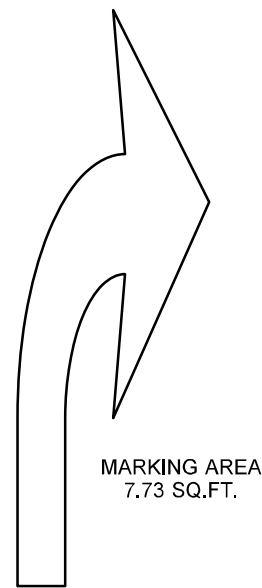


**TYPE 1S
TRAFFIC ARROW**

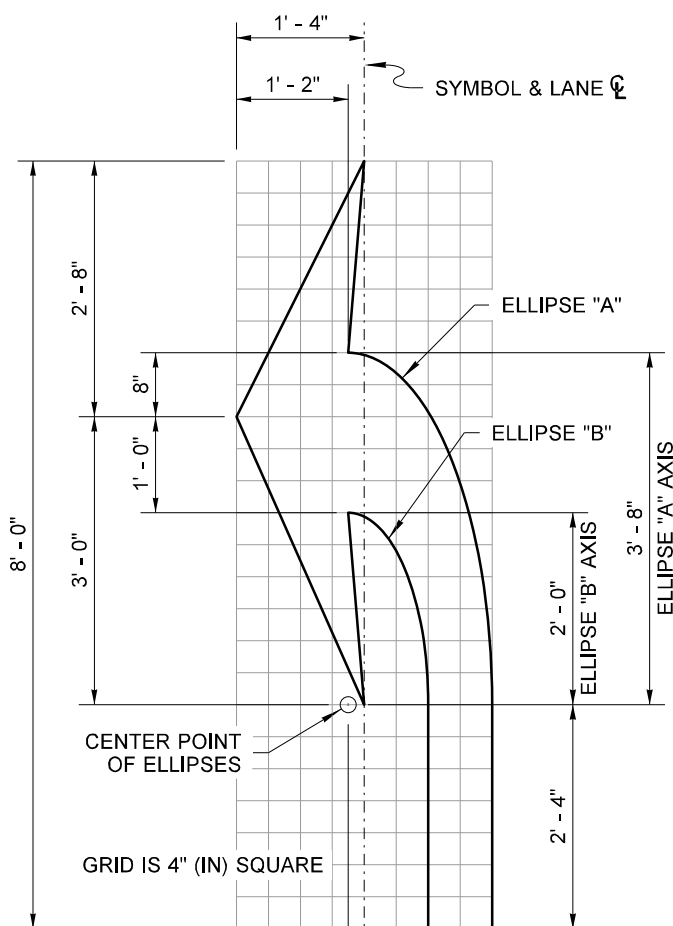
MARKING AREA
8.03 SQ.FT.



MARKING AREA
7.73 SQ.FT.

