



CONSTRUCTION LEADERS

LETTER OF TRANSMITTAL	
DATE: <b>April 3, 2015</b>	PCL JOB NO: <b>5515002</b>
ATTN: <b>Chris Barker</b>	TRANSMITTAL NO: <b>050</b>

To: **State of Vermont Agency of Transportation**  
One National Life Drive

(802) 828-0053

Re: Hartford Lateral Slide  
Project No.: IM 091-2(79)  
Contract ID.: 12A132

County: Windsor

PCL FILE NO: 5515002-34.1

WE ARE SENDING  Attached  Under separate cover via **Email & SP** the following:

Shop drawings  Prints  Plans  Samples  Specifications

Copy of Letter  Change Order  Other

COPIES	SPEC.	REVISION	DESCRIPTION
1	Sheet 5, Note 73	1	TCP – I-91 NB & SB Lane Closures

TRANSMITTED for as checked below:

For approval  Approved as submitted  Resubmit  **1** Copies for approval

For your use  Approved as noted  Submit  Copies for distribution

As requested  Returned for corrections  Return  Corrected prints

For review and comment

**Remarks:**

The attached drawings are have been revised per comments from the Agency from our conference call 3/27/15.

Please return an email of this approved submittal to Erich Heymann ([ewheymann@pcl.com](mailto:ewheymann@pcl.com)) and Jeremy Mackling ([jmackling@pcl.com](mailto:jmackling@pcl.com)).

We request the review and return of this submittal within **2 days**. Please advise if this request cannot be met so we can plan accordingly.

By: **Erich Heymann**, Project Engineer

COPY TO: Project Files



**CONSTRUCTION LEADERS**

**SUBMITTAL NO. : 34.1  
TCP - I-91 NB & SB Lane Closures**

<b>Item No.</b>	<b>Specification</b>	<b>Description</b>
1	Sheet 5, Note 73	TCP – I-91 NB & SB Lane Closures

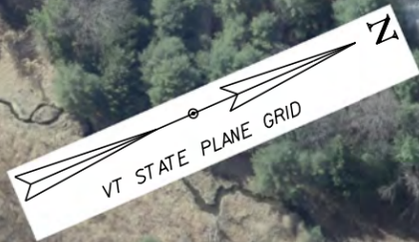
***PROJECT:***  
**HARTFORD LATERAL SLIDE**  
**PROJECT NO.: IM 091-2(79)**  
**CONTRACT ID.: 12A132**

***OWNER:***  
**STATE OF VERMONT AGENCY OF TRANSPORTATION**

***ENGINEER OF RECORD:***  
**STATE OF VERMONT AGENCY OF TRANSPORTATION**

***CONTRACTOR:***  
**PCL CIVIL CONSTRUCTORS, INC.**

**APRIL 3, 2015**



2,640'  
BETWEEN SIGNS

500'  
BETWEEN SIGNS

500'  
BETWEEN SIGNS

500'  
BETWEEN SIGNS

I-91 SOUTHBOUND

I-91 NORTHBOUND

**NOTES:**  
 1. THIS SIGN PACKAGE (SHEETS 32-36) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 4.3: MILLING I-91NB EXISTING BRIDGE LEFT LANE  
 • ITEM 7.2: SINGLE LANE CLOSURE I-91NB LEFT LANE (LATERAL SLIDE I-91SB)  
 • ITEM 8.1: GROOVING  
 • ITEM 8.2: GUARDRAIL  
 • ITEM 8.3: REMOVE BARRIER  
 • ITEM 8.4: PAVING  
 • ITEM 8.5: PERMANENT PAVEMENT MARKINGS  
 • ITEM 8.6: INSTALL PERMANENT SIGNS  
 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.

I-91 NB LEFT LANE CLOSURE (BARRELS)

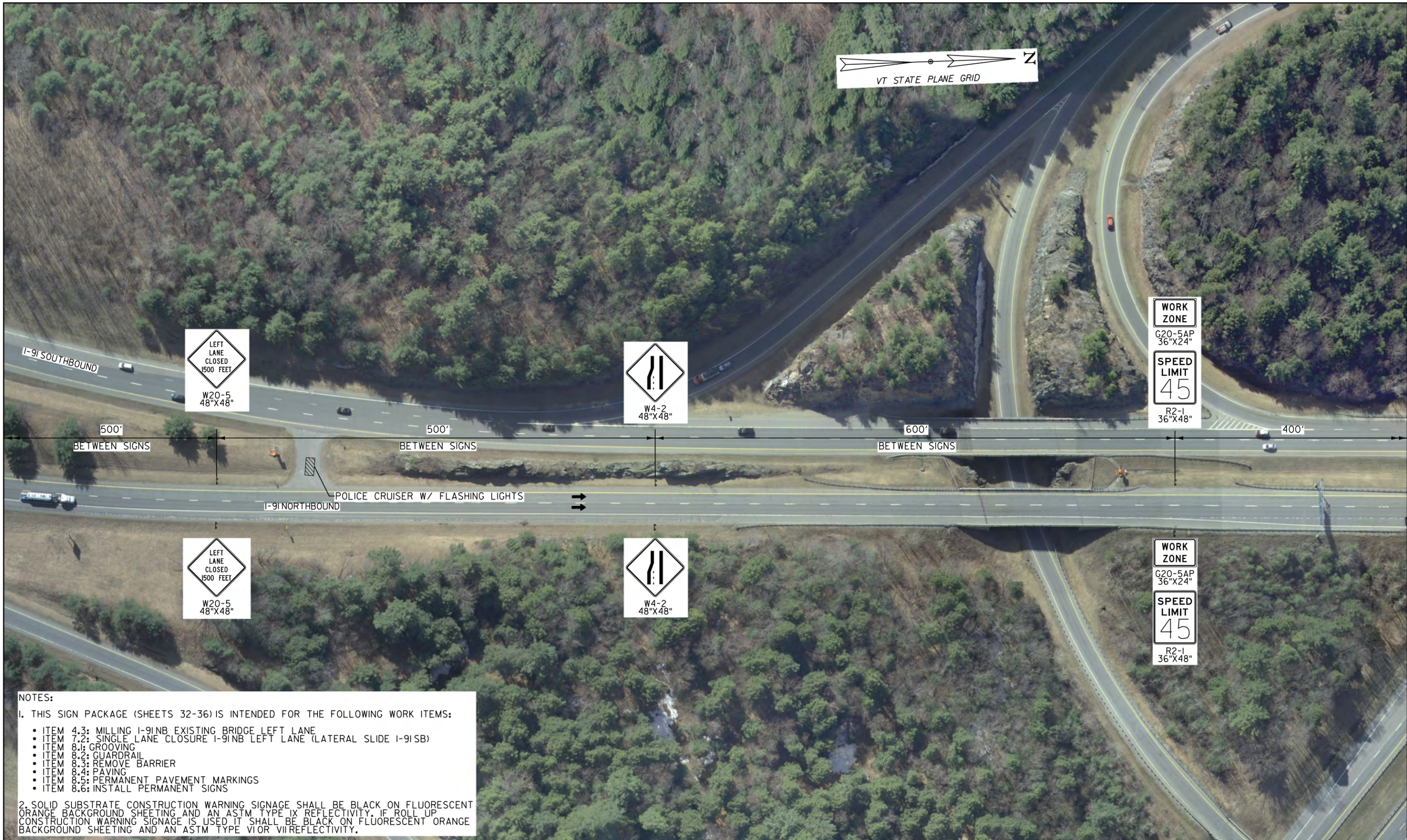
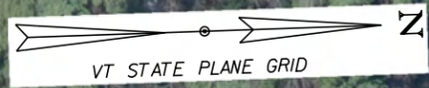
- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ▨ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE



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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_NB Left Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91NB LEFT LANE CLOSURE (BARRELS)	SHEET 32 OF ??



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 32-36) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 4.3: MILLING I-91NB EXISTING BRIDGE LEFT LANE
- ITEM 7.2: SINGLE LANE CLOSURE I-91NB LEFT LANE (LATERAL SLIDE I-91SB)
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.3: REMOVE BARRIER
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
- ITEM 8.6: INSTALL PERMANENT SIGNS

