



MATCH TO PLAN DRAWING NO. 04, STA. 261+00 SHELBN. RD.

MATCH TO PLAN DRAWING NO. 06, STA. 257+00 SHELBN. RD.

- 2-6" Ash
- 2" Cedar
- 12" Ash
- 8" Pine

* THIS DRAWING FOR VGS USE & VAOT REFERENCE ONLY

VERMONT GAS SYSTEMS, INC.
NATURAL GAS PIPELINE
PRESSURE: MEDIUM
SHELBURNE RD. ROUTE 7
SHELBURNE
 DWN. BY: ERDMAN ANTHONY
 DATE: FEBRUARY, 1996
 SCALE: 1"=20' SHEET: 5

STA. 266+76.2 TO 266+71.7 11' BT. RTE. T-VAOT
 2 1/2" X 1/2" WELD STEEL ELLS - 18" O.D. OFFSET. 3/2" NORTH
 OF WEST ELL - WELD JOINT. 4" NORTH OF WEST ELL -
 WELD JOINT. 9/22/98.

Shelburne NH EGC 019-4 (27)
 Sheet 518 of 537

EXIST. 6" X TRU STEEL GAS INST. 9/22/98
 TO REMAIN IN PLACE.
 MAGNESIUM ANODE SYSTEM
 NEW 6" X TRU STEEL .188 W.T. GAS 9/22/98. WELD JOINTS.
 NEW 6" X TRU STEEL .188 W.T. GAS 9/22/98. WELD JOINTS.
 GAS ON LEDGE SHELF - ROCKSHIELD & SAND
 PADDING. CLAY/SHATTERED LEDGE/PLANT MIX FILL.
 PLANT MIX IN DRIVEWAY AREA ONLY.
 6" GAS IN LEDGE CUT. ROCKSHIELD &
 SAND PADDING. CLAY/PLANT MIX/SHATTERED
 LEDGE FILL. PLANT MIX FILL IN DRIVEWAY
 AREA ONLY.

STA. 12+51.7-13+00 LT-SOUTH WEB. -VAOT
 BANK OF 13-17W MAG. ANODES. 9/22/98.
 TEST BOX ON WEBSTER ROAD SH. 3.

STA. 13+00-11+50 LT WEB-VAOT-265+50 RT RTE. T-VAOT
 STA. 265+50-267+00 RT RTE. T-VAOT

STA. 265+90-267+00 RT RTE. T-VAOT

VAOT PROJ. # NH-EGC-019-4(27)
 GAS DESIGN & ASBUILT BY M.A. OF VGS.