



EXCAVATE OF SURFACES & PAVEMENT
125+00 RT - 125+34 RT

VERMONT INDUSTRIAL PARKS
125+19
195' RT.

US7 280+60
200' LT.

SPECIAL DITCH WITH STONE FILL, TYPE I
125+12 RT - 125+50 RT
126+50 RT - 282+00 LT

EROSION MATTING
125+00 LT - 126+00 LT
125+00 RT - 126+50 RT
280+00 LT - 282+00 LT

BM 4
P65
1984 DISC NGS
ELEV 216.104

279+70
END APPROACH

TO MIDDLEBURY
US ROUTE 7

U.S. ROUTE 7

TO BURLINGTON

OVERLAY TOWN HIGHWAY APPROACH
280+16 RT - 17' PAVED

BM # 5
S.I.T. 18" OAK
ELEV. 207.702

VT 22A POT 127+74.50=
US 7 POT 283+00.00
END PROJECT F 017-1(5)

DATUM
VERTICAL: NVD 1929
HORIZONTAL: N/A

0 20 40
SCALE IN FEET

SURVEYED BY	FANTONI	DATE	3-86
DRAWN BY	BEYOR	DATE	7-86
SQUAD LEADER	HALE		
DESIGN FILE NO.	1048VF47	DATE	5-29-91
		PLOTTED	
PROJ. NAME	VERGENNES-FERRISBURG		
PROJ. NO.	F 017-1(5)		

1048VF47 / 1-20 SHEET 15 OF 20 SHEETS