**TYPE 2SR (RIGHT)
TRAFFIC ARROW**

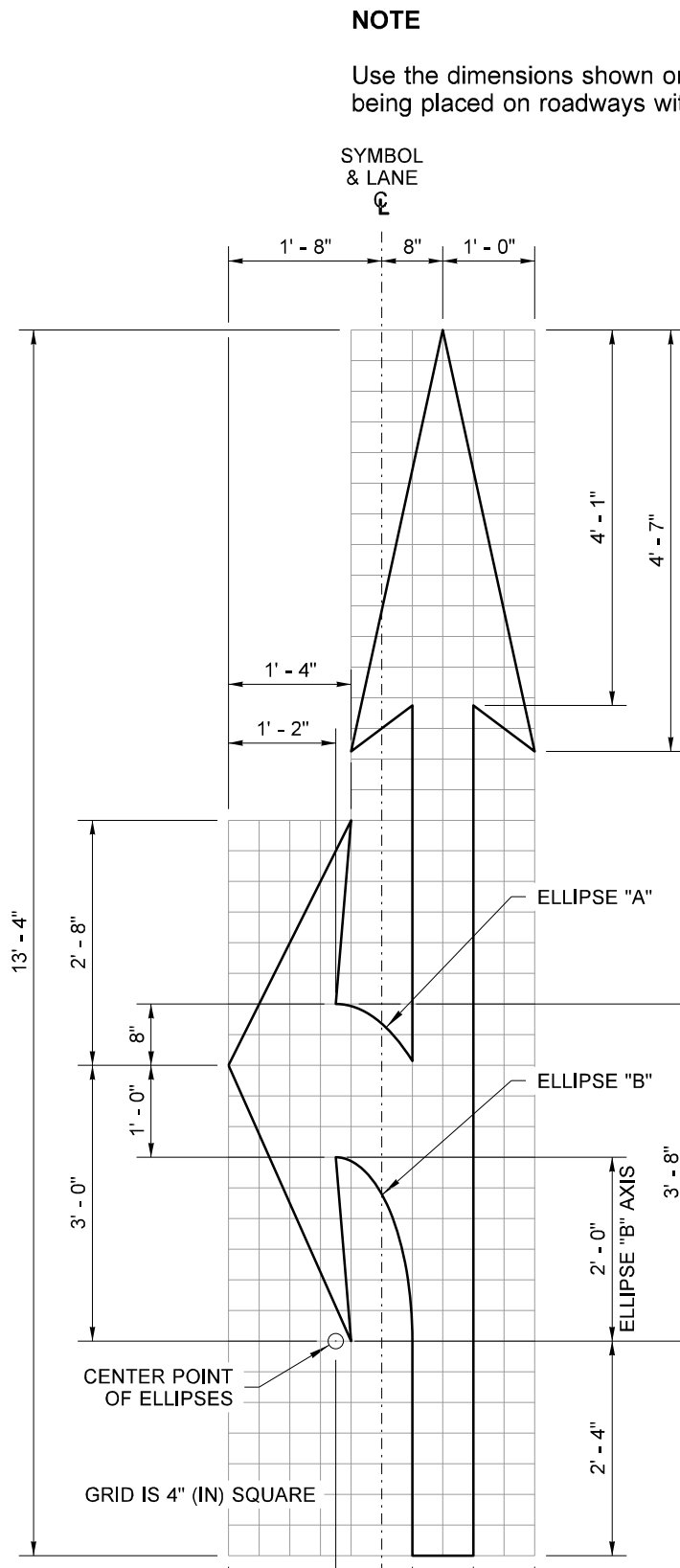
MIRROR IMAGE OF
TYPE 2SL TRAFFIC ARROW
(SHOWN AT REDUCED SCALE)



MARKING AREA
7.73 SQ.FT.

TYPE 2SL (LEFT) TRAFFIC ARROW

10" ~ ELLIPSE "B" AXIS



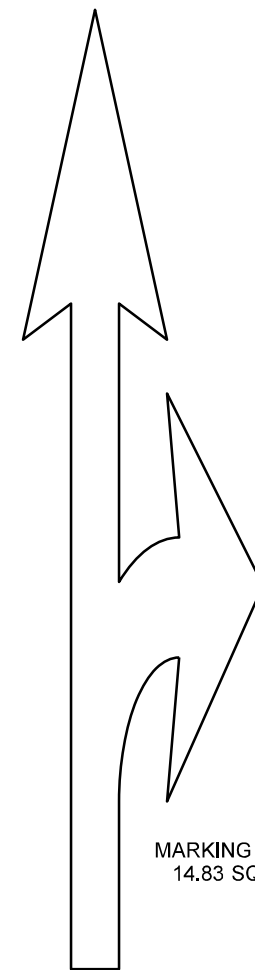
MARKING AREA
14.83 SQ.FT.

