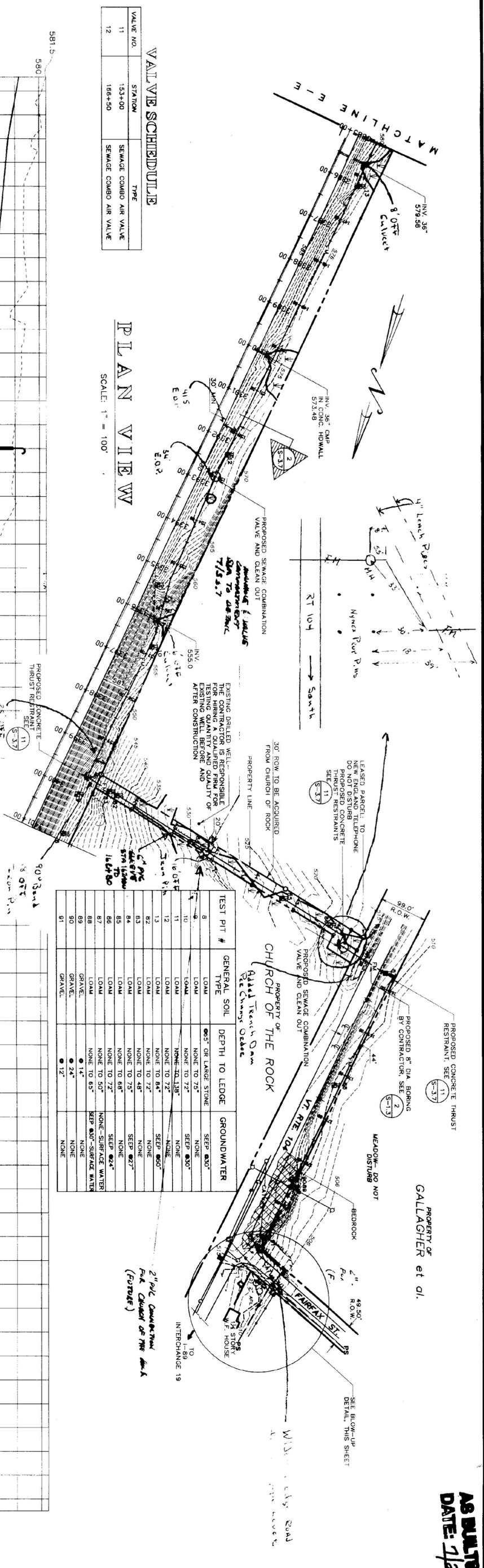


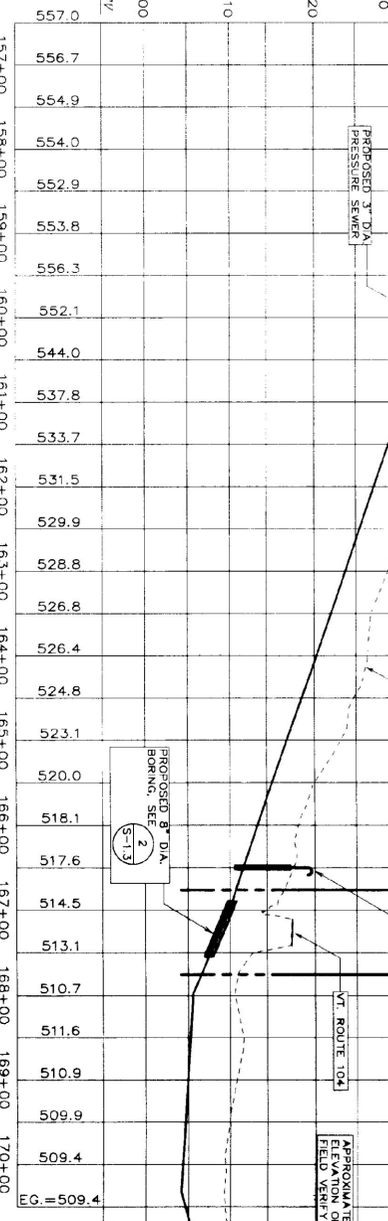
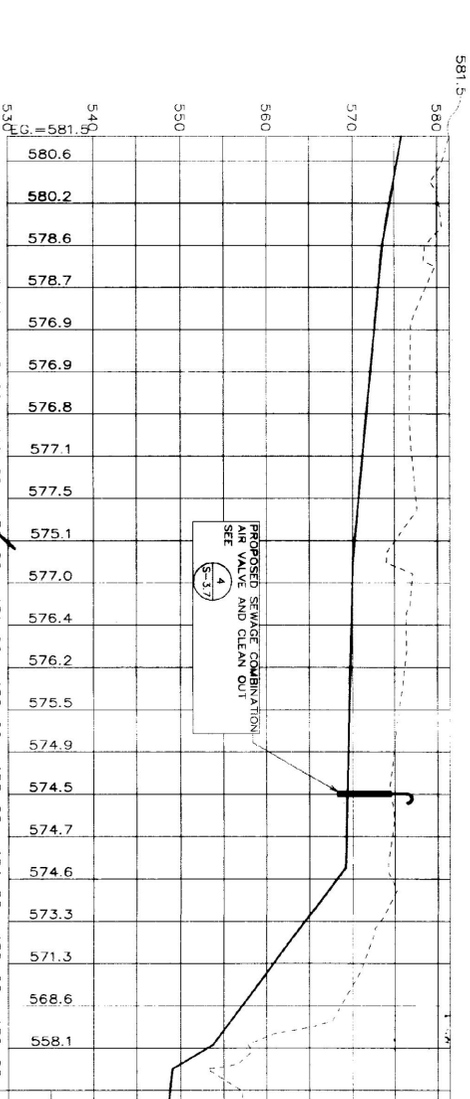
VALVE SCHEDULE

