

**LEGEND**

▨ = WORK AREAS

→ = TRAFFIC FLOW

DETOUR

TO SOUTH 7

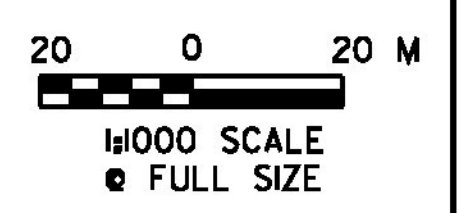
TO NORTH 7

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**ONSITE TRAFFIC CONTROL DURING CONSTRUCTION**  
**PHASE 3**  
**DETAIL 1**

- VT 279 WB**
- INSTALL TEMPORARY CONCRETE BARRIERS STARTING @ STA WB 10+560, ENDING @ STA WB 10+720 TO ALLOW 3.7M WIDE TRAVEL LANE STA RT. OF BARRIERS
  - CONSTRUCT 1.5M WIDENING STA. LT.
  - SWITCH TRAFFIC ON WB TO STA. LT. OF BARRIERS
  - CONSTRUCT WB STA RT.
  - NB 10+460 START TEMPORARY CONCRETE BARRIERS WITH RT EDGE ON C
  - NB10+700 START TRANSITION FROM C TO 1.5M LT.
  - NB10+740 END TRANSITION
  - NB10+840 - 10+880, TRANSITION FROM 1.5M LT. TO 1.0 LT.
  - NB11+000 END BARRIERS
  - CONSTRUCT STA RT WITH TRAFFIC ON STA. LT, EXISTING TRAV. WAY



PROJECT NAME:	BENNINGTON
PROJECT NUMBER:	NH 019-1(54)
FILE NAME:	...\\plot_files\zd307c4tcp-det.ptf
DESIGN SUPERVISOR:	GREG EDWARDS
DESIGNED BY:	MARC FOISY
TRAFFIC CONTROL PLANS	TC-07
PLOT DATE:	1/26/2010
DRAWN BY:	STANTEC
CHECKED BY:	GARY SANTY
SHEET	245 OF 468

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