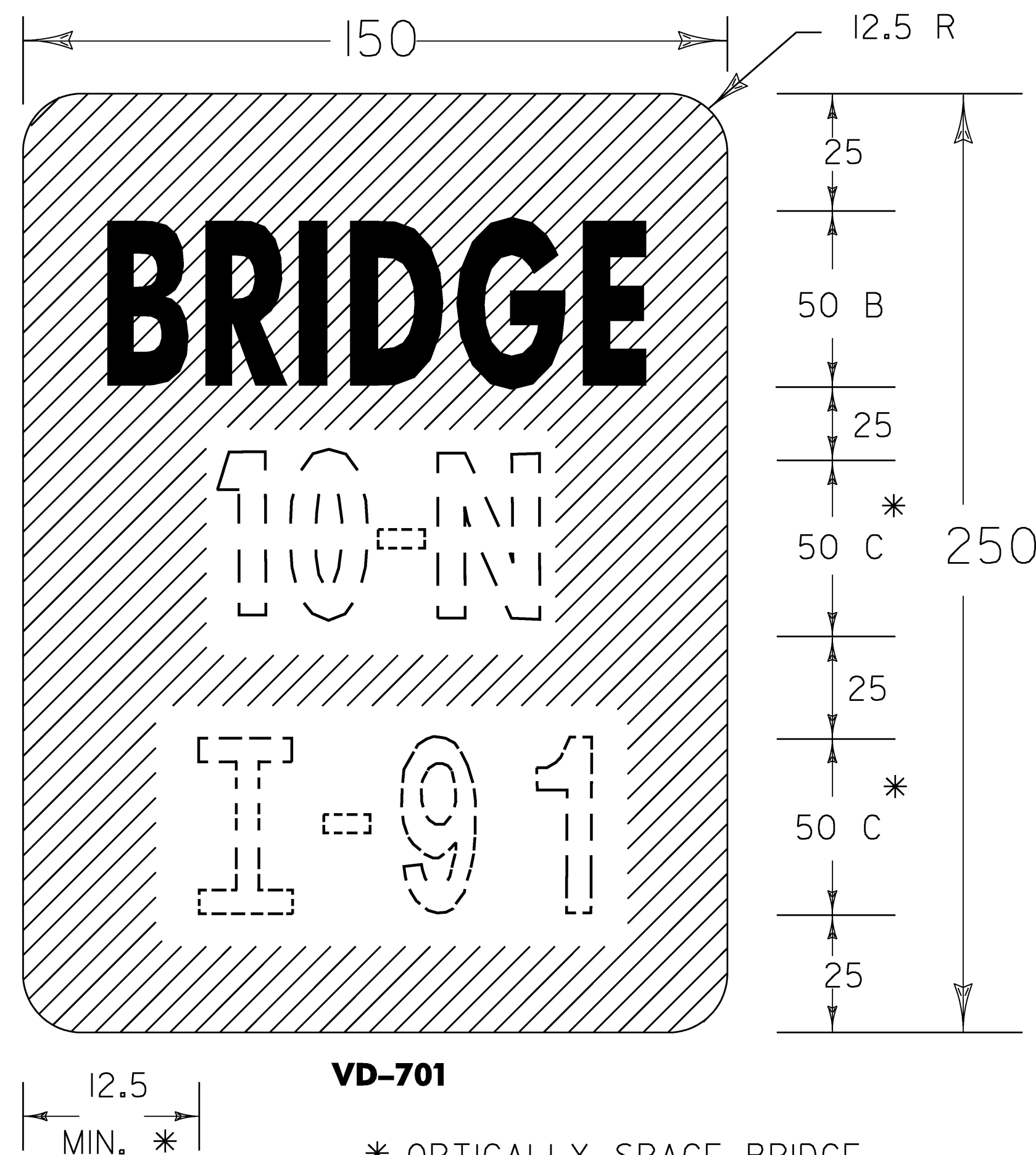


I-91

50

**HYPHEN DETAIL**

FOR EXAMPLE, ROUTE NUMBERS  
SHALL APPEAR AS: I-91, US5, VT22

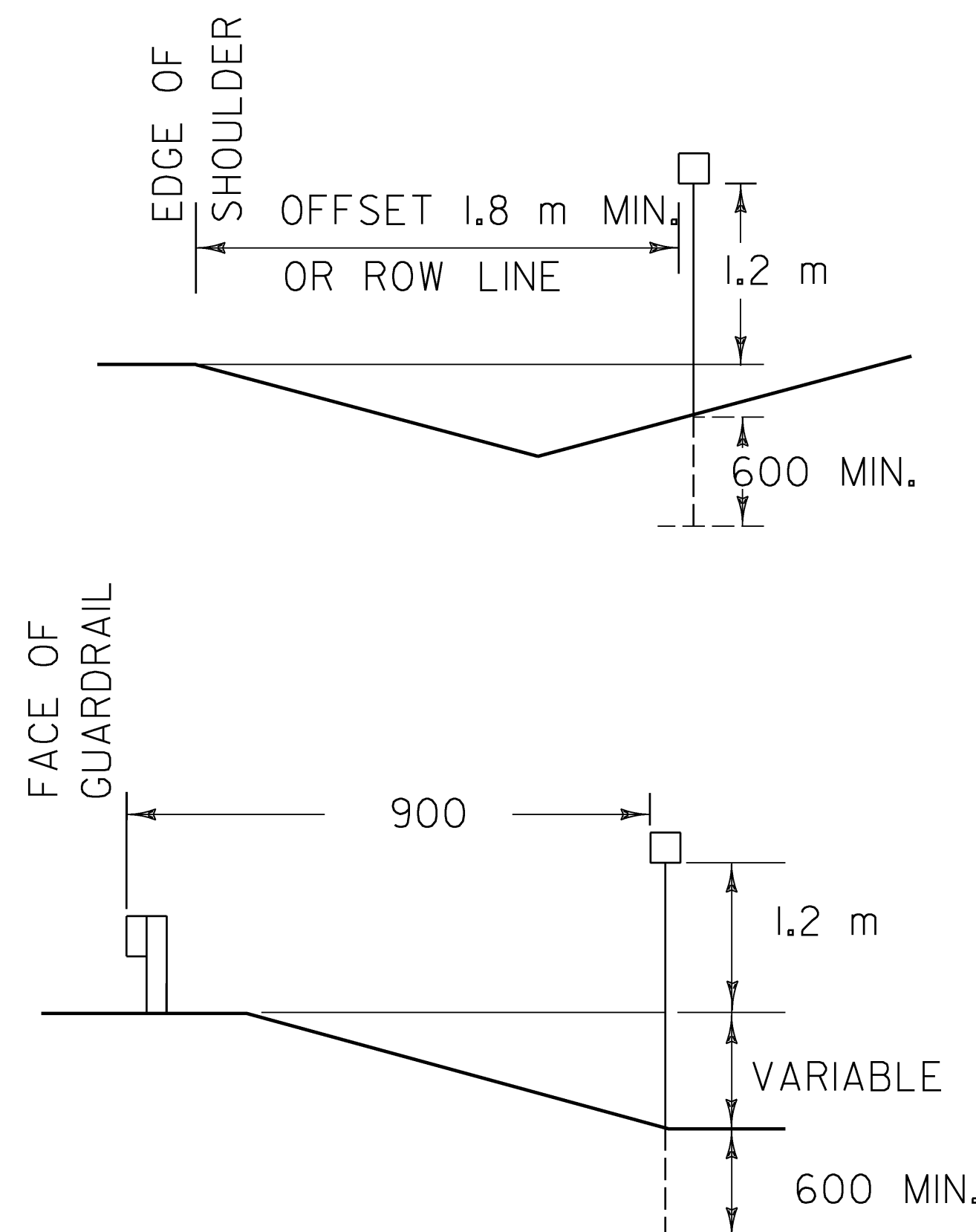


**VD-701**

\* OPTICALLY SPACE BRIDGE  
AND ROUTE NUMBERS.  
SERIES B LETTERS MAY  
BE USED TO MAINTAIN  
VISUAL INTEGRITY.

THE FOLLOWING BRIDGES ARE NOT SHOWN ON THE PLANS  
BUT REQUIRE NEW PLAQUES. QUANTITIES FOR REMOVAL OF  
EXISTING PLAQUES AND INSTALLATION OF NEW PLAQUES AND  
POSTS HAVE BEEN ESTIMATED.

NB		SB	
112.563	68-1	112.563	68-1
112.941	68-3N	112.964	68-4S
114.181	69-4	114.181	69-4
118.032	69-14	118.032	69-14
118.131	69-15	118.131	69-15
118.940	70-4N	118.964	70-4S
122.514	75-1N	122.564	75-1S
126.740	79-7N	126.679	79-7S
128.204	80-2	128.204	80-2



**NOTES:**

- GENERAL:**  
DOTTED LINES AND NUMERALS INDICATE TEXT THAT VARIES.
- MATERIAL:**  
THE SIGN BASE MATERIAL SHALL BE 1mm FLAT SHEET ALUMINUM.
