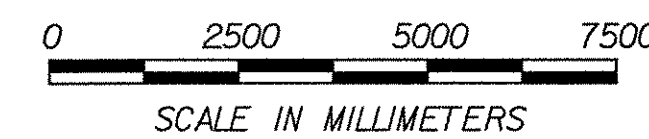


PLAN

SCALE: 1:100



LAYOUT COORDINATES			
LOCATION	STATION	NORTHING	EASTING
BRG ABUT. NO. 1	10+311.00	221256.5422	447340.7498
PIER BENT 1	10+329.00	221274.4216	447338.6696
PIER BENT 2	10+335.75	221281.1264	447337.8895
PIER BENT 3	10+342.50	221287.8311	447337.1095
PIER BENT 4	10+349.25	221294.5359	447336.3294
PIER BENT 5	10+356.00	221301.2407	447335.5493
PIER BENT 6	10+362.75	221307.9455	447334.7692
PIER BENT 7	10+369.50	221314.6502	447333.9892
BRG ABUT. NO. 2	10+400.76	221345.7008	447330.3766

NOTE:

- SEE SHEETS 65, 66, 68, AND 69 FOR DETAILED LAYOUTS OF ABUTMENT NO. 1 AND ABUTMENT NO. 2.

**STATE OF VERMONT
AGENCY OF TRANSPORTATION**

Town Of COLCHESTER-SOUTH BURLINGTON	Bridge No. 6
Highway No. TH 4/3	Log Sta. Surv. Sta.
TH 4/3 OVER WINOOSKI RIVER & N.E.C.R.	
ABUTMENT & ARCH LAYOUT PLAN	
Designed By J.T. KLEIN	Drawn By B.J. MASSE
Checked By M.A. COLGAN	Date 4/05
	Bridge Design Supervisor S.M. GUNN Date 4/05
PROJECT COLCHESTER-SOUTH BURLINGTON	PROJECT NO. BRM 5600 (6) S C/2

DATUM
VERTICAL NAVD 88
HORIZONTAL NAD 83 (92)

VHB Vanasse Hangen Brustlin, Inc.

I.G.C. Info.
Bridge Sheet No. ZD139AF Sheet 46A of 124