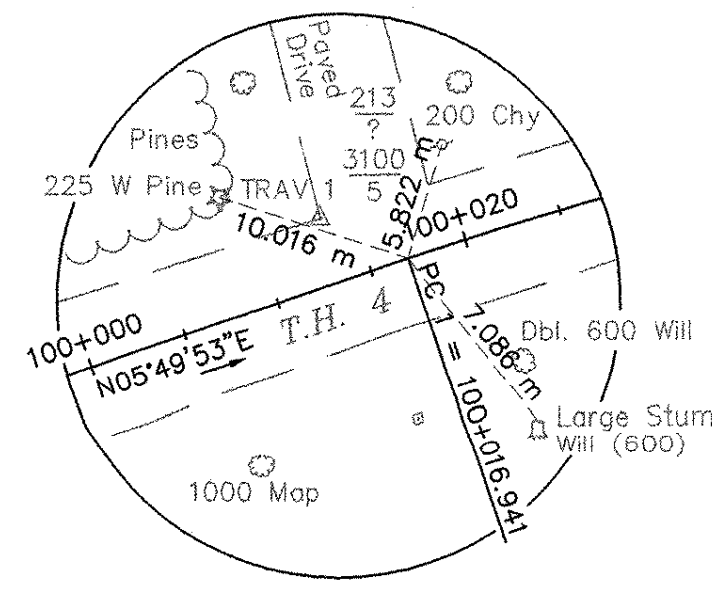


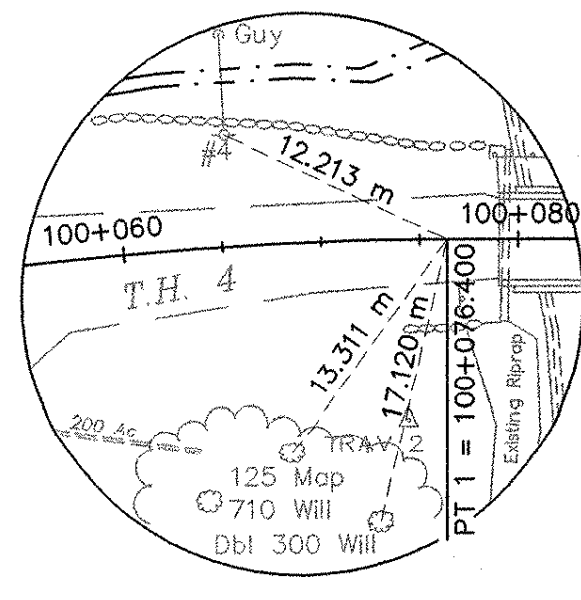
P.O.T. STA. 100+005.000
DESC
NORTHING = 99991.2933
EASTING = 100002.4666

P.O.T. STA. 100+005.000
N.T.S.



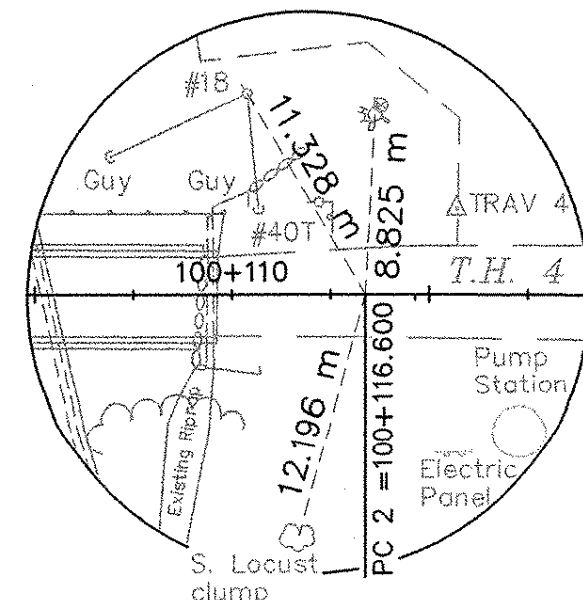
PC 1 STA. 100+016.941
DESC
NORTHING = 100003.1725
EASTING = 100003.6799

PC 1 STA. 100+016.941
N.T.S.