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

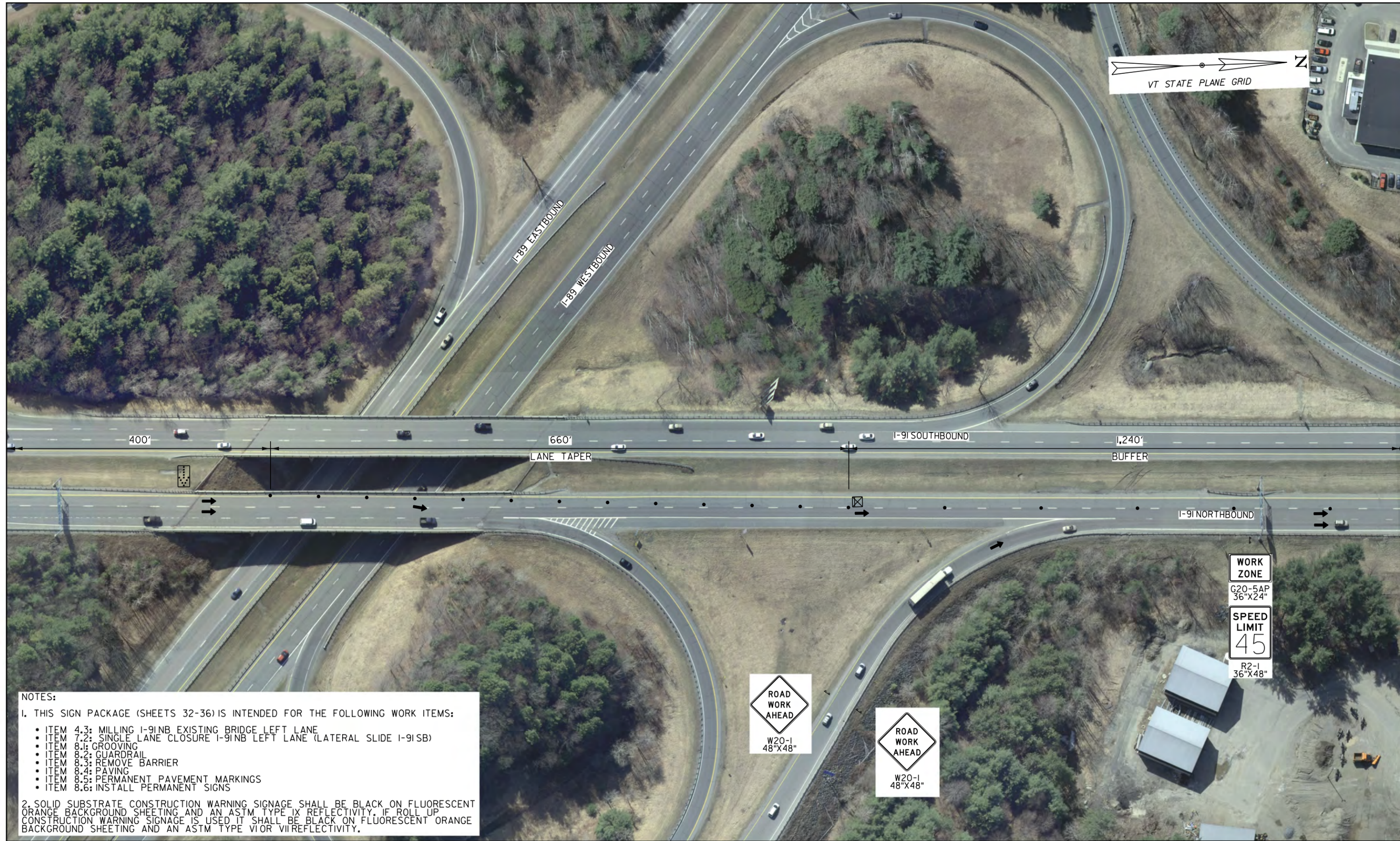


**I-91 NB LEFT LANE CLOSURE (BARRELS)**

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_NB Left Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 33 OF ??
DESIGNED BY: B. LYON	
I-91NB LEFT LANE CLOSURE (BARRELS)	



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 32-36) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 4.3: MILLING I-91NB EXISTING BRIDGE LEFT LANE
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- ITEM 8.6: INSTALL PERMANENT SIGNS

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**WORK ZONE**  
G20-5AP  
36"x24"

**SPEED LIMIT**  
45

R2-1  
36"x48"



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



**I-91 NB LEFT LANE CLOSURE (BARRELS)**

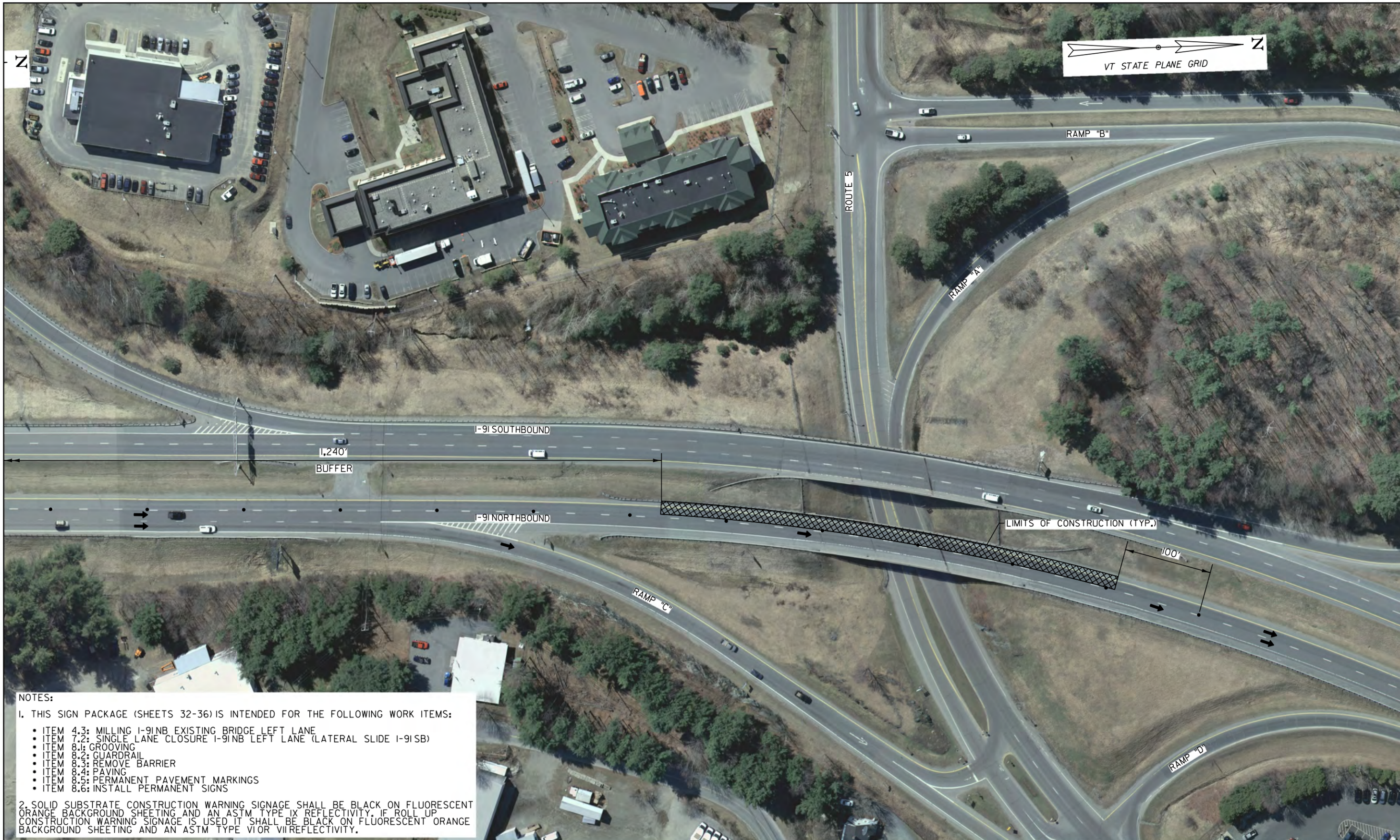
SCALE 1" = 50' - 0"  
50 0 50



PROJECT NAME: HARTFORD  
PROJECT NUMBER: IM 091-2(79)

FILE NAME: sl2a026\_NB Left Closure.dgn  
PROJECT LEADER: K. HIGGINS  
DESIGNED BY: B. LYON  
I-91NB LEFT LANE CLOSURE (BARRELS)

PLOT DATE: 03/31/15  
DRAWN BY: B. LYON  
CHECKED BY: S. SAWYER  
SHEET 34 OF ??



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 32-36) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 4.3: MILLING I-91NB EXISTING BRIDGE LEFT LANE
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- ITEM 8.3: REMOVE BARRIER
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- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ▨ FLASHING ARROW PANEL
- ▣ TYPE III BARRICADE



**I-91 NB LEFT LANE CLOSURE (BARRELS)**

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026.NB Left Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 35 OF ??
DESIGNED BY: B. LYON	
I-91NB LEFT LANE CLOSURE (BARRELS)	



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 32-36) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 4.3: MILLING I-91NB EXISTING BRIDGE LEFT LANE
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- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ⊠ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE

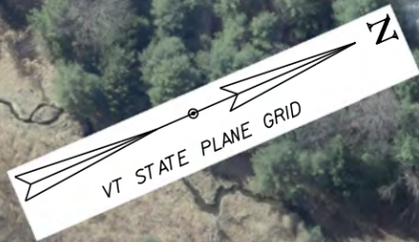


**I-91 NB LEFT LANE CLOSURE (BARRELS)**

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_NB Left Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 36 OF ??
DESIGNED BY: B. LYON	
I-91NB LEFT LANE CLOSURE (BARRELS)	



ROAD WORK AHEAD  
W20-1  
48"X48"

SPEED LIMIT 45  
W3-5  
48"X48"

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

FINE DOUBLED FOR SPEEDING IN WORK ZONE  
VR-355  
48"X48"

ROAD WORK AHEAD  
W20-1  
48"X48"

SPEED LIMIT 45  
W3-5  
48"X48"

FINE DOUBLED FOR SPEEDING IN WORK ZONE  
VR-355  
48"X48"

NOTES:  
 1. THIS SIGN PACKAGE (SHEETS 37-41) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 4.4: MILLING I-91NB EXISTING BRIDGE RIGHT LANE  
 • ITEM 8.1: GROOVING  
 • ITEM 8.2: GUARDRAIL  
 • ITEM 8.4: PAVING  
 • ITEM 8.5: PERMANENT PAVEMENT MARKINGS  
 • ITEM 8.6: INSTALL PERMANENT SIGNS  
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- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ⊠ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE

