PLOT DATE: 5/4/2007
PROJECT NUMBER: HES 021-(21)	PROJECT LEADER: G. BAKOS	DRAWN BY: D. PECK
	DESIGNED BY: D. PECK	CHECKED BY: G. BAKOS
	DRAINAGE DETAIL SHEET	SHEET 5 OF 19