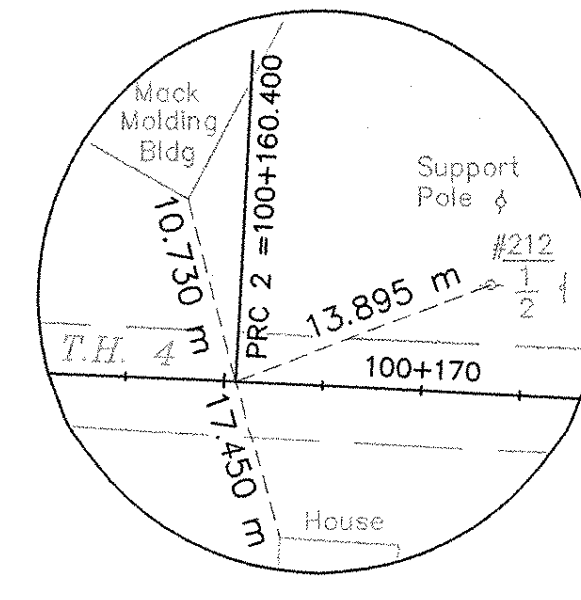
PT 1 STA. 100+076.400
DESC
NORTHING = 100060.2789
EASTING = 100019.2500

PT 1 STA. 100+076.400
N.T.S.



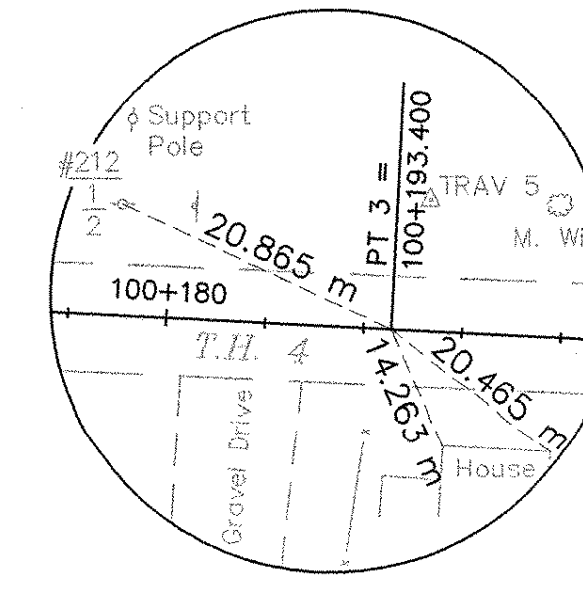
PC 2 STA. 100+116.600
DESC
NORTHING = 100096.8099
EASTING = 100036.0298

PC 2 STA. 100+116.600
N.T.S.



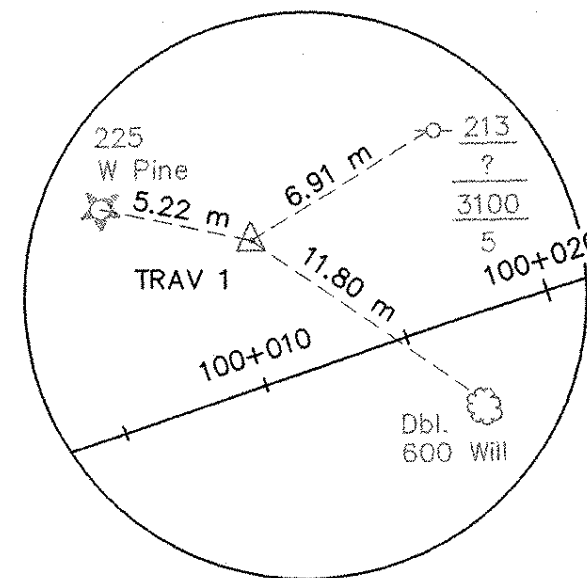
PRC 2 STA. 100+160.400
DESC
NORTHING = 100136.0604
EASTING = 100055.4540

PRC 2 STA. 100+160.400
N.T.S.



