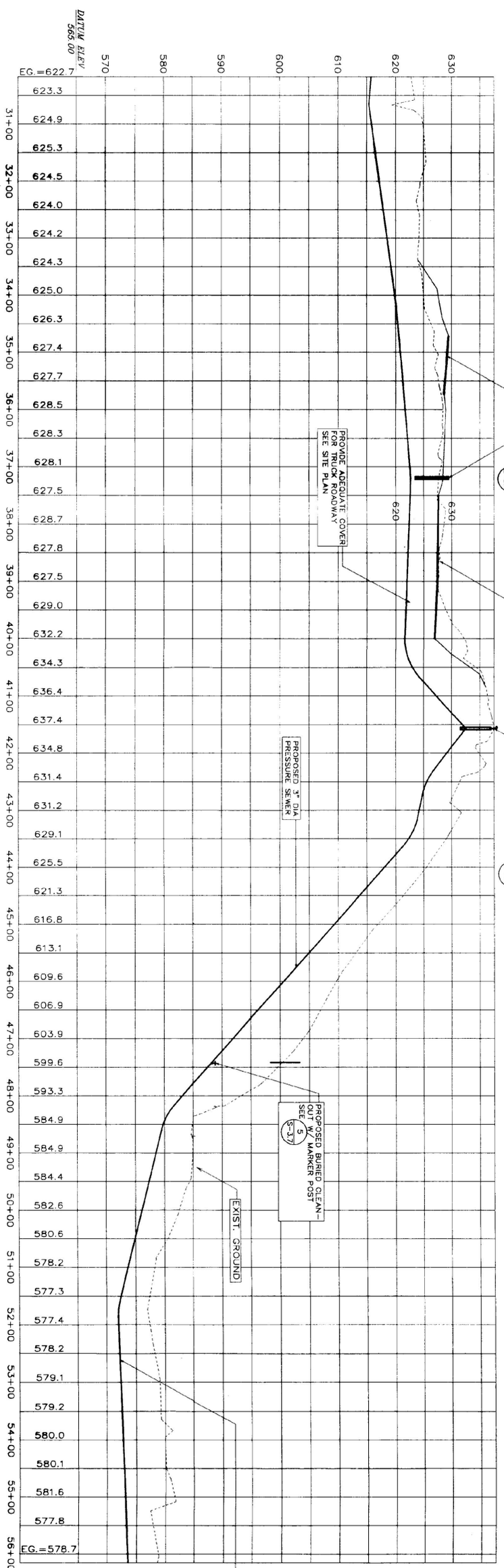
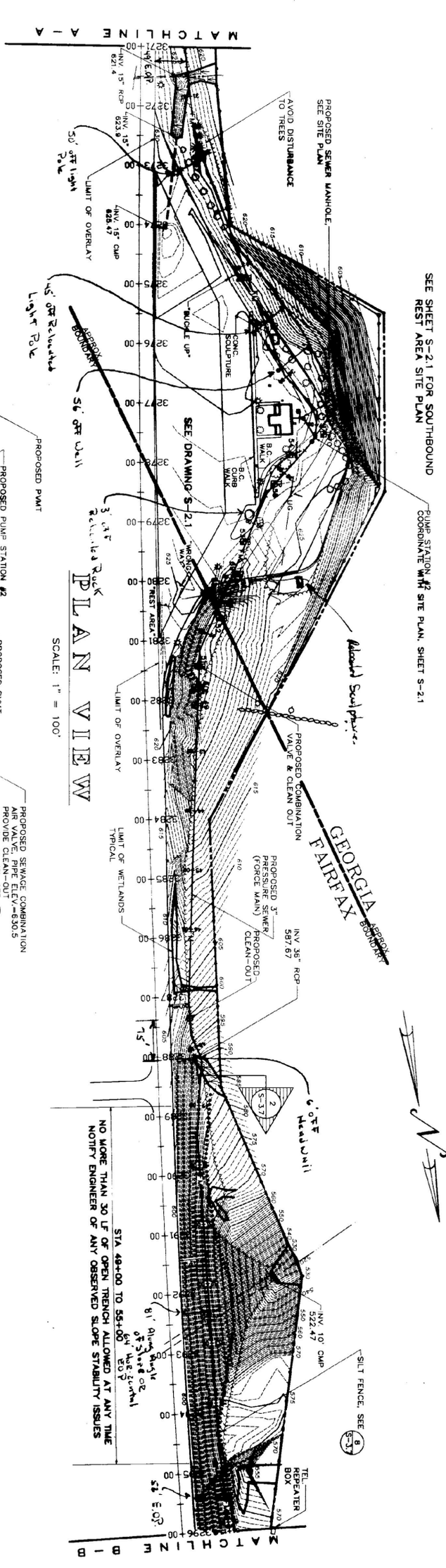


TEST PIT #	GENERAL SOIL TYPE	DEPTH TO LEDGE	GROUNDWATER
48	SAND	NONE TO 60"	NONE
50	LOAM	NONE TO 45"	NONE
51	LOAM	NONE TO 60"	NONE
52	LOAM	NONE TO 60"	NONE
53	LOAM	NONE TO 60"	NONE
54	LOAM	NONE TO 60"	NONE
55	LOAM	NONE TO 60"	NONE
56	LOAM	NONE TO 60"	NONE
57	LOAM	NONE TO 60"	NONE
66	LOOSE SHALE LEDGE	NONE TO 108"	NONE
67	LOAM	NONE TO 108"	NONE
68	LOAM	NONE TO 102"	NONE
69	LOAM	NONE TO 102"	NONE
70	LOAM	NONE TO 60"	NONE

- NOTES:  
1) TEST PIT DATA GATHERED IN THE SPRING OF 1998. GROUNDWATER CONDITIONS WILL VARY.  
2) PROVIDE A MINIMUM OF 48" OF COVER WHEN CROSSING SWALES AND 60" MINIMUM IN A TYPICAL RUN.  
3) WHERE STONE LINED DITCHES ARE DISTURBED, SALVAGE AND REPLACE EXISTING STONE AND RE-LINE DITCH TO MATCH EXISTING  
4) USE 4" INSULATION OVER FORCE MAIN AT ALL WATERWAY CROSSINGS SEE DETAIL 12, SHEET S-31



P R O F I L E  
SCALE: 1" = 100' HORIZ.  
1" = 10' VERT.

VALVE SCHEDULE

VALVE NO.	STATION	TYPE
4	41+57	SEWAGE COMBO AIR VALVE



STATE OF VERMONT  
DEPARTMENT OF BUILDINGS  
AND GENERAL SERVICES  
AGENCY OF ADMINISTRATION  
MONTGOMERY, VERMONT

GEORGIA INTERSTATE 89 REST AREAS  
NORTHBOUND AND SOUTHBOUND

DATE:	21 AUGUST 1998	SCALE:	1"=100'	REVISIONS:		DRAWING VALUE:	
DRAWN BY:	WJF/MD	PROJECT NO.:	9704			PLAN AND PROFILE	
CHECKED BY:	MJC					DRAWING NO.:	S-31