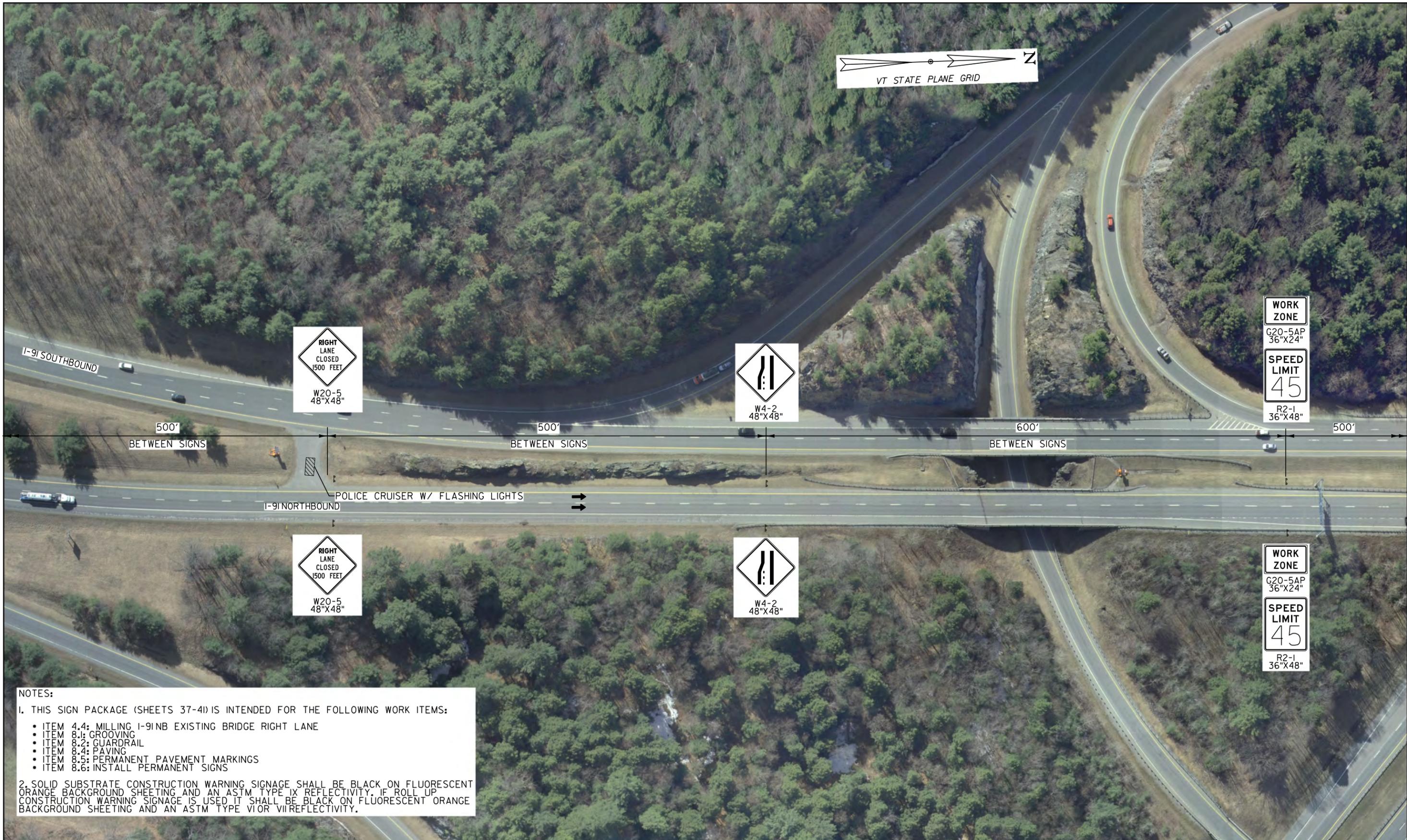


I-91 NB RIGHT LANE CLOSURE (BARRELS)

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_NB Right Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 37 OF ??
DESIGNED BY: B. LYON	
I-91NB RIGHT LANE CLOSURE (BARRELS)	



VT STATE PLANE GRID

RIGHT LANE CLOSED 1500 FEET  
W20-5  
48"X48"

W4-2  
48"X48"

WORK ZONE  
G20-5AP  
36"X24"  
SPEED LIMIT  
45  
R2-1  
36"X48"

RIGHT LANE CLOSED 1500 FEET  
W20-5  
48"X48"

W4-2  
48"X48"

WORK ZONE  
G20-5AP  
36"X24"  
SPEED LIMIT  
45  
R2-1  
36"X48"

NOTES:  
 1. THIS SIGN PACKAGE (SHEETS 37-41) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 4.4: MILLING I-91NB EXISTING BRIDGE RIGHT LANE  
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 • ITEM 8.2: GUARDRAIL  
 • ITEM 8.4: PAVING  
 • ITEM 8.5: PERMANENT PAVEMENT MARKINGS  
 • ITEM 8.6: INSTALL PERMANENT SIGNS  
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- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ▣ FLASHING ARROW PANEL
- ☒ TYPE III BARRICADE

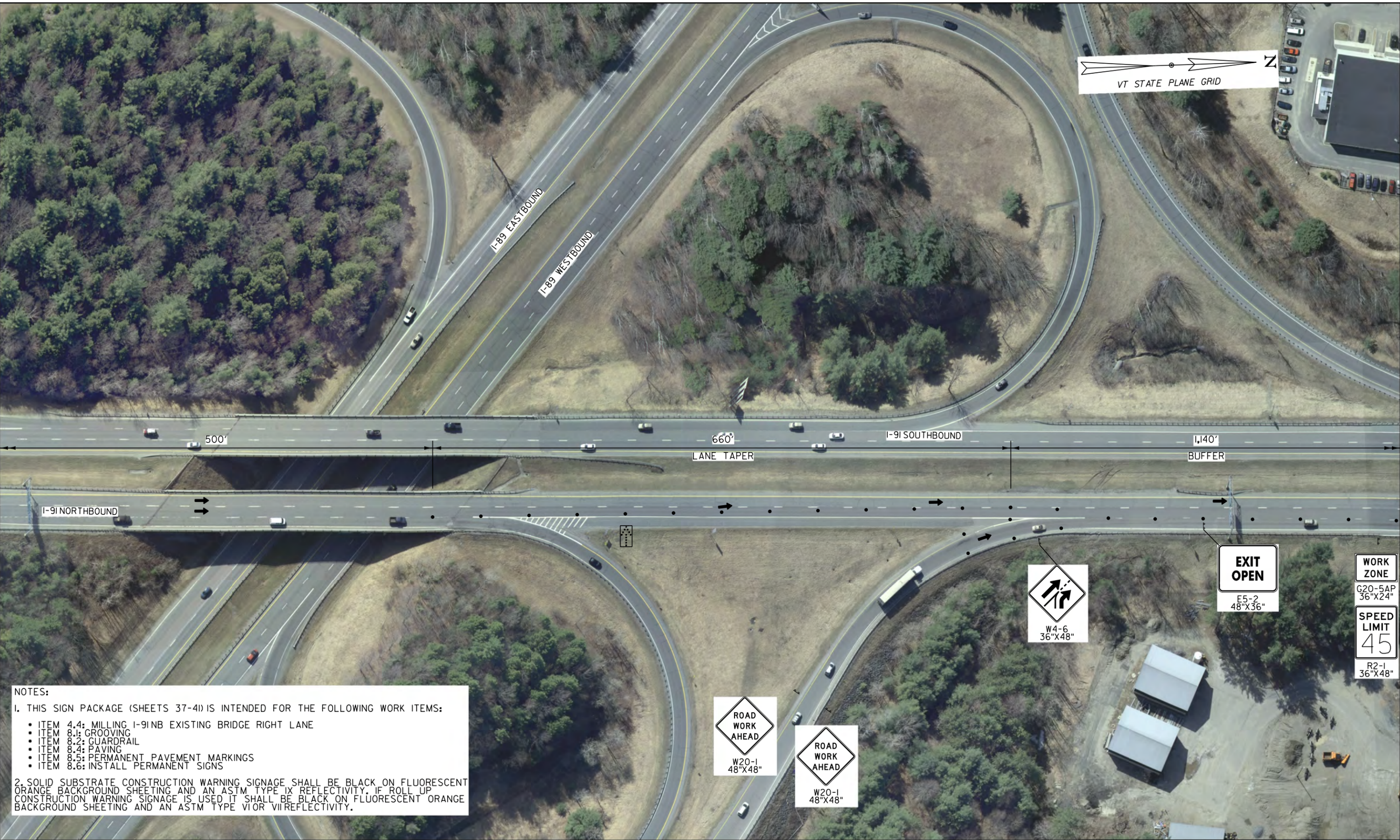


I-91 NB RIGHT LANE CLOSURE (BARRELS)

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_NB Right Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91NB RIGHT LANE CLOSURE (BARRELS)	SHEET 38 OF ??



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 37-41) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 4.4: MILLING I-91NB EXISTING BRIDGE RIGHT LANE
- ITEM 8.1: GROOVING
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- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ▣ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE



I-91 NB RIGHT LANE CLOSURE (BARRELS)

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026.NB Right Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91NB RIGHT LANE CLOSURE (BARRELS)	SHEET 39 OF ??

