

PHASE 2

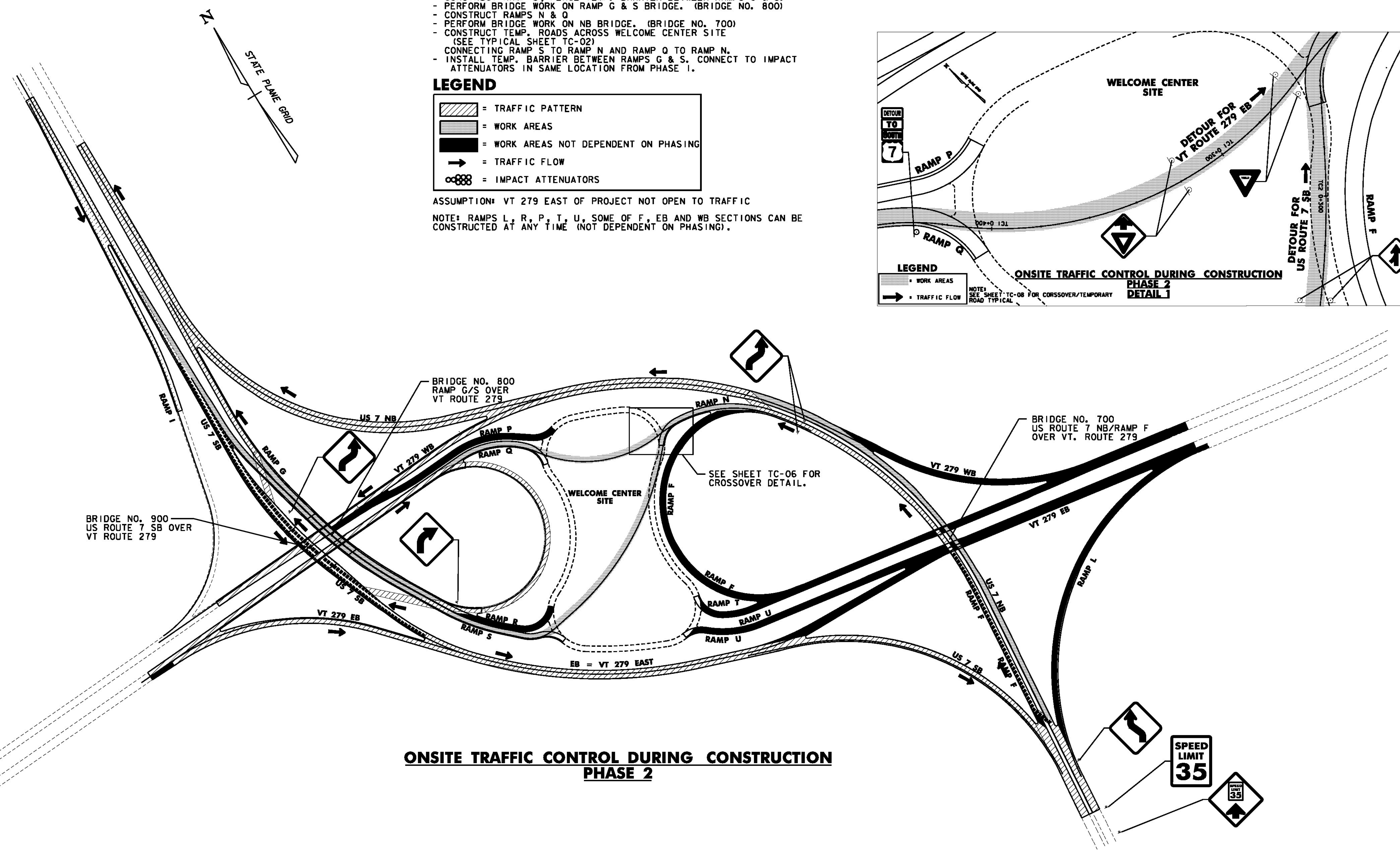
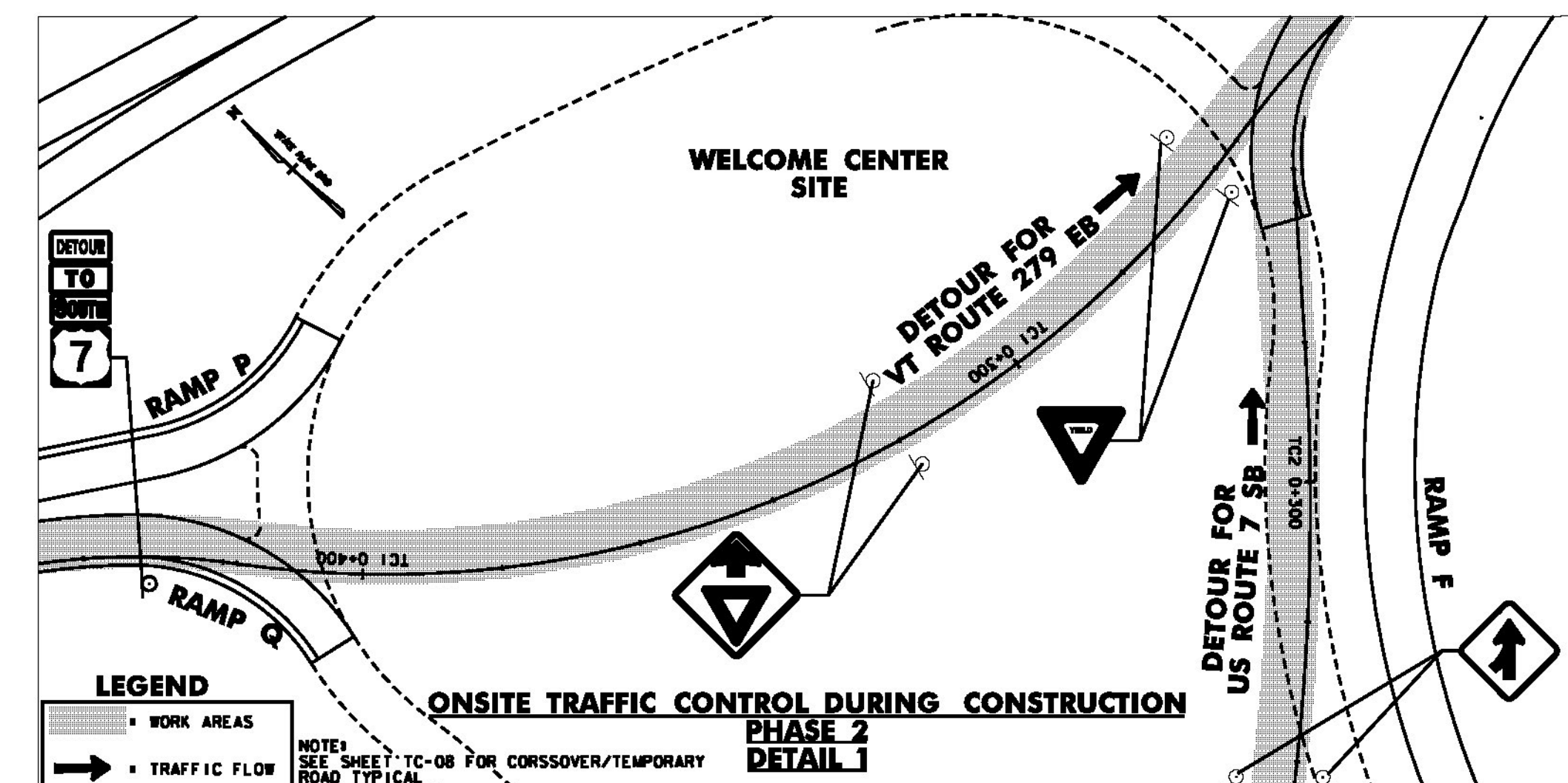
- CONSTRUCT RAMP S, PLACE TEMP. BARRIER BETWEEN RAMPS G & S.
- PERFORM BRIDGE WORK ON RAMP G & S BRIDGE. (BRIDGE NO. 800)
- CONSTRUCT RAMPS N & Q
- PERFORM BRIDGE WORK ON NB BRIDGE. (BRIDGE NO. 700)
- CONSTRUCT TEMP. ROADS ACROSS WELCOME CENTER SITE (SEE TYPICAL SHEET TC-02)
- CONNECTING RAMP S TO RAMP N AND RAMP Q TO RAMP N.
- INSTALL TEMP. BARRIER BETWEEN RAMPS G & S. CONNECT TO IMPACT ATTENUATORS IN SAME LOCATION FROM PHASE 1.