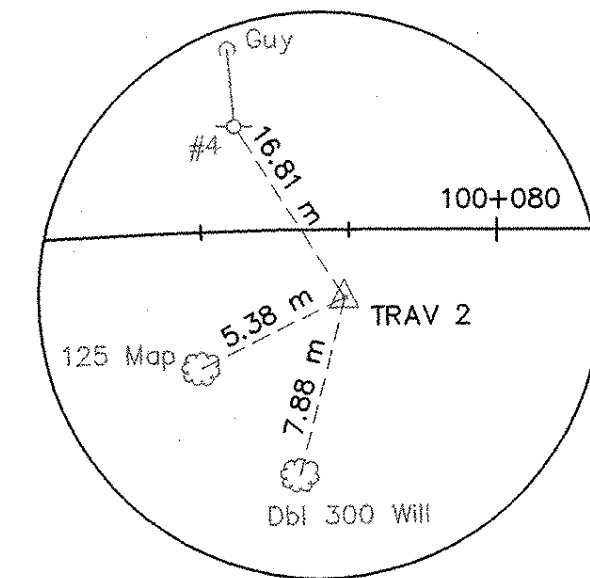
PT 3 STA. 100+193.400
DESC
NORTHING = 100165.3449
EASTING = 100070.6654

PT 3 STA. 100+193.400
N.T.S.



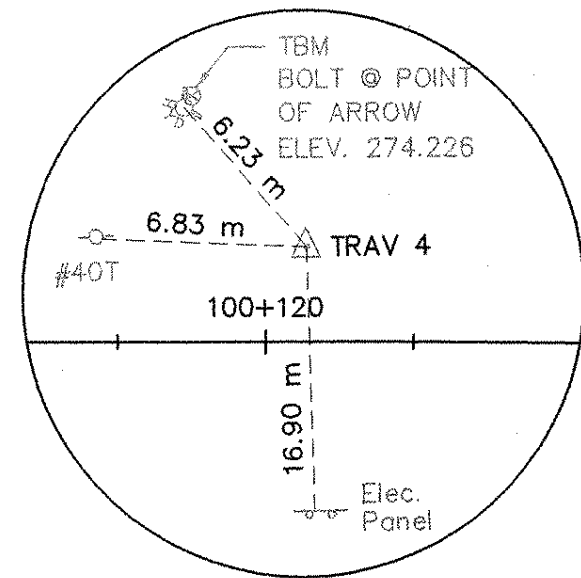
TRAV 1
DESC
NORTHING = 100000.0000
EASTING = 100000.0000
ELEVATION = 273.40

TRAV 1
N.T.S.



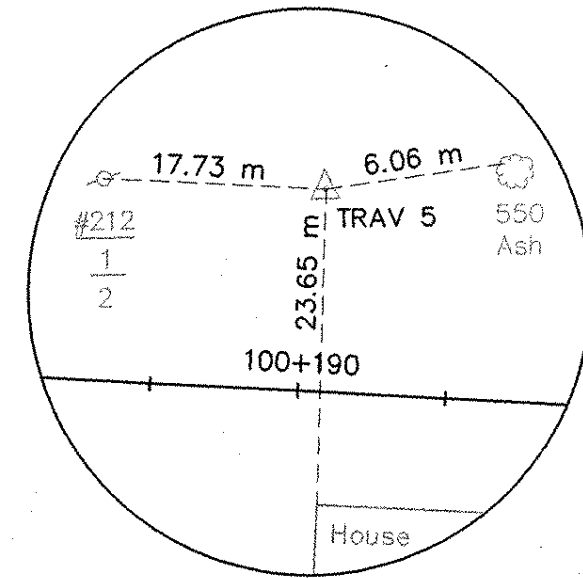
TRAV 2
DESC
NORTHING = 100054.7435
EASTING = 100026.7002
ELEVATION = 273.31

TRAV 2
N.T.S.