**WORK ZONE**  
 G20-5AP  
 36"x24"

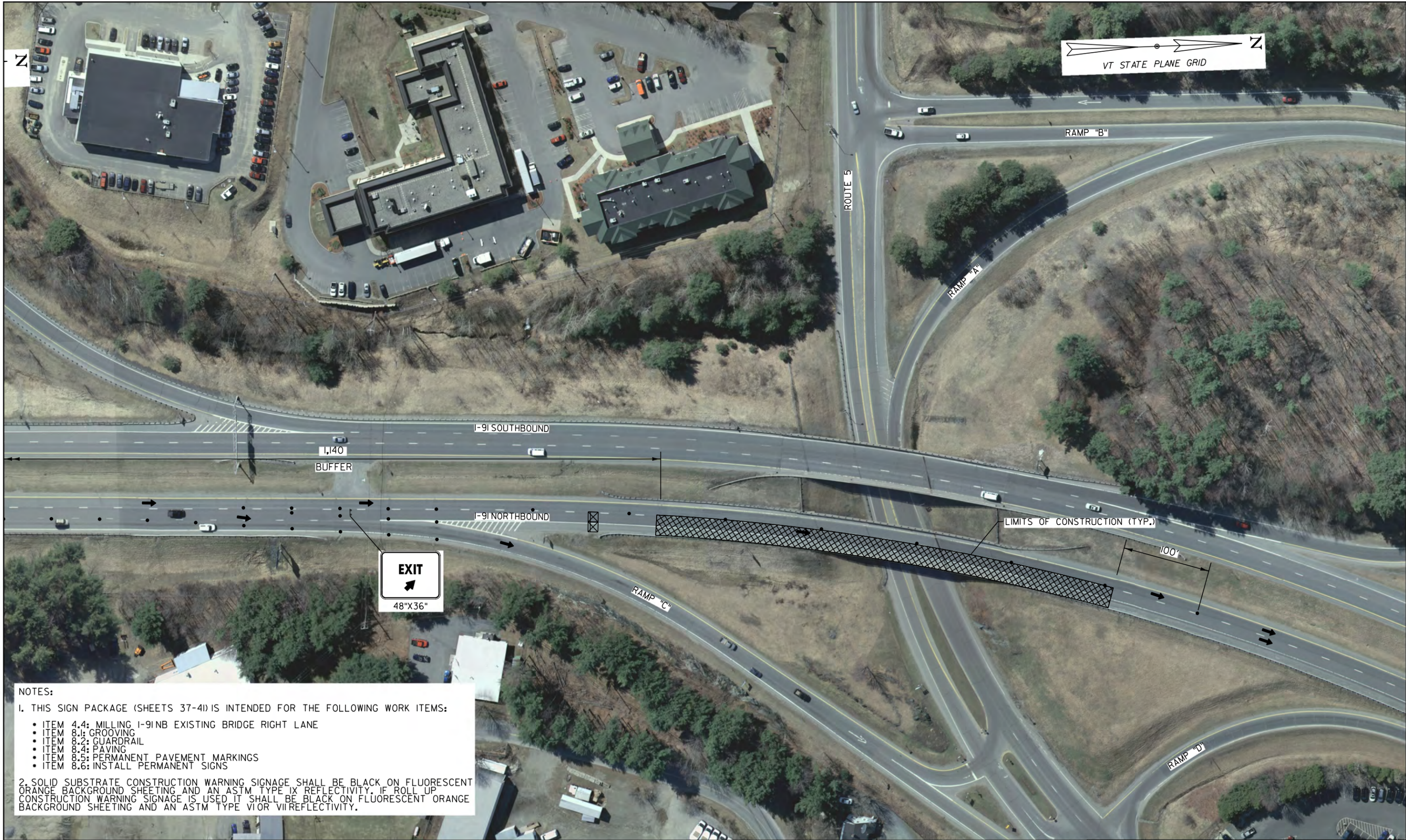
**SPEED LIMIT**  
 45  
 R2-1  
 36"x48"

**EXIT OPEN**  
 E5-2  
 48"x36"

**W4-6**  
 36"x48"

**ROAD WORK AHEAD**  
 W20-1  
 48"x48"

**ROAD WORK AHEAD**  
 W20-1  
 48"x48"



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 37-41) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 4.4: MILLING I-91NB EXISTING BRIDGE RIGHT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
- ITEM 8.6: INSTALL PERMANENT SIGNS

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

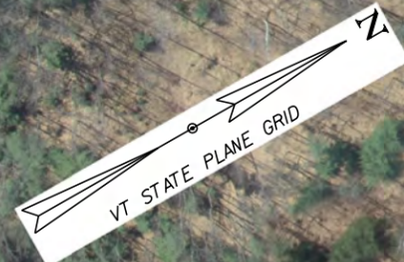


**I-91 NB RIGHT LANE CLOSURE (BARRELS)**

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026.NB Right Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91NB RIGHT LANE CLOSURE (BARRELS)	SHEET 40 OF ??



NOTES:

1. THIS SIGN PACKAGE (SHEETS 37-41) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 4.4: MILLING I-91NB EXISTING BRIDGE RIGHT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
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- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ⊠ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE



I-91 NB RIGHT LANE CLOSURE (BARRELS)

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_NB Right Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91NB RIGHT LANE CLOSURE (BARRELS)	SHEET 41 OF ??



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 47-51) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 5.1: SINGLE LANE CLOSURE I-91 SB LEFT LANE (LATERAL SLIDE I-91 NB)
- ITEM 6.2: MILLING I-91 SB EXISTING BRIDGE LEFT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.3: REMOVE BARRIER
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
- ITEM 8.6: INSTALL PERMANENT SIGNS

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 SB LEFT LANE CLOSURE (BARRELS)**

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_SB Left Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91 SB LEFT LANE CLOSURE (BARRELS)	SHEET 47 OF ??



**NOTES:**

I. THIS SIGN PACKAGE (SHEETS 47-51) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 5.1: SINGLE LANE CLOSURE I-91SB LEFT LANE (LATERAL SLIDE I-91NB)
- ITEM 6.2: MILLING I-91SB EXISTING BRIDGE LEFT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.3: REMOVE BARRIER
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
- ITEM 8.6: INSTALL PERMANENT SIGNS

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



**I-91 SB LEFT LANE CLOSURE (BARRELS)**

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_SB Left Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91SB LEFT LANE CLOSURE (BARRELS)	SHEET 48 OF ??



**NOTES:**

I. THIS SIGN PACKAGE (SHEETS 47-51) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 5.1: SINGLE LANE CLOSURE I-91SB LEFT LANE (LATERAL SLIDE I-91NB)
- ITEM 6.2: MILLING I-91SB EXISTING BRIDGE LEFT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.3: REMOVE BARRIER
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- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
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- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ▣ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE

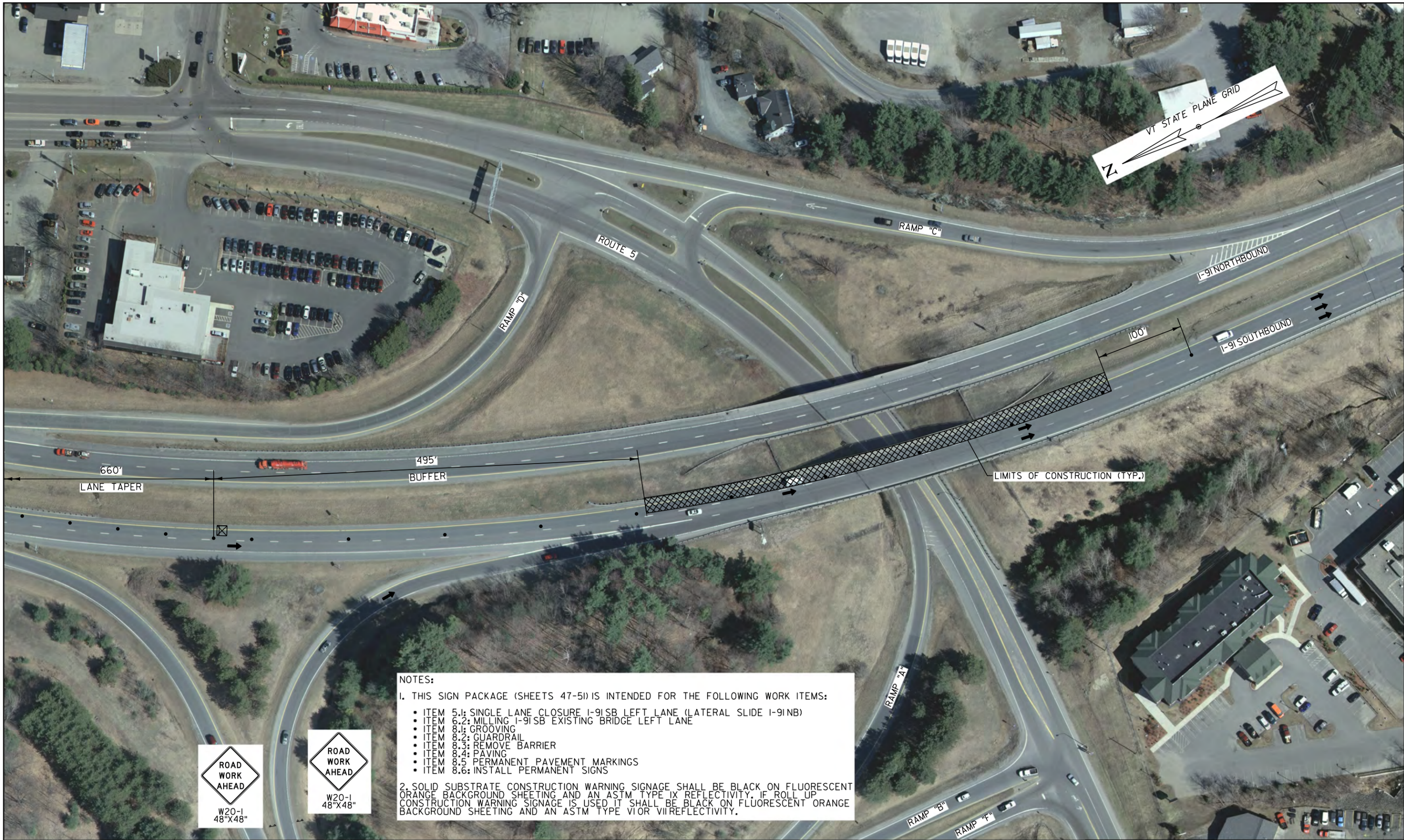


**I-91 SB LEFT LANE CLOSURE (BARRELS)**

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_SB Left Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91SB LEFT LANE CLOSURE (BARRELS)	SHEET 49 OF ??