LEGEND

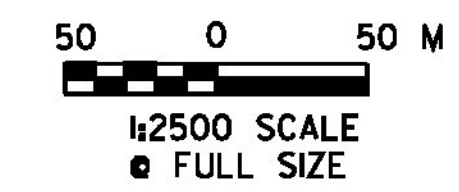
| | |
|--|---------------------------------------|
| | = TRAFFIC PATTERN |
| | = WORK AREAS |
| | = WORK AREAS NOT DEPENDENT ON PHASING |
| | = TRAFFIC FLOW |
| | = IMPACT ATTENUATORS |

ASSUMPTION: VT 279 EAST OF PROJECT NOT OPEN TO TRAFFIC

NOTE: RAMPS L, R, P, T, U, SOME OF F, EB AND WB SECTIONS CAN BE CONSTRUCTED AT ANY TIME (NOT DEPENDENT ON PHASING).



1/26/2010 4:57:12 PM v:\953\active\9531002\transportation\grawma\contract\4\blot_files\z307c4tcp.ppt



| | |
|--|------------------------|
| PROJECT NAME: BENNINGTON | PLOT DATE: 1/26/2010 |
| PROJECT NUMBER: NH 019-1(54) | DRAWN BY: STANTEC |
| FILE NAME: ..\plot_files\z307c4tcp.ppt | CHECKED BY: GARY SANTY |
| DESIGN SUPERVISOR: GREG EDWARDS | SHEET 243 OF 468 |
| DESIGNED BY: MARC FOISY | |
| TRAFFIC CONTROL PLAN TC-05 | |