

PHASE 1

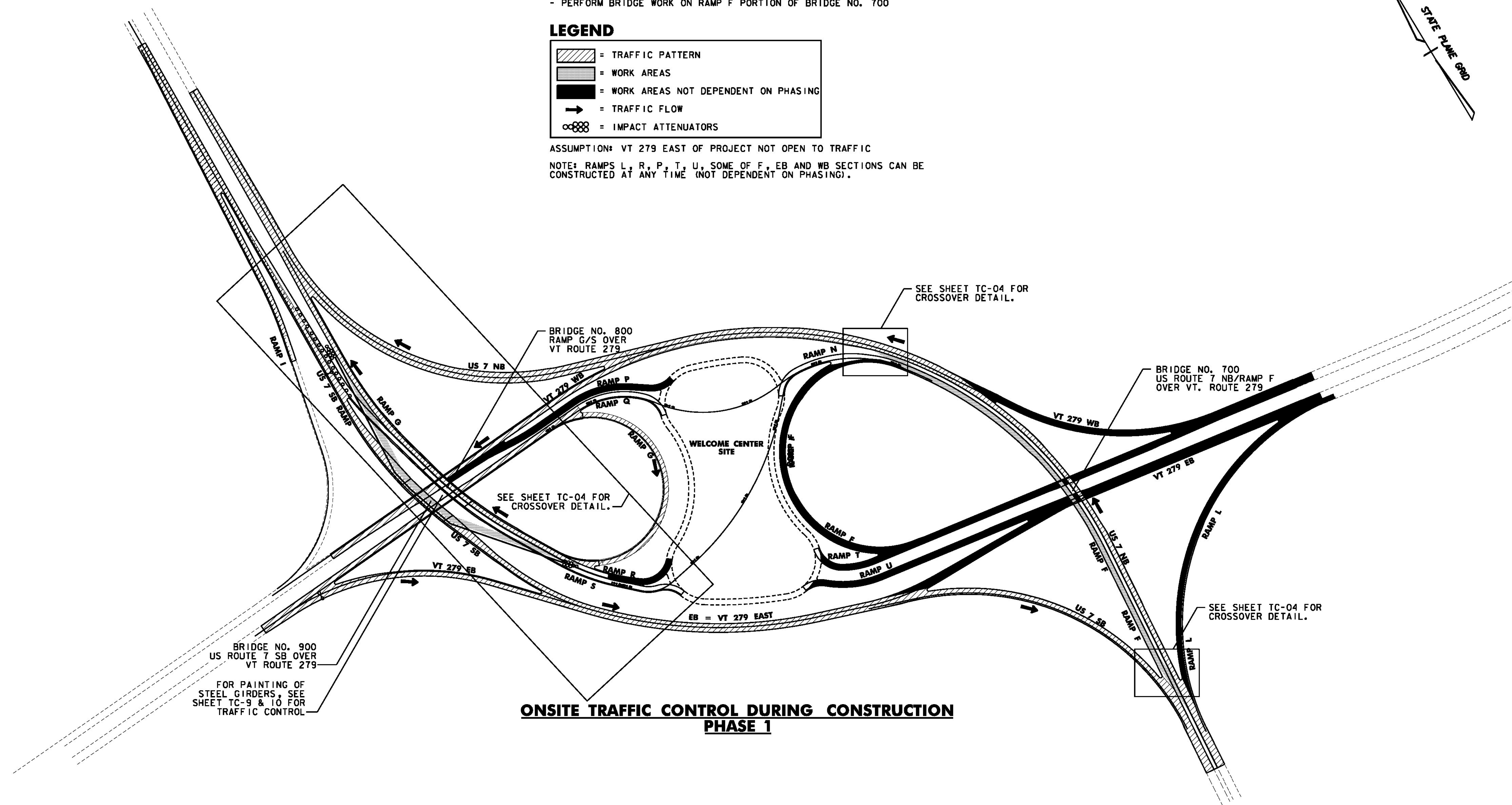
- CONSTRUCT CROSSOVERS FROM RAMP G TO SB AND BACK. (SEE TYPICAL SHEET TC-02)
- INSTALL TEMP. BARRIER ON SB ACROSS BRIDGE. INSTALL IMPACT ATTENUATORS AT EACH END OF BARRIER.
- CONSTRUCT CROSSOVERS FROM NB TO RAMP F AND BACK. (SEE DETAIL SHEET TC-02)
- PERFORM BRIDGE WORK ON RAMP F PORTION OF BRIDGE NO. 700

LEGEND

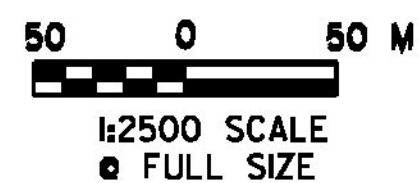
	= TRAFFIC PATTERN
	= WORK AREAS
	= WORK AREAS NOT DEPENDENT ON PHASING
	= TRAFFIC FLOW
	= IMPACT ATTENUATORS

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).



ONSITE TRAFFIC CONTROL DURING CONSTRUCTION PHASE 1



PROJECT NAME: BENNINGTON
 PROJECT NUMBER: NH 019-1(54)
 FILE NAME: ..\plot_files\zd307c4tcp.ptf
 DESIGN SUPERVISOR: GREG EDWARDS
 DESIGNED BY: MARC FOISY
 TRAFFIC CONTROL PLAN TC-03

PLOT DATE: 1/26/2010
 DRAWN BY: STANTEC
 CHECKED BY: GARY SANTY
 SHEET 241 OF 468