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 47-51) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 5.1: SINGLE LANE CLOSURE I-91 SB LEFT LANE (LATERAL SLIDE I-91 NB)
- ITEM 6.2: MILLING I-91 SB EXISTING BRIDGE LEFT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.3: REMOVE BARRIER
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
- ITEM 8.6: INSTALL PERMANENT SIGNS

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 VIOR VII REFLECTIVITY.



- FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ▨ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE

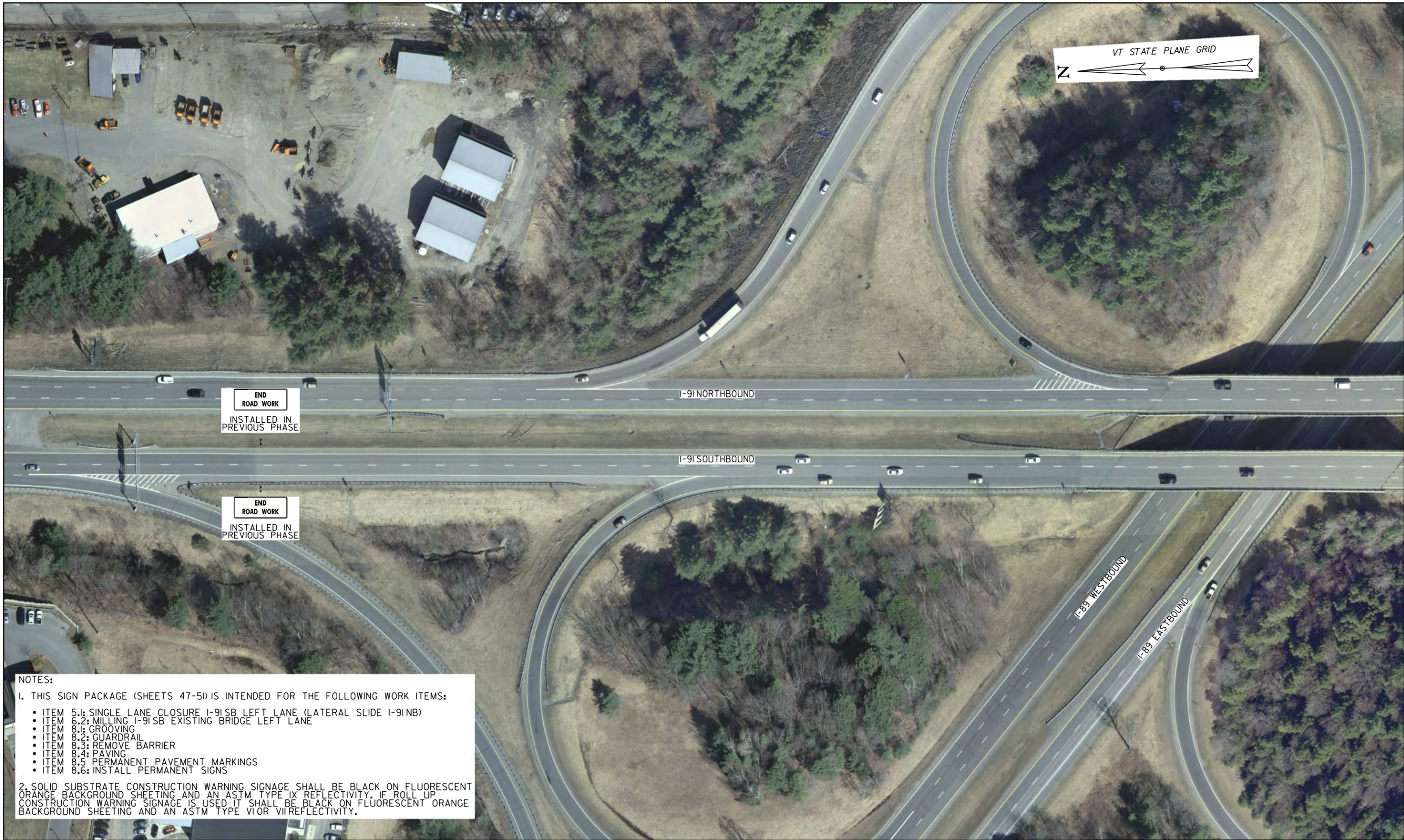


**I-91 SB LEFT LANE CLOSURE (BARRELS)**

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_SB Left Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 50 OF ??
DESIGNED BY: B. LYON	
I-91 SB LEFT LANE CLOSURE (BARRELS)	



VT STATE PLANE GRID

**END ROAD WORK**  
 INSTALLED IN PREVIOUS PHASE

**END ROAD WORK**  
 INSTALLED IN PREVIOUS PHASE

I-91 NORTHBOUND

I-91 SOUTHBOUND

I-89 WESTBOUND

I-89 EASTBOUND

**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 47-51) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 5.1: SINGLE LANE CLOSURE I-91SB LEFT LANE (LATERAL SLIDE I-91NB)
- ITEM 6.2: MILLING I-91SB EXISTING BRIDGE LEFT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.3: REMOVE BARRIER
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
- ITEM 8.6: INSTALL PERMANENT SIGNS

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 SB LEFT LANE CLOSURE (BARRELS)

SCALE 1" = 50' - 0"



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_SB Left Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91SB LEFT LANE CLOSURE (BARRELS)	SHEET 51 OF ??



NOTES:

1. THIS SIGN PACKAGE (SHEETS 52-56) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 6.3: MILLING I-91 SB EXISTING BRIDGE RIGHT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
- ITEM 8.6: INSTALL PERMANENT SIGNS

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

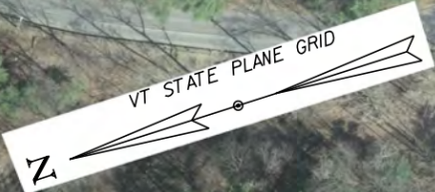


I-91 SB RIGHT LANE CLOSURE (BARRELS)

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_SB Left Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91 SB RIGHT LANE CLOSURE (BARRELS)	SHEET 52 OF ??



RIGHT  
LANE  
CLOSED  
1500 FEET  
W20-5  
48"X48"

RIGHT  
LANE  
CLOSED  
1500 FEET  
W20-5  
48"X48"

1,750'  
BETWEEN SIGNS

500'  
BETWEEN SIGNS

I-91 NORTHBOUND

I-91 SOUTHBOUND

ROUTE 4

ROUTE 5

NOTES:  
 1. THIS SIGN PACKAGE (SHEETS 52-56) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 6.3: MILLING I-91 SB EXISTING BRIDGE RIGHT LANE  
 • ITEM 8.1: GROOVING  
 • ITEM 8.2: GUARDRAIL  
 • ITEM 8.4: PAVING  
 • ITEM 8.5: PERMANENT PAVEMENT MARKINGS  
 • ITEM 8.6: INSTALL PERMANENT SIGNS  
 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 SB RIGHT LANE CLOSURE (BARRELS)

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_SB Right Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 53 OF ??
DESIGNED BY: B. LYON	
I-91 SB RIGHT LANE CLOSURE (BARRELS)	



NOTES:

1. THIS SIGN PACKAGE (SHEETS 52-56) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 6.3: MILLING I-91 SB EXISTING BRIDGE RIGHT LANE
- ITEM 8.1: GROOVING
- ITEM 8.2: GUARDRAIL
- ITEM 8.4: PAVING
- ITEM 8.5: PERMANENT PAVEMENT MARKINGS
- ITEM 8.6: INSTALL PERMANENT SIGNS

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

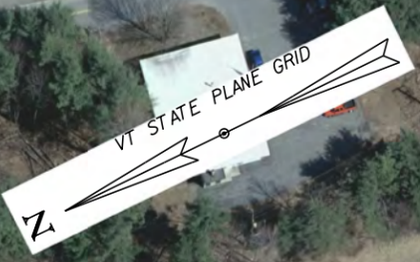


I-91 SB RIGHT LANE CLOSURE (BARRELS)

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_SB Right Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91 SB RIGHT LANE CLOSURE (BARRELS)	SHEET 54 OF ??