VALVE NO.	STATION	TYPE
11	153+00	SEWAGE COMBO AIR VALVE
12	166+50	SEWAGE COMBO AIR VALVE

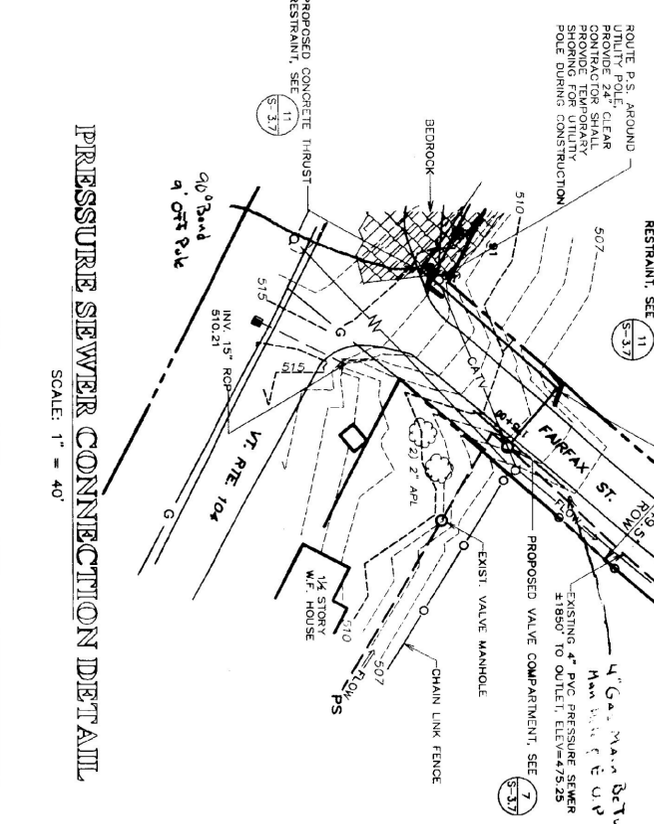
PLAN VIEW
SCALE: 1" = 100'



TEST PIT #	GENERAL SOIL TYPE	DEPTH TO LEDGE	GROUNDWATER
8	LOAM	6"5" OR LARGER STONE	SEEP 83"
9	LOAM	NONE TO 75"	NONE
10	LOAM	NONE TO 138"	SEEP 83"
11	LOAM	NONE TO 72"	NONE
12	LOAM	NONE TO 84"	SEEP 80"
13	LOAM	NONE TO 72"	NONE
14	LOAM	NONE TO 48"	SEEP 82"
15	LOAM	NONE TO 75"	NONE
16	LOAM	NONE TO 72"	SEEP 82"
17	LOAM	NONE TO 50"	SEEP 82"
18	LOAM	NONE TO 65"	SEEP 82"
19	GRAVEL	12"	NONE
20	GRAVEL	12"	NONE
21	GRAVEL	12"	NONE



PROFILE
SCALE: 1" = 100' HORIZ.
1" = 10' VERT.



- NOTES:**
- 1) TEST PIT DATA GATHERED IN THE SPRING OF 1998. GROUNDWATER CONDITIONS WILL VARY. A MINIMUM OF 48" OF COVER WHEN CROSSING SWALES AND 60" MINIMUM IN A TYPICAL RUN.
 - 2) WHERE STONE LINED DITCHES ARE DISTURBED, SALVAGE AND REPLACE EXISTING STONE.
 - 3) AND RE-LINE DITCH TO MATCH EXISTING.
 - 4) USE 4" INSULATION OVER FORCE MAIN AT ALL WATERWAY CROSSINGS.
- SEE DETAIL 12, SHEET 3.7

**STATE OF VERMONT
DEPARTMENT OF BUILDINGS
AND GENERAL SERVICES
AGENCY OF ADMINISTRATION
MONTPELIER, VERMONT**

**GEORGIA INTERSTATE 89 REST AREAS
NORTHBOUND AND SOUTHBOUND**

DATE:	21 AUGUST 1998	SCALE:	1"=40'	REVISIONS:	
DRAWN BY:	WHT/BD	PROJECT NO.:	9704	DRAWING NAME:	PLAN AND PROFILE
CHECKED BY:	RHC			DRAWING NO.:	S-3.5