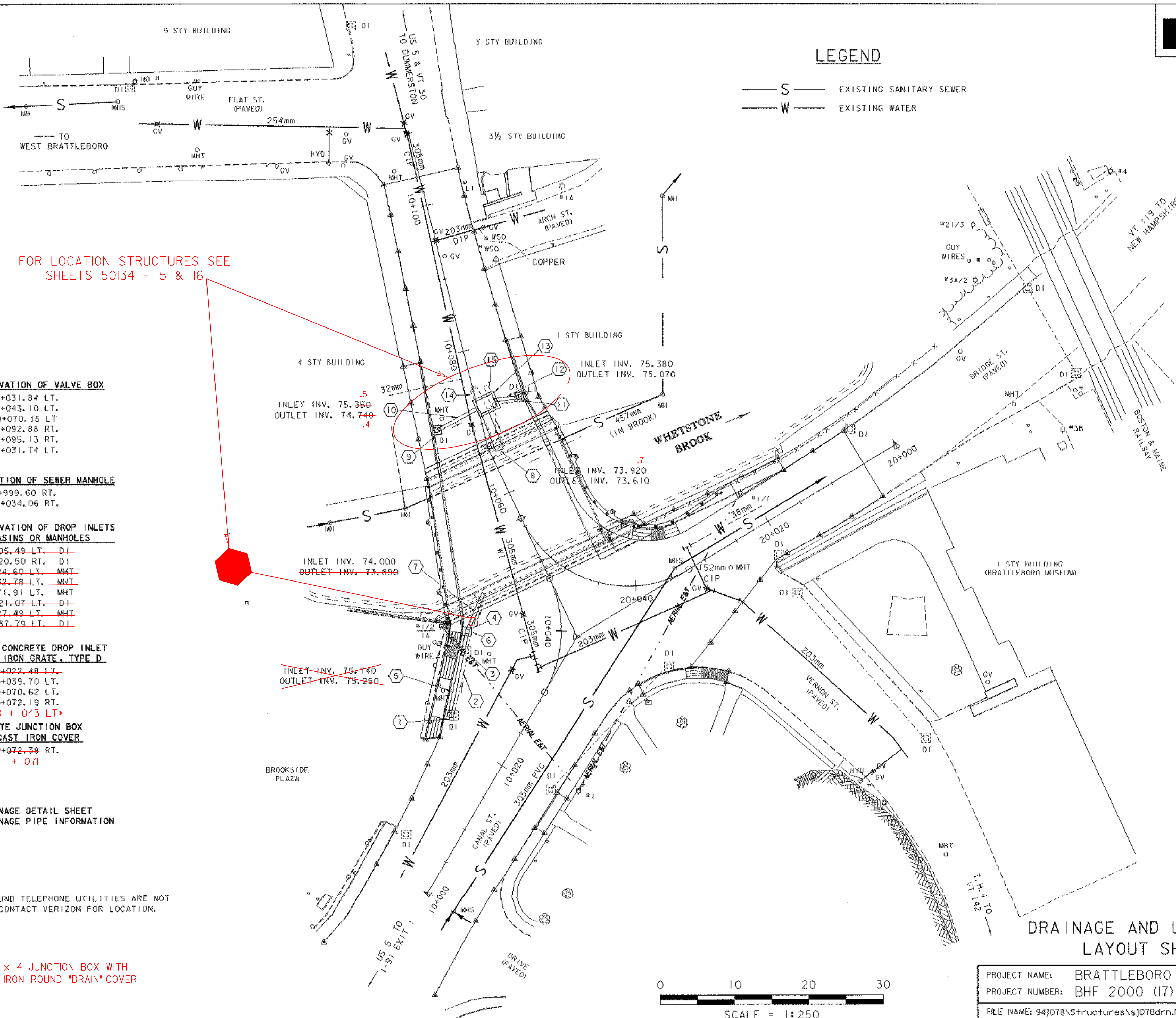
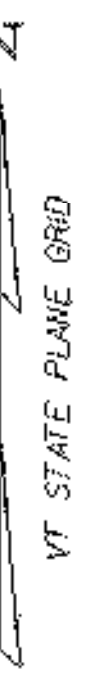


LEGEND

- S — EXISTING SANITARY SEWER
- W — EXISTING WATER



FOR LOCATION STRUCTURES SEE SHEETS 50134 - 15 & 16

ADJUST ELEVATION OF VALVE BOX
 10+031.84 LT.
 10+043.10 LT.
 10+070.15 LT.
 10+092.88 RT.
 10+095.13 RT.
 20+031.74 LT.

CHANGE ELEVATION OF SEWER MANHOLE
 9+999.60 RT.
 20+034.06 RT.

**CHANGING ELEVATION OF DROP INLETS
 CATCH BASINS OR MANHOLES**
~~10+005.49 LT. DI~~
~~10+020.50 RT. DI~~
~~10+024.60 LY. MHT~~
~~10+032.78 LY. MHT~~
~~10+071.91 LT. MHT~~
~~20+021.07 LT. DI~~
~~20+027.49 LT. MHT~~
~~20+037.79 LT. DI~~

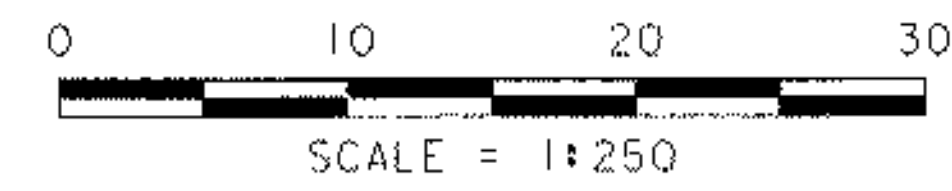
**REINFORCED CONCRETE DROP INLET
 WITH CAST IRON GRATE, TYPE D**
~~10+022.48 LT.~~
~~10+039.70 LT.~~
~~10+070.62 LT.~~
~~10+072.19 RT.~~
 10 + 043 LT*

**CONCRETE JUNCTION BOX
 WITH CAST IRON COVER**
 10+072.38 RT.
 + 071

SEE DRAINAGE DETAIL SHEET FOR DRAINAGE PIPE INFORMATION

NOTE:
 UNDERGROUND TELEPHONE UTILITIES ARE NOT SHOWN. CONTACT VERIZON FOR LOCATION.

* 4 x 4 JUNCTION BOX WITH CAST IRON ROUND "DRAIN" COVER



DRAINAGE AND UTILITIES LAYOUT SHEET

PROJECT NAME:	BRATTLEBORO	FILE NAME:	94\078\Structures\sj078drn.l	PLOT DATE:	06-FEB-2003
PROJECT NUMBER:	BHF 2000 (17)	PROJECT MANAGER:	R. R. WHITCOMB	DRAWN BY:	G. ROY
		DESIGNED BY:	G. ROY	CHECKED BY:	T. SUMNER
				SHEET	28 OF 71