W4-1R  
48"X48"  
NO MERGE AREA  
W4-5P  
24"X30"

W3-2  
48"X48"

W3-2  
48"X48"

RI-2  
36"X36"X36"

RI-2  
36"X36"X36"

ROAD WORK AHEAD  
W20-1  
48"X48"

ROAD WORK AHEAD  
W20-1  
48"X48"

NOTES:  
 1. THIS SIGN PACKAGE (SHEETS 52-56) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 6.3: MILLING I-91 SB EXISTING BRIDGE RIGHT LANE  
 • ITEM 8.1: GROOVING  
 • ITEM 8.2: GUARDRAIL  
 • ITEM 8.4: PAVING  
 • ITEM 8.5: PERMANENT PAVEMENT MARKINGS  
 • ITEM 8.6: INSTALL PERMANENT SIGNS  
 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

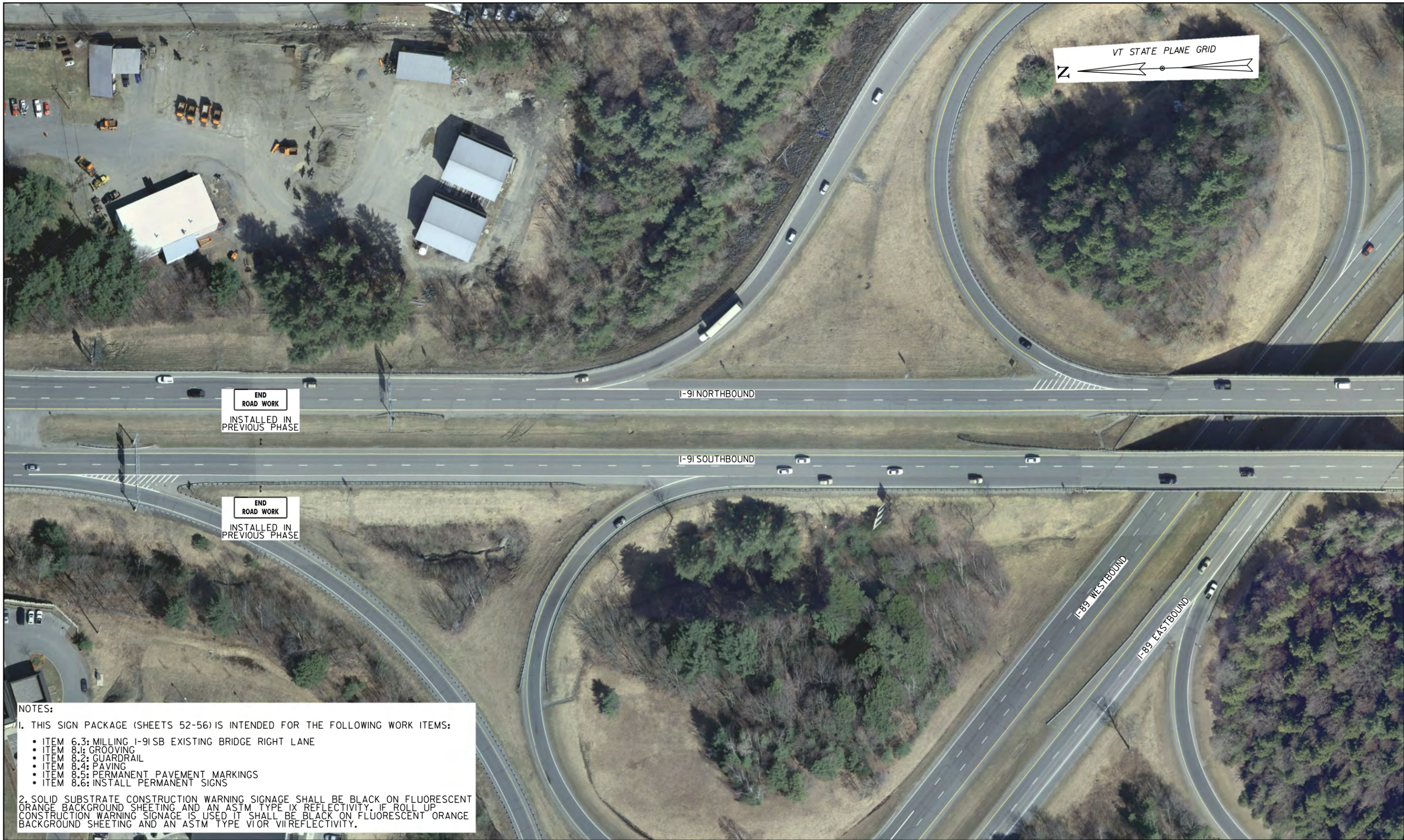


I-91 SB RIGHT LANE CLOSURE (BARRELS)

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_SB Right Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 55 OF ??
DESIGNED BY: B. LYON	
I-91 SB RIGHT LANE CLOSURE (BARRELS)	



VT STATE PLANE GRID

**END ROAD WORK**  
 INSTALLED IN PREVIOUS PHASE

**END ROAD WORK**  
 INSTALLED IN PREVIOUS PHASE

I-91 NORTHBOUND

I-91 SOUTHBOUND

I-89 WESTBOUND

I-89 EASTBOUND

**NOTES:**  
 1. THIS SIGN PACKAGE (SHEETS 52-56) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 6.3: MILLING I-91 SB EXISTING BRIDGE RIGHT LANE  
 • ITEM 8.1: GROOVING  
 • ITEM 8.2: GUARDRAIL  
 • ITEM 8.4: PAVING  
 • ITEM 8.5: PERMANENT PAVEMENT MARKINGS  
 • ITEM 8.6: INSTALL PERMANENT SIGNS  
 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

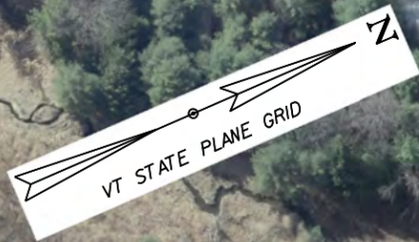


I-91 SB RIGHT LANE CLOSURE (BARRELS)

SCALE 1" = 50' - 0"



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_SB Right Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 56 OF ??
DESIGNED BY: B. LYON	
I-91 SB RIGHT LANE CLOSURE (BARRELS)	



**NOTES:**

- THIS SIGN PACKAGE (SHEETS 42-46) IS INTENDED FOR THE FOLLOWING WORK ITEMS:
  - ITEM 4.5: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91NB)
- 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 REFLECTIVITY.

- ➔ FLOW OF TRAFFIC
- ◻ ENERGY ABSORPTION ATTENUATOR
- RETROREFLECTIVE PLASTIC DRUM
- //// PAVEMENT MARKING REMOVAL
- ⊠ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE

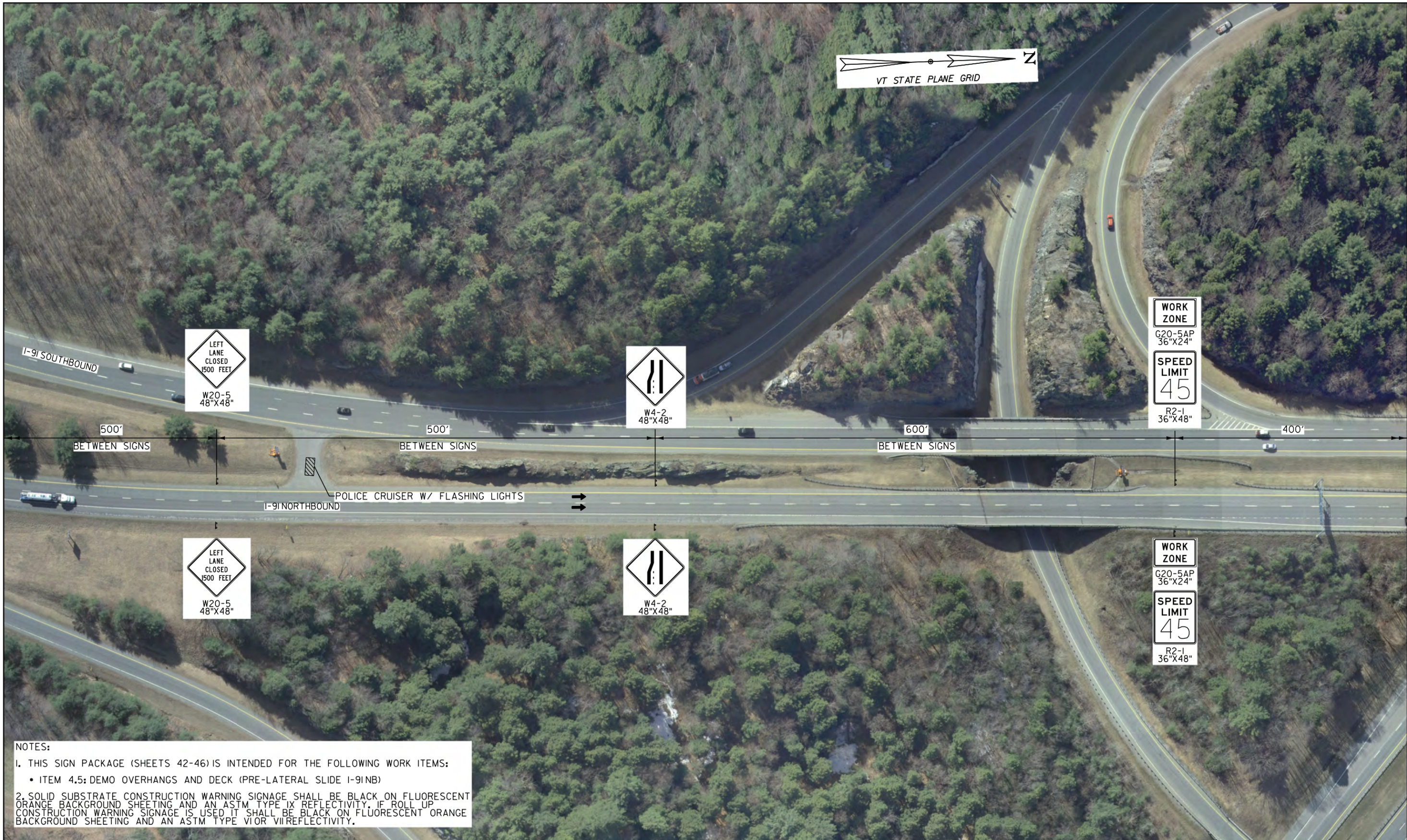
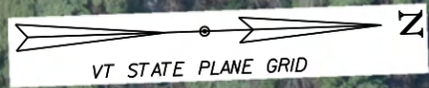


**I-91 NB LEFT LANE CLOSURE (BARRIER)**

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_NB Left Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 42 OF ??
DESIGNED BY: B. LYON	
I-91NB LEFT LANE CLOSURE (BARRIER)	



LEFT LANE CLOSED 1500 FEET  
W20-5  
48"X48"

W4-2  
48"X48"

WORK ZONE  
G20-5AP  
36"X24"  
SPEED LIMIT  
45  
R2-1  
36"X48"

LEFT LANE CLOSED 1500 FEET  
W20-5  
48"X48"

W4-2  
48"X48"

WORK ZONE  
G20-5AP  
36"X24"  
SPEED LIMIT  
45  
R2-1  
36"X48"

NOTES:  
1. THIS SIGN PACKAGE (SHEETS 42-46) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
• ITEM 4.5: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91NB)  
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 VIOR VIREFLECTIVITY.