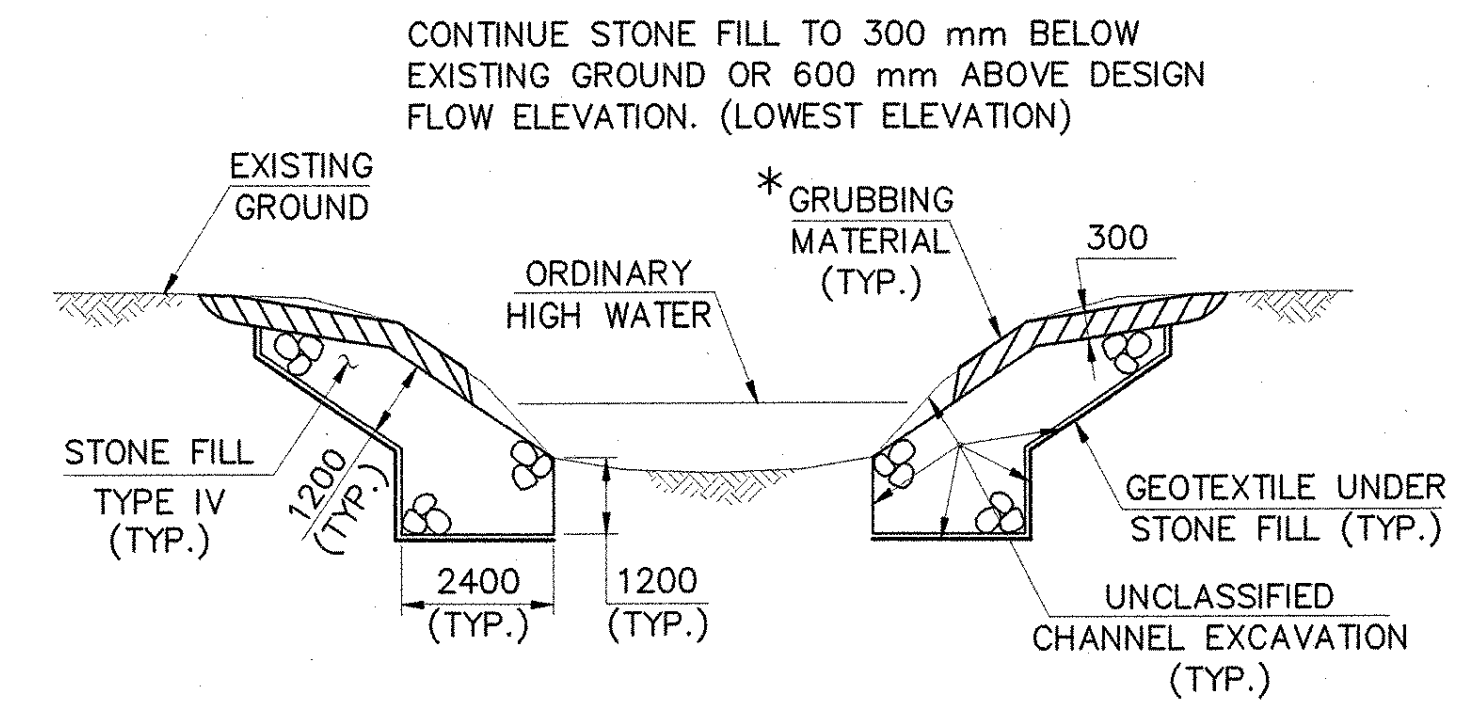
TRAV 4
DESC
NORTHING = 100102.9795
EASTING = 100034.1456
ELEVATION = 273.14

TRAV 4
N.T.S.