TYPE 3SL (LEFT) TRAFFIC ARROW

10" ~ ELLIPSE "B" AXIS

NOTE

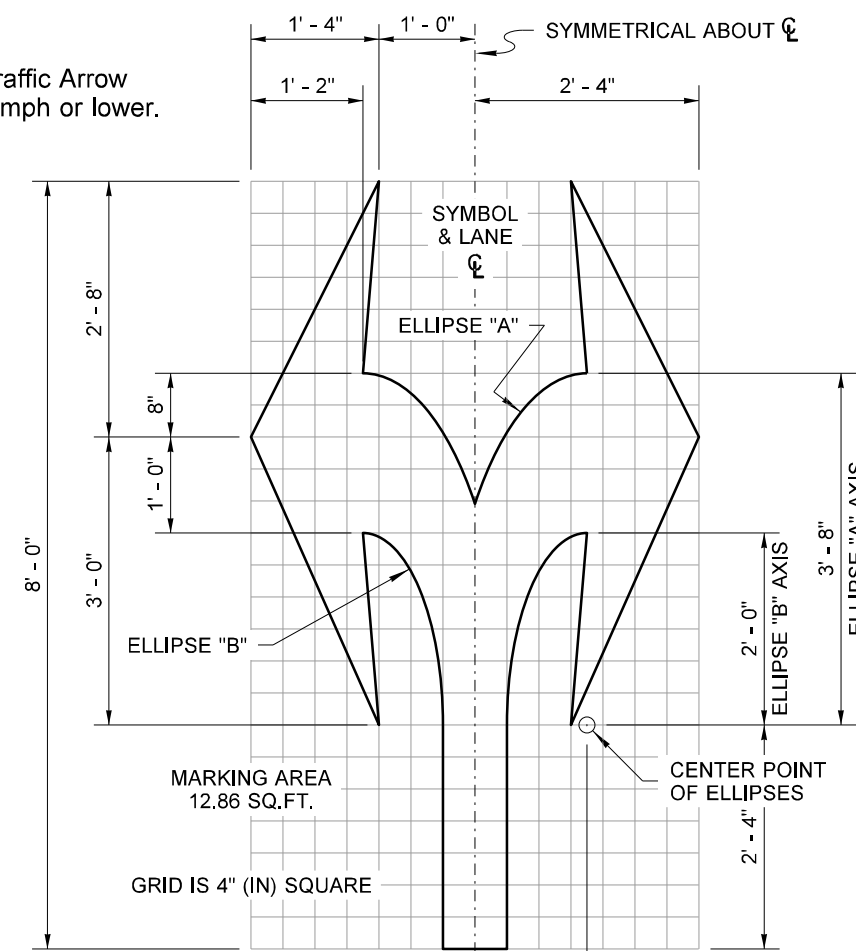
Use the dimensions shown on this plan for each type of Traffic Arrow being placed on roadways with a posted speed limit of 40 mph or lower.



MARKING AREA
14.83 SQ.FT.

**TYPE 3SR (RIGHT)
TRAFFIC ARROW**

MIRROR IMAGE OF
TYPE 3SL TRAFFIC ARROW
(SHOWN AT REDUCED SCALE)



MARKING AREA
12.86 SQ.FT.

