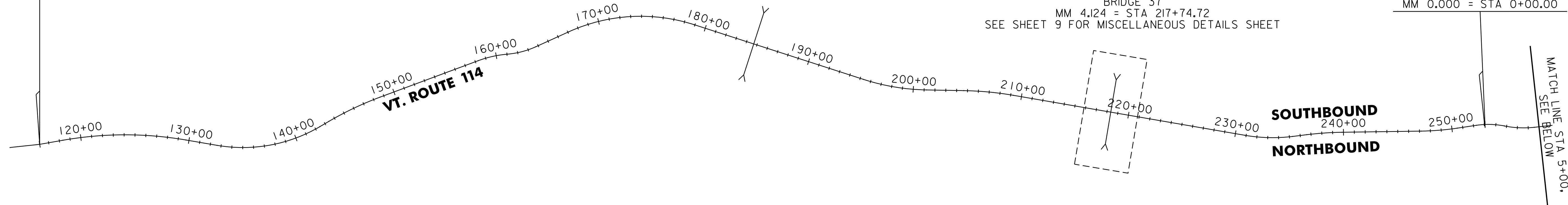


VT. ROUTE 114
WARREN GORE
MM 2.195 = STA 115+89.60
BEGIN STP 2725(I)S

BRIDGE 36
MM 3.498 = STA 184+69.44
48" RCP

BRIDGE 37
MM 4.124 = STA 217+74.72
SEE SHEET 9 FOR MISCELLANEOUS DETAILS SHEET

END WARREN GORE
MM 4.793 = STA 253+07.04
BEGIN NORTON
MM 0.000 = STA 0+00.00



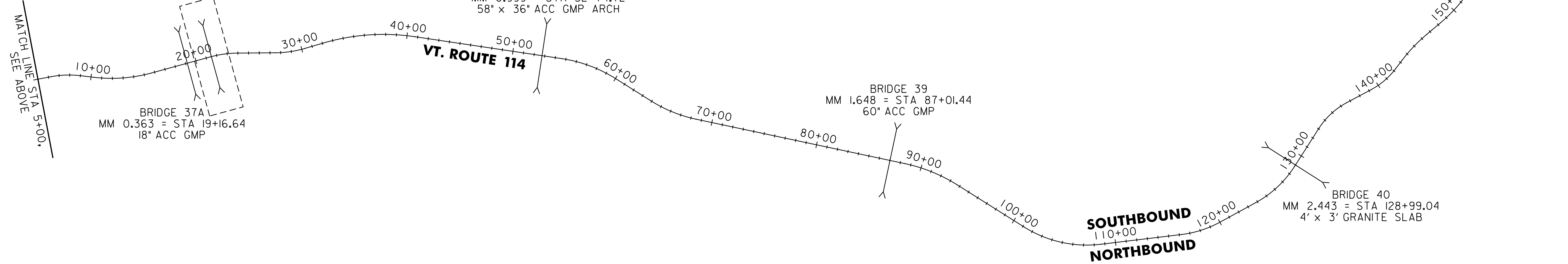
BRIDGE 38
MM 0.409 = STA 21+59.52
SEE SHEET 76, 106, & 107 FOR BRIDGE DETAILS

BRIDGE 38A
MM 0.999 = STA 52+74.72
58" x 36" ACC GMP ARCH

BRIDGE 39
MM 1.648 = STA 87+01.44
60" ACC GMP

BRIDGE 37A
MM 0.363 = STA 19+16.64
18" ACC GMP

BRIDGE 40
MM 2.443 = STA 128+99.04
4' x 3' GRANITE SLAB



VT. ROUTE 147
NORTON
MM 0.145 = STA 7+65.60
END STP 2725(I)S

SEE SHEET 83 FOR VT. 147
INTERSECTION DETAIL

VT. ROUTE 114
NORTON
MM 5.498 = STA 290+29.44
END STP 2725(I)S

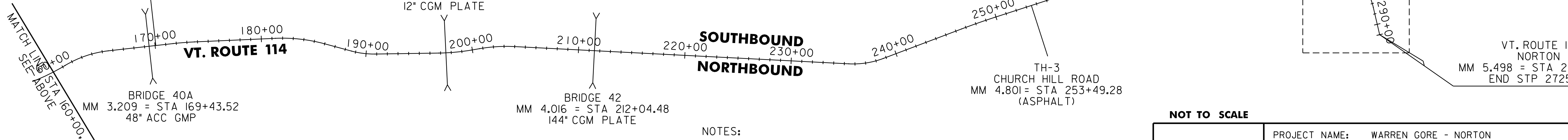
TH-12
GAGNON ROAD
MM 3.221 = STA 170+06.88
(GRAVEL)

BRIDGE 41
MM 3.685 = STA 194+56.80
12" CGM PLATE

TH-3
CHURCH HILL ROAD
MM 4.801 = STA 253+49.28
(ASPHALT)

BRIDGE 40A
MM 3.209 = STA 169+43.52
48" ACC GMP

BRIDGE 42
MM 4.016 = STA 212+04.48
144" CGM PLATE



NOTES:

1. SEE SHEET 84 FOR VT. ROUTE 114 PAVEMENT MARKING PLAN SHEET.
2. SEE SHEET 80 ITEM DETAIL SUMMARY SHEET FOR GUARDRAIL INSTALLATIONS AND REMOVALS.
3. SEE SHEETS 103-105 FOR TRAFFIC SIGNS TO BE REMOVED AND INSTALLED.

NOT TO SCALE

**ALIGNMENT
PLAN
SHEET**

PROJECT NAME: WARREN GORE - NORTON
PROJECT NUMBER: STP 2725(I)S

FILE NAME: p07c218.dgn
PROJECT LEADER: D.E.G.
DESIGNED BY: M.J.L.
IPARM FILE: p07c218op.i

PLOT DATE: 31-OCT-2011 11:53
DRAWN BY: C.A.K.
CHECKED BY: D.W.E.
SHEET 82 OF 107