

Vt. Route 36
To St. Albans

**VEHICLES OVER
11 FEET WIDE
USE ALTERNATE
ROUTE**
**VC849
B/O**

To be located in
St. Albans at
mm 3.16 on the
back side of the
"Stop Ahead" sign.



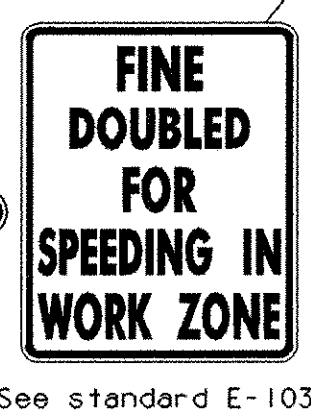
mm 0.56
**VW-054
B/Y**



mm 0.60
**W21-4
B/O**

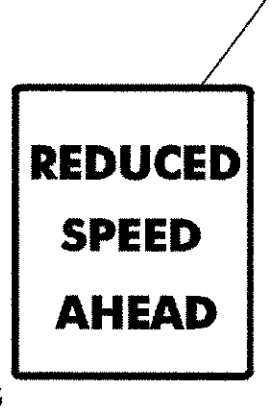


mm 0.64
**VW-133
B/Y**



See standard E-103

mm 0.68
**VR355
B/W**



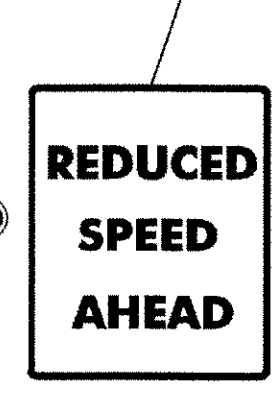
mm 0.74
**R2-5A
B/W**



mm 0.78
**R2-1
B/W**



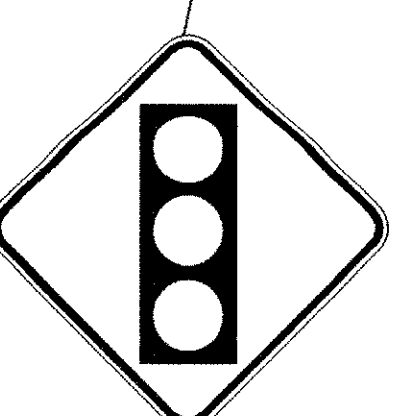
mm 0.82
**W20-4
B/O**



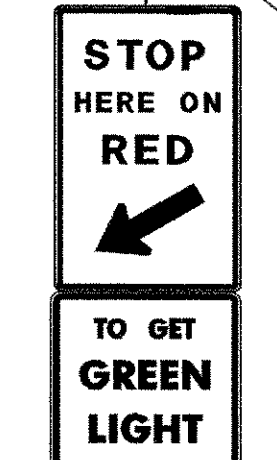
mm 0.86
**R2-5A
B/W**



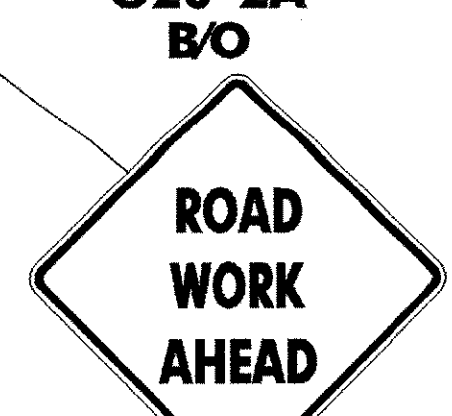
mm 0.90
**R2-1
B/W**



mm 0.93
**W3-3
B/O**



mm 1.03
**R10-6
B/W**



**W21-4
B/O**

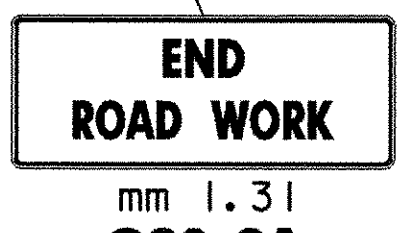


mm 1.19
**W14-3
B/O**

**END
ROAD WORK
G20-2A
B/O**



mm 1.23
**R2-1
B/W**



mm 1.31
**G20-2A
B/O**



mm 1.39
**R2-1
B/W**

B/O = Black on Orange
B/W = Black on White
B/Y = Black on Yellow

APPROACH SIGN SHEET

PROJECT NAME: Fairfield
PROJECT NUMBER: AC STP ST 0298(6)
FILE NAME: str5/01c182/sc182trf.dgn PLOT DATE: 28-APR-2005
PROJECT LEADER: C. Keller DRAWN BY: G. Shangraw
DESIGNED BY: G. Shangraw CHECKED BY: W.B. SYMONDS
sc182trf.i SHEET 13 OF 41

