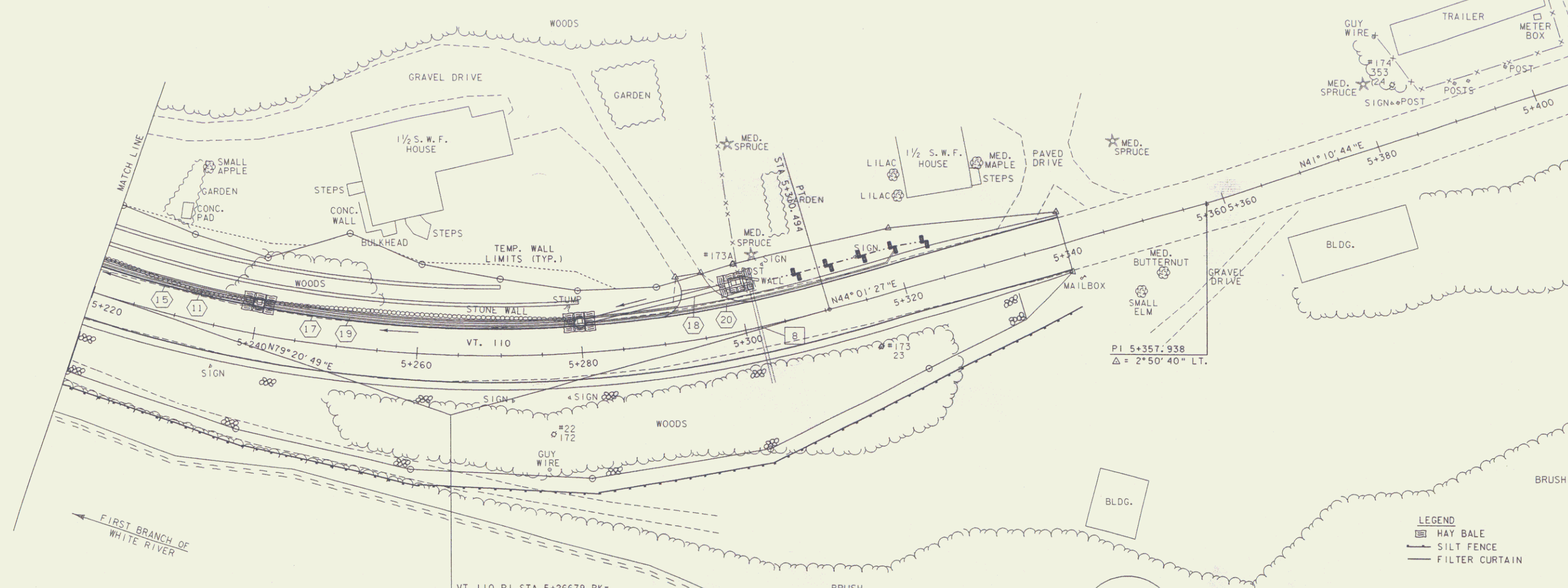
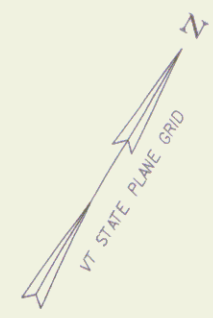


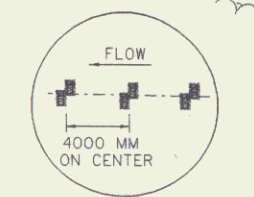
VT HO CURVE #3 DATA
 $\Delta = 35^{\circ}19'22''$ LT.
 R = 150.000
 T = 47.760
 L = 92.475
 E = 7.420
 BANK = 0.040 M/M



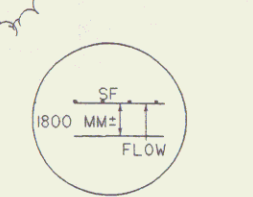
- NEW DRAINAGE**
- 11 ML 5+200 LT. - ML 5+240 LT.
NEW 150MM X 40M UNDERDRAIN
 - 15 ML 5+200 LT. - ML 5+240 LT.
NEW 600MM X 39M CAAP(1.52), PCCSP(1.63),
RCP, CL. 111 OR CPEP(SL)
NEW PRCCDI W/CI GRATE, TYPE E @ ML 5+240 LT.
 - 17 ML 5+240 LT. - ML 5+280 LT.
NEW 600MM X 39M CAAP(1.52), PCCSP(1.63),
RCP, CL. 111 OR CPEP(SL)
NEW PRCCDI W/CI GRATE, TYPE E @ ML 5+280 LT.
 - 18 ML 5+280 LT. - ML 5+300 LT.
NEW 600MM X 19M CAAP(1.52), PCCSP(1.63),
RCP, CL. 111 OR CPEP(SL)
NEW 1.8M X 1.8M RCCB W/2-CI GRATE, TYPE A
@ ML 5+300 LT.
 - 19 ML 5+240 LT. - ML 5+280 LT.
NEW 150MM X 39M UNDERDRAIN
 - 20 ML 5+280 LT. - ML 5+320 LT.
NEW 150MM X 40M UNDERDRAIN
W/FLUSHING BASIN @ 5+320 LT.

- EXISTING DRAINAGE**
- 8 ML 5+302 C/L
EXISTING 380MM PIPE W/ DI - REMOVE

STONE FILL, TYPE I
 ML 5+220.0 RT. - ML 5+320.0 RT.



DETAIL FOR BAILED HAY
 EROSION CHECKS IN DITCH
 SEE STANDARD T-2M

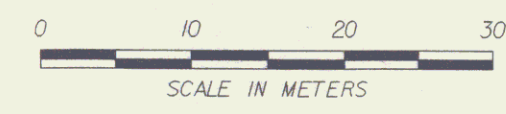


DETAIL FOR SILT FENCE LOCATED
 ON EACH BENCH 1800 MM FROM TOE
 OF SLOPE SILT FENCE IS TO BE
 PLACED ALONG CONTOUR OR AS
 DIRECTED BY THE ENGINEER.
 SEE STANDARD T-1M

- LEGEND**
- HAY BALE
 - SILT FENCE
 - FILTER CURTAIN

DETAIL FOR INLET PROTECTION
 TEMPORARY BARRIER - HAY BALES
 SEE STANDARD T-2M

DRAINAGE & EROSION CONTROL - SHEET 2



PROJECT NAME: TUNBRIDGE
 PROJECT NUMBER: BRS_0169(6)
 FILE NAME: /84e063/str/84e063dc.dwg PLOT DATE: 24-DEC-2002
 PROJECT LEADER: BOB ALUETI DRAWN BY: L. BULLOCK
 DESIGNED BY: CHECKED BY:
 /84e063/str/84e063ec2.1 ROW SHEET 11 OF 17