**TYPE 4S
TRAFFIC ARROW**

GRID IS 4" (IN) SQUARE



Walsh, Brian
Apr 16 2015 2:21 PM

**SYMBOL MARKINGS ~
TRAFFIC ARROWS FOR
LOW-SPEED ROADWAYS
STANDARD PLAN M-24.40-02**

SHEET 1 OF 2 SHEETS

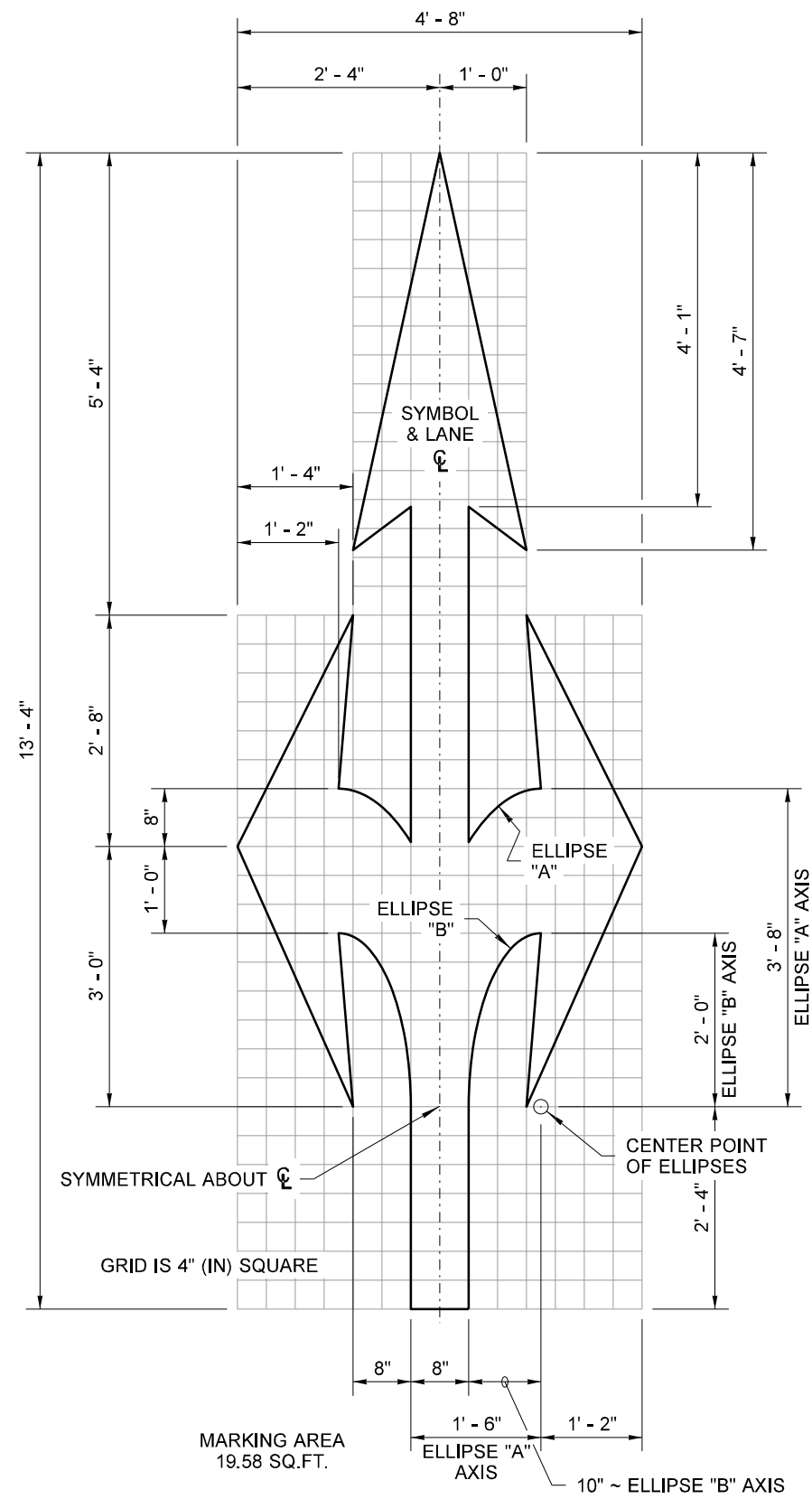
APPROVED FOR PUBLICATION

Bakotic, Pasco
Apr 20 2015 10:11 AM

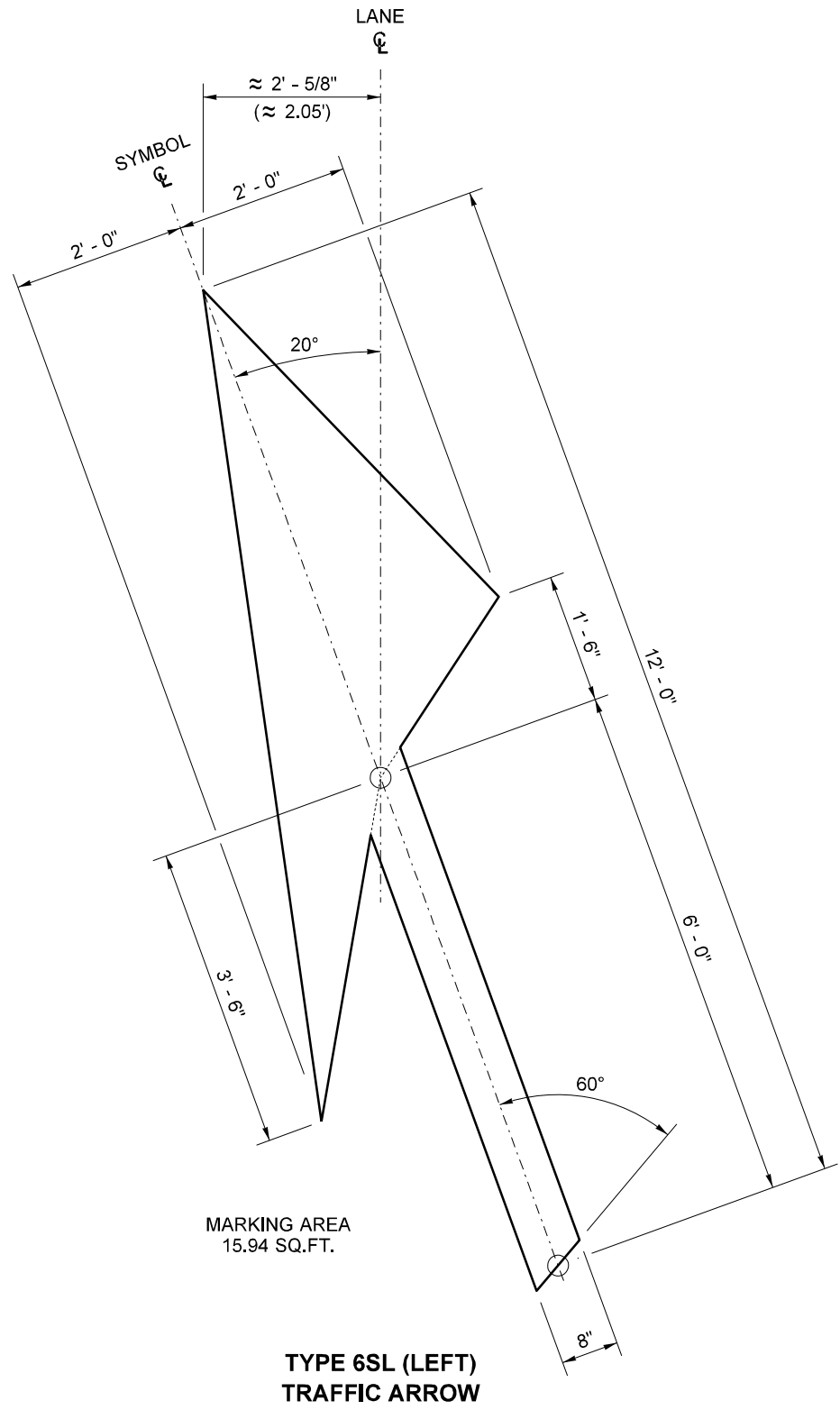