- COLORS:**  
THE SIGN SHALL HAVE A RETROREFLECTORIZED WHITE TEXT ON RETROREFLECTORIZED GREEN BACKGROUND. THE COLORS SHALL CONFORM WITH THOSE FOUND IN STANDARD COLOR TOLERANCE CHARTS AS APPROVED BY THE U.S. DEPARTMENT OF TRANSPORTATION, FEDERAL HIGHWAY ADMINISTRATION.
- RETROREFLECTIVITY WILL BE EQUAL TO OR EXCEEDING ASTM TYPE III.
- LETTERING:**  
LETTERS AND DIGITS SHALL CONFORM WITH THE STANDARD ALPHABETS FOR HIGHWAY SIGNS AS PRINTED BY THE FEDERAL HIGHWAY ADMINISTRATION.
- POSTS:**  
FLANGED CHANNEL STEEL 3 kg/m POSTS OR 45 mm SQUARE STEEL WITH 50 mm ANCHOR SHALL BE USED. POST SHALL BE A MINIMUM OF 2.4 m.

**BRIDGE PLAQUE DETAIL**

**SIGN DETAIL  
SHEET 7**

PROJECT NAME:	RYEGATE-ST. JOHNSBURY
PROJECT NUMBER:	IM 091-2(73)
FILE NAME:	97194s-details.dgn
PLOT DATE:	12/13/2006
PROJECT LEADER:	CRB
DRAWN BY:	JCS
DESIGNED BY:	DAM
CHECKED BY:	DAM
CLD REF. NO.:	97-0194
SHEET	78 OF 88