

ROAD CLOSED
1/2 MILE
W20-3
48"X48"

ROAD CLOSED
1 MILE
W20-3
48"X48"

LEFT LANE
CLOSED
1/2 MILE
W20-5L
48"X48"

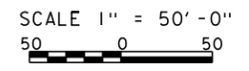
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1/2 MILE
W20-3
48"X48"

ROAD CLOSED
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48"X48"

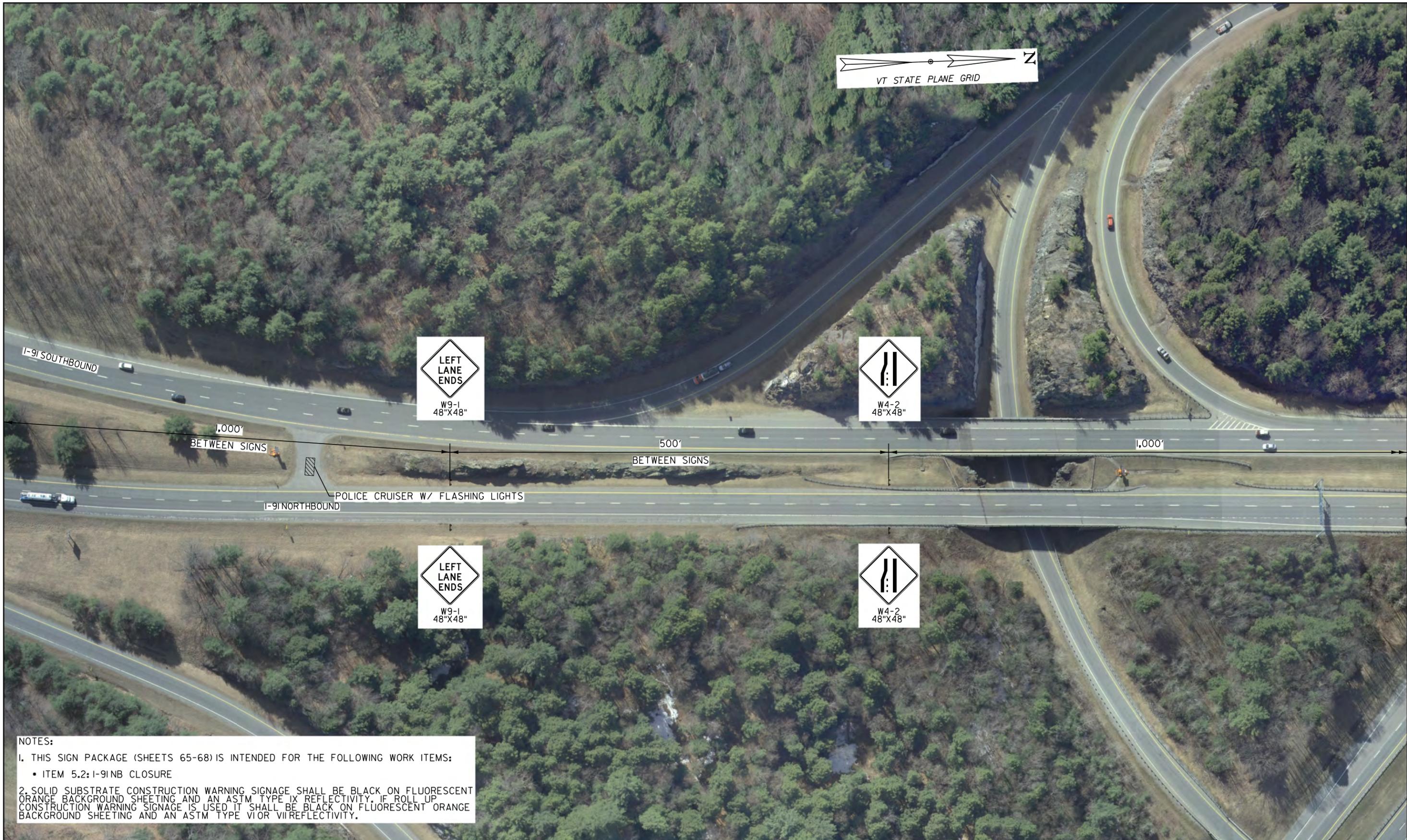
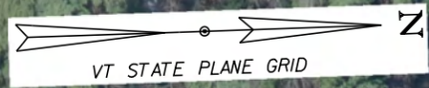
NOTES:
 1. THIS SIGN PACKAGE (SHEETS 65-68) IS INTENDED FOR THE FOLLOWING WORK ITEMS:
 • ITEM 5.2: I-91NB CLOSURE
 2. SOLID SUBSTRATE CONSTRUCTION WARNING SIGNAGE SHALL BE BLACK ON FLUORESCENT ORANGE BACKGROUND SHEETING AND AN ASTM TYPE IX REFLECTIVITY. IF ROLL UP CONSTRUCTION WARNING SIGNAGE IS USED IT SHALL BE BLACK ON FLUORESCENT ORANGE BACKGROUND SHEETING AND AN ASTM TYPE VI OR VII REFLECTIVITY.

- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ▣ FLASHING ARROW PANEL
- ▣ TYPE III BARRICADE

I-91 NB CLOSURE



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: s12a026_I-91NB Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 65 OF ??
DESIGNED BY: B. LYON	
I-91NB CLOSURE	



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SCALE 1" = 50' - 0"
 50 0 50



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Cover existing Merging Traffic sign

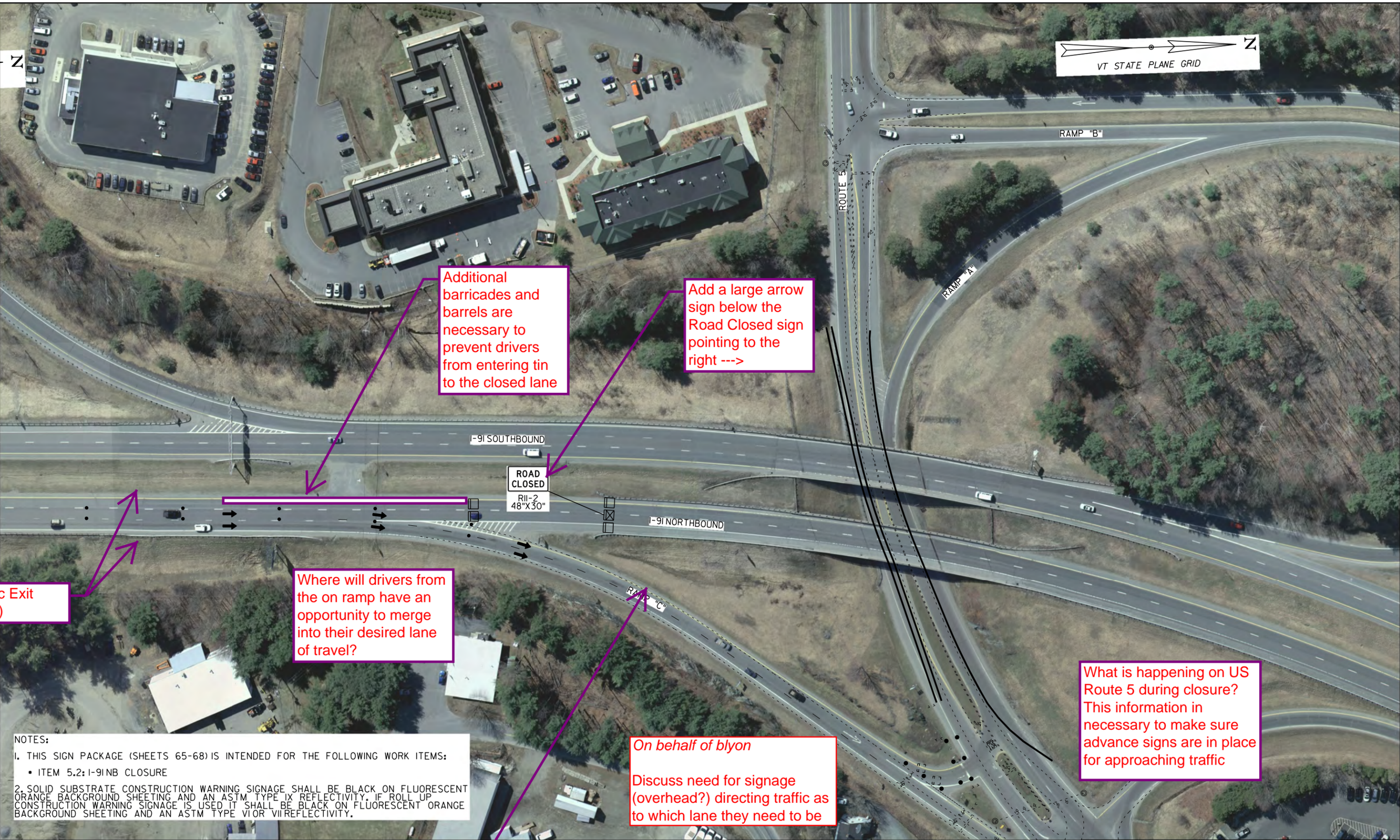
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PROJECT NUMBER:	IM 091-2(79)	DRAWN BY:	B. LYON
PREPARED BY:		CHECKED BY:	S. SAWYER
FILE NAME:	si2a026_I-91NB Closure.dgn	SHEET	67 OF ??
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Additional barricades and barrels are necessary to prevent drivers from entering tin to the closed lane

Add a large arrow sign below the Road Closed sign pointing to the right --->

Where will drivers from the on ramp have an opportunity to merge into their desired lane of travel?

All Traffic Exit (VC-008)

What is happening on US Route 5 during closure? This information is necessary to make sure advance signs are in place for approaching traffic

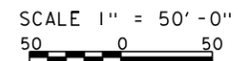
On behalf of blyon
Discuss need for signage (overhead?) directing traffic as to which lane they need to be

Ramp signs need to be shown for the closure - lane assignments, PCMS?

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