STATE DESIGN ENGINEER

Washington State Department of Transportation

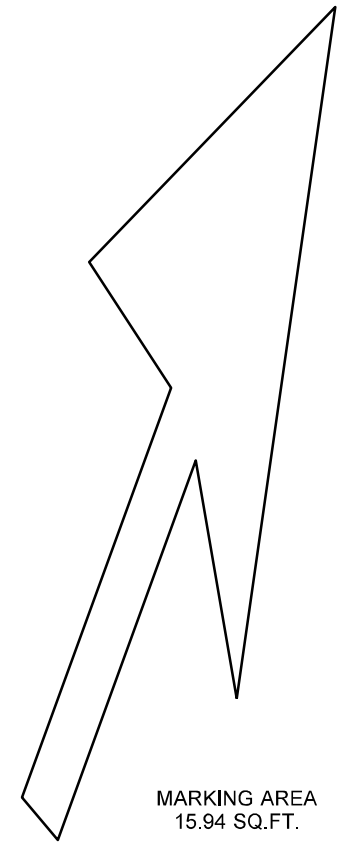
DRAWN BY: COLBY FLETCHER



TYPE 7S TRAFFIC ARROW



TYPE 6SL (LEFT) TRAFFIC ARROW



TYPE 6SR (RIGHT) TRAFFIC ARROW

MIRROR IMAGE OF TYPE 6SL
(MIRRORED ABOUT LANE CENTERLINE)
(SHOWN AT REDUCED SCALE)



Walsh, Brian
Apr 16