



MATCH LINE WEBSTER ROAD SHEET 2 STA. D27+97.27

MATCH LINE SHELBURNE ROAD SHEET 5 OR WEBSTER RD. SH. 4 STA. D32+31.56 WBSTR DETOUR STA. 13+00 WBSTR VAOT

WEBSTER ROAD
P.O.T. 13+37.00
END VAOT CONST.

STA. 13+37--13+00 LT WBSTR VAOT : EXIST. 6" X TRU STEEL GAS INST. 9/22/98 TO REMAIN IN PLACE

* THIS DRAWING FOR VGS USE & VAOT REFERENCE ONLY

STA. D31+53.9 RT WBSTR DETOUR = TEST STA.
 STA. D31+60.8--D32+79 RT WBSTR DETOUR = ANODE BANK
 TEST STA. BOX FOR BANK OF 13--17M MAG. ANODES.
 ANODES 10' APART. TEST BOX 1' FROM FIRST ANODE.
 9/22/98. SEE WEBSTER RD. SH. 4 FOR CONT. NORTH.

Shelburne NH EGC 019-4 (27)
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STA. D27+97.27--D32+31.56 RT WBSTR DETOUR : NEW 6" X TRU STEEL .188 W.T. GAS 9/22/98. WELD JOINTS. MAG. ANODE SYSTEM.

VERMONT GAS SYSTEMS, INC.
NATURAL GAS PIPELINE
PRESSURE: MEDIUM
WEBSTER ROAD
SHELBURNE
 DWN. BY: LAMOUREUX ENGINEERING
DATE: AUGUST 13, 1993
SCALE: 1" = 20' **SHEET: 3**

VAOT PROJ. # FECC 019-4(26-27)
 GAS DESIGN & ASBUILT BY M.A. OF VGS.