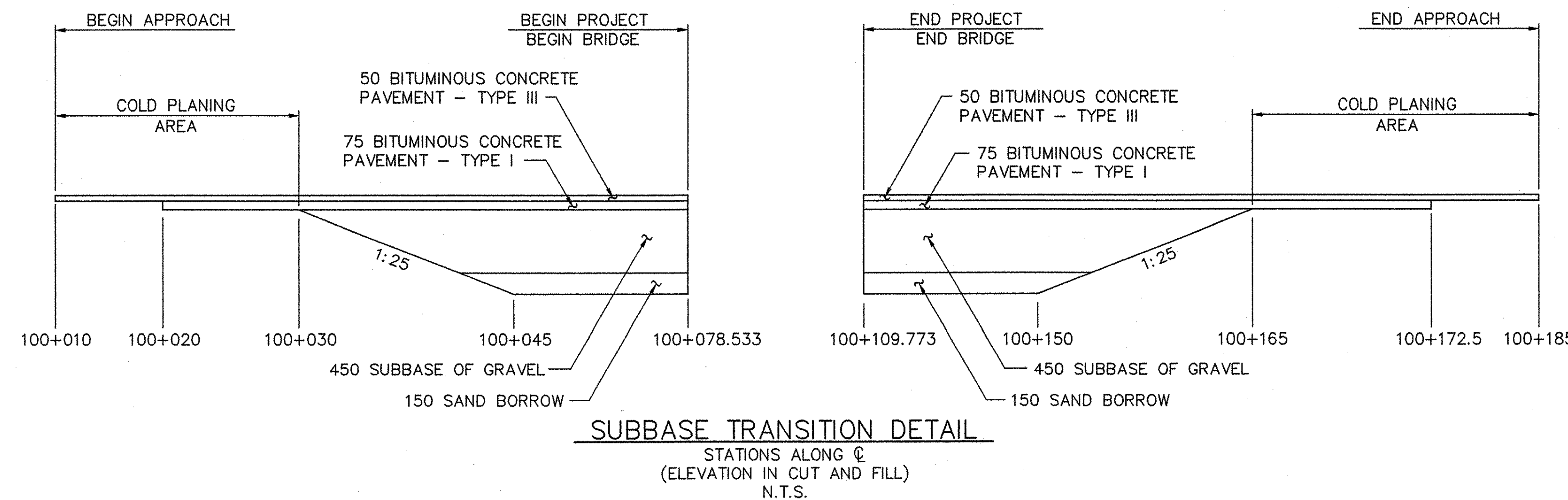
TRAV 5
DESC
NORTHING = 100166.0166
EASTING = 100064.4581
ELEVATION = 272.48

TRAV 5
N.T.S.



TYPICAL CHANNEL SECTION
N.T.S.

*GRUBBING MATERIAL SHALL NOT BE PLACED ON THE STONE FILL IN THE AREA UNDER THE BRIDGE. WHENEVER CHANNEL SLOPE INTERSECTS ROADWAY SUBBASE, GRUBBING MATERIAL SHALL BEGIN AT THE BOTTOM OF SUBBASE.



SUBBASE TRANSITION DETAIL
STATIONS ALONG C
(ELEVATION IN CUT AND FILL)
N.T.S.

STATE OF VERMONT AGENCY OF TRANSPORTATION			
Town Of	CAVENDISH	Bridge No.	12
Highway No.	T.H. 4	Log Sta.	
		Surv. Sta.	
T.H. 4 OVER BLACK RIVER			
TIE SHEET AND TYPICAL DETAILS			
Designed By	VAOT/BRUNO/SMG	Drawn By	R.F. CLARK
Checked By	Date	Bridge Design Supervisor	
T.S. BRYANT	1/04	T.S. BRYANT	Date 1/04
PROJECT	CAVENDISH	PROJECT NO.	BHO 1442 (22)
I.G.C. Info.			
Bridge Sheet No.	49912TIE	Sheet	6 of 34

VANASSE HANGEN BRUSTLIN, INC