- ➔ FLOW OF TRAFFIC
- ◻ ENERGY ABSORPTION ATTENUATOR
- RETROREFLECTIVE PLASTIC DRUM
- //// PAVEMENT MARKING REMOVAL
- ◻ FLASHING ARROW PANEL
- ◻ TYPE III BARRICADE

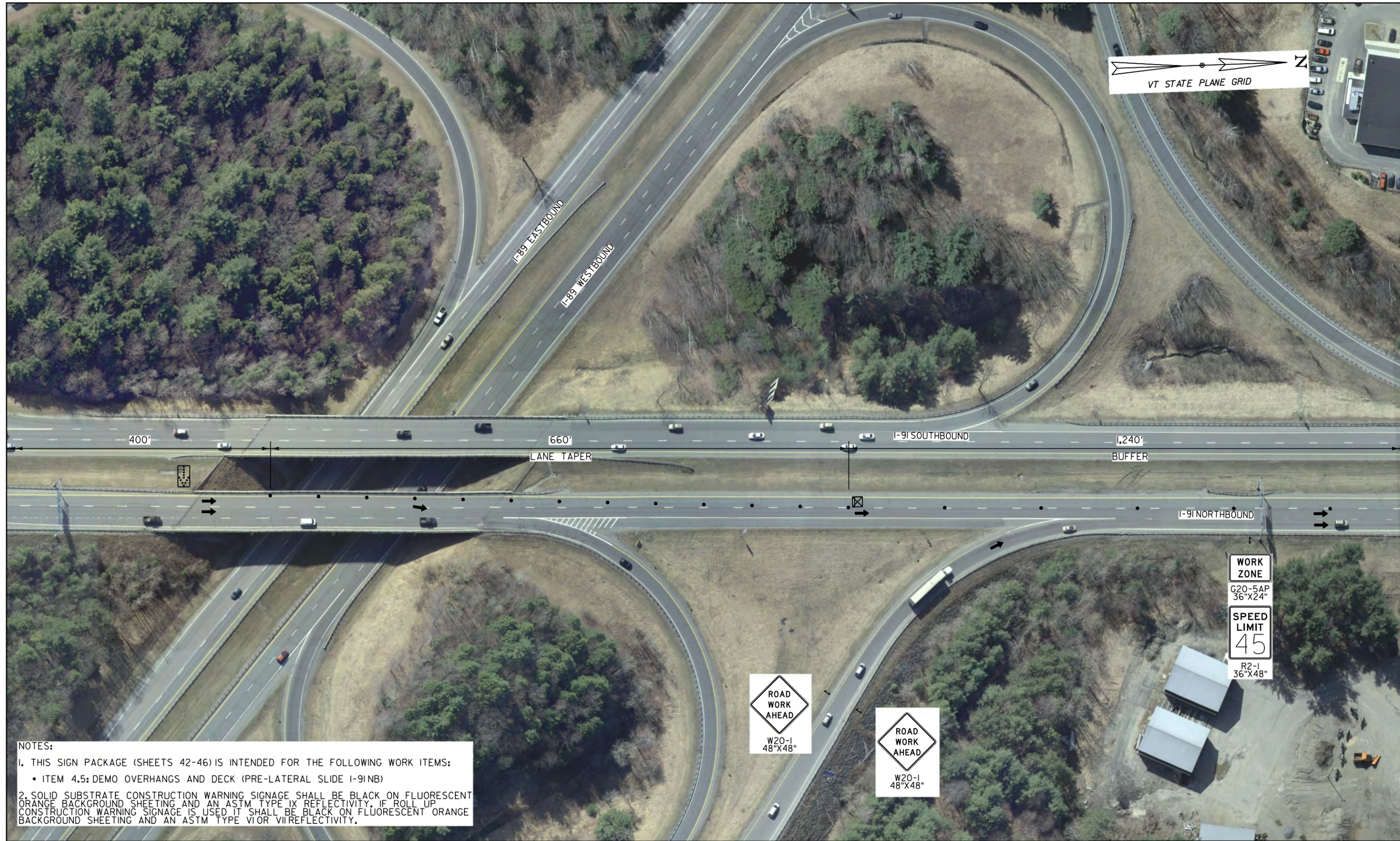


I-91 NB LEFT LANE CLOSURE (BARRIER)

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



PROJECT NAME: HARTFORD  
PROJECT NUMBER: IM 091-2(79)  
FILE NAME: sl2a026\_NB Left Closure.dgn  
PROJECT LEADER: K. HIGGINS  
DESIGNED BY: B. LYON  
I-91NB LEFT LANE CLOSURE (BARRIER)  
PLOT DATE: 03/31/15  
DRAWN BY: B. LYON  
CHECKED BY: S. SAWYER  
SHEET 43 OF ??



**NOTES:**

- THIS SIGN PACKAGE (SHEETS 42-46) IS INTENDED FOR THE FOLLOWING WORK ITEMS:
  - ITEM 4.5: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91NB)
- 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 VIOR VI REFLECTIVITY.

**WORK ZONE**  
G20-5AP  
36"x24"

**SPEED LIMIT**  
45  
R2-1  
36"x48"

**ROAD WORK AHEAD**  
W20-1  
48"x48"

**ROAD WORK AHEAD**  
W20-1  
48"x48"

- ➔ FLOW OF TRAFFIC
- ◻ ENERGY ABSORPTION ATTENUATOR
- RETROREFLECTIVE PLASTIC DRUM
- //// PAVEMENT MARKING REMOVAL
- ◻ FLASHING ARROW PANEL
- ◻ TYPE III BARRICADE



**I-91 NB LEFT LANE CLOSURE (BARRIER)**

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

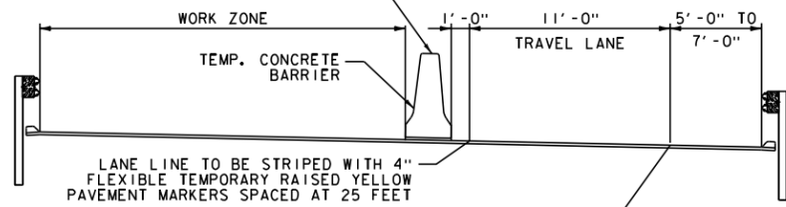


PROJECT NAME: HARTFORD  
PROJECT NUMBER: IM 091-2(79)

FILE NAME: sl2a026.NB Left Closure.dgn  
PROJECT LEADER: K. HIGGINS  
DESIGNED BY: B. LYON  
I-91NB LEFT LANE CLOSURE (BARRIER)

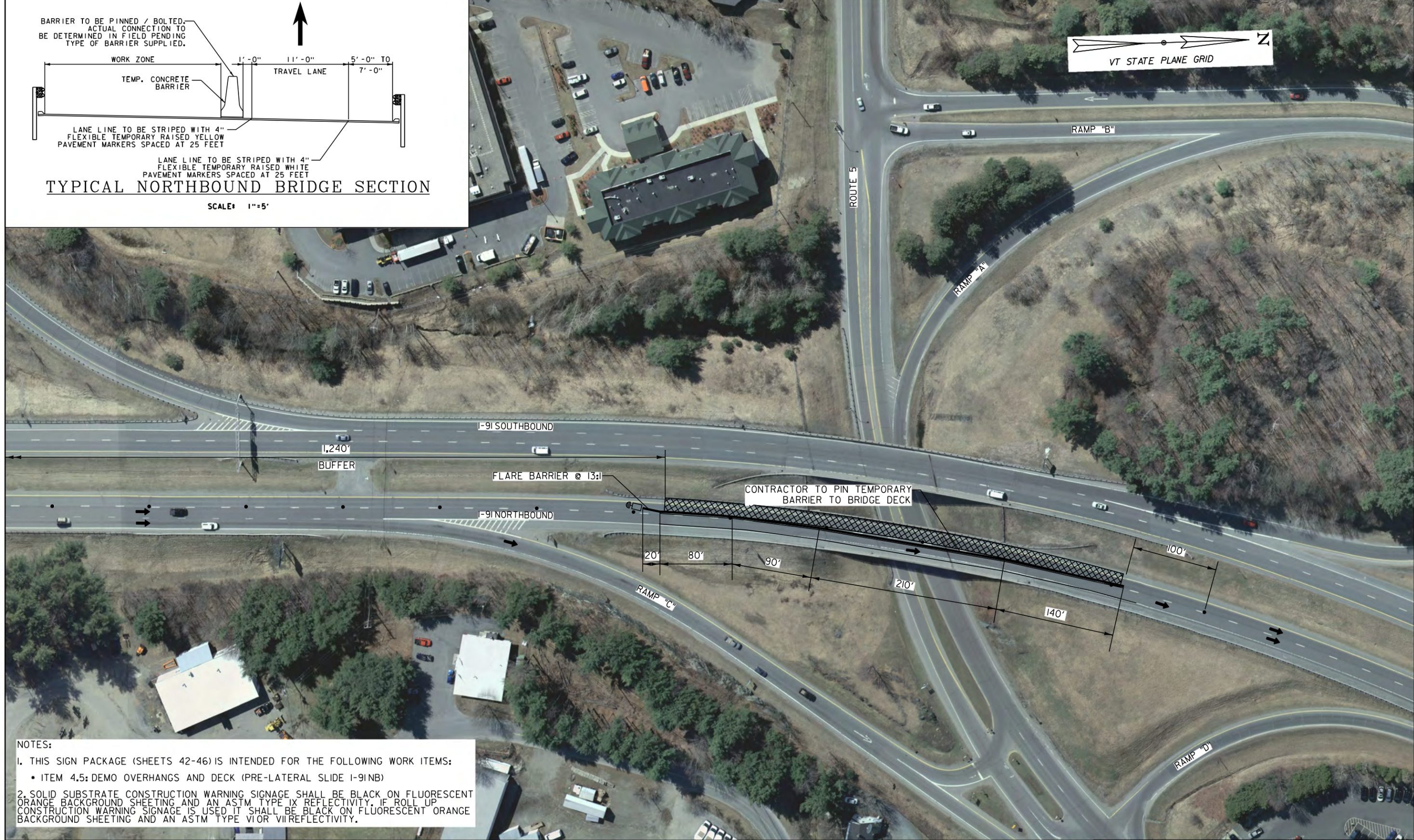
PLOT DATE: 03/31/15  
DRAWN BY: B. LYON  
CHECKED BY: S. SAWYER  
SHEET 44 OF ??

BARRIER TO BE PINNED / BOLTED. ACTUAL CONNECTION TO BE DETERMINED IN FIELD PENDING TYPE OF BARRIER SUPPLIED.



**TYPICAL NORTHBOUND BRIDGE SECTION**

SCALE: 1"=5'



**NOTES:**

1. THIS SIGN PACKAGE (SHEETS 42-46) IS INTENDED FOR THE FOLLOWING WORK ITEMS:

- ITEM 4.5: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91NB)

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 VIOR REFLECTIVITY.

- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ▣ ENERGY ABSORPTION ATTENUATOR
- ▨ PAVEMENT MARKING REMOVAL
- ▤ FLASHING ARROW PANEL
- ▣ TYPE III BARRICADE



**I-91 NB LEFT LANE CLOSURE (BARRIER)**

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



PROJECT NAME: HARTFORD  
PROJECT NUMBER: IM 091-2(79)

FILE NAME: sl2a026.NB Left Closure.dgn  
PROJECT LEADER: K. HIGGINS  
DESIGNED BY: B. LYON  
I-91NB LEFT LANE CLOSURE (BARRIER)

PLOT DATE: 03/31/15  
DRAWN BY: B. LYON  
CHECKED BY: S. SAWYER  
SHEET 45 OF ??



NOTES:  
 1. THIS SIGN PACKAGE (SHEETS 42-46) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 4.5: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91NB)  
 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.

SPEED  
LIMIT  
55  
EXISTING

- ➔ FLOW OF TRAFFIC
- RETROREFLECTIVE PLASTIC DRUM
- ☐ ENERGY ABSORPTION ATTENUATOR
- //// PAVEMENT MARKING REMOVAL
- ⊠ FLASHING ARROW PANEL
- ⊠ TYPE III BARRICADE



I-91 NB LEFT LANE CLOSURE (BARRIER)

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



PROJECT NAME: HARTFORD  
 PROJECT NUMBER: IM 091-2(79)  
 PREPARED BY:  
 FILE NAME: sl2a026\_NB Left Closure.dgn  
 PROJECT LEADER: K. HIGGINS  
 DESIGNED BY: B. LYON  
 I-91NB LEFT LANE CLOSURE (BARRIER)  
 PLOT DATE: 03/31/15  
 DRAWN BY: B. LYON  
 CHECKED BY: S. SAWYER  
 SHEET 46 OF ??



NOTES:  
 1. THIS SIGN PACKAGE (SHEETS 57-61) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 6.4: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91 SB)  
 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
- ◻ ENERGY ABSORPTION ATTENUATOR
- RETROREFLECTIVE PLASTIC DRUM
- ◻ FLASHING ARROW PANEL
- ◻ TYPE III BARRICADE

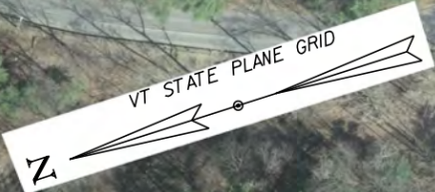


I-91 SB LEFT LANE CLOSURE (BARRIER)

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026.SB Left Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91 SB LEFT LANE CLOSURE (BARRIER)	SHEET 57 OF ??



1,750'  
BETWEEN SIGNS

500'  
BETWEEN SIGNS

I-91 NORTHBOUND

I-91 SOUTHBOUND

ROUTE 4

ROUTE 5

LEFT LANE CLOSED  
1500 FEET  
W20-5  
48"X48"

LEFT LANE CLOSED  
1500 FEET  
W20-5  
48"X48"

**NOTES:**  
 1. THIS SIGN PACKAGE (SHEETS 57-61) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 6.4: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91 SB)  
 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
- ◻ ENERGY ABSORPTION ATTENUATOR
- RETROREFLECTIVE PLASTIC DRUM
- ◻ FLASHING ARROW PANEL
- ◻ TYPE III BARRICADE



I-91 SB LEFT LANE CLOSURE (BARRIER)

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_SB Left Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 58 OF ??
DESIGNED BY: B. LYON	
I-91 SB LEFT LANE CLOSURE (BARRIER)	



NOTES:  
 1. THIS SIGN PACKAGE (SHEETS 57-61) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 6.4: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91 SB)  
 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
- ⊠ ENERGY ABSORPTION ATTENUATOR

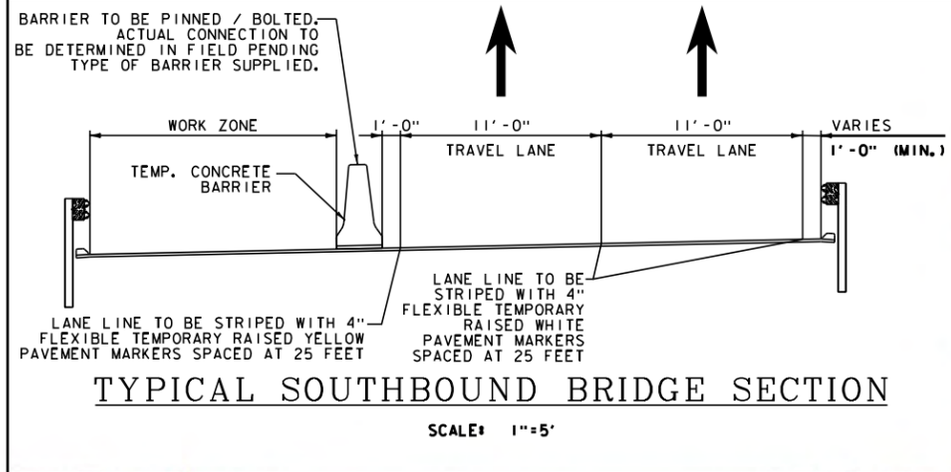


I-91 SB LEFT LANE CLOSURE (BARRIER)

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



PROJECT NAME: HARTFORD	FILE NAME: sl2a026_SB Left Closure.dgn	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	PROJECT LEADER: K. HIGGINS	DRAWN BY: B. LYON
	DESIGNED BY: B. LYON	CHECKED BY: S. SAWYER
	I-91 SB LEFT LANE CLOSURE (BARRIER)	SHEET 59 OF ??



NOTES:

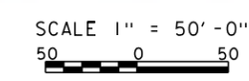
- THIS SIGN PACKAGE (SHEETS 57-61) IS INTENDED FOR THE FOLLOWING WORK ITEMS:
  - ITEM 6.4: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91SB)
- SOLID SUBSTRATE CONSTRUCTION WARNING SIGNAGE SHALL BE BLACK ON FLUORESCENT ORANGE BACKGROUND SHEETING AND AN ASTM TYPE IX REFLECTIVITY. IF ROLL UP CONSTRUCTION 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
- ⊠ ENERGY ABSORPTION ATTENUATOR



### I-91 SB LEFT LANE CLOSURE (BARRIER)



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_SB Left Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 60 OF ??
DESIGNED BY: B. LYON	
I-91 SB LEFT LANE CLOSURE (BARRIER)	



END ROAD WORK  
INSTALLED IN PREVIOUS PHASE

END ROAD WORK  
INSTALLED IN PREVIOUS PHASE

NOTES:  
 1. THIS SIGN PACKAGE (SHEETS 57-61) IS INTENDED FOR THE FOLLOWING WORK ITEMS:  
 • ITEM 6.4: DEMO OVERHANGS AND DECK (PRE-LATERAL SLIDE I-91 SB)  
 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
- ◻ ENERGY ABSORPTION ATTENUATOR
- RETROREFLECTIVE PLASTIC DRUM
- ◻ FLASHING ARROW PANEL
- ◻ TYPE III BARRICADE



I-91 SB LEFT LANE CLOSURE (BARRIER)

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



PROJECT NAME: HARTFORD	PLOT DATE: 03/31/15
PROJECT NUMBER: IM 091-2(79)	DRAWN BY: B. LYON
FILE NAME: sl2a026_SB Left Closure.dgn	CHECKED BY: S. SAWYER
PROJECT LEADER: K. HIGGINS	SHEET 61 OF ??
DESIGNED BY: B. LYON	
I-91 SB LEFT LANE CLOSURE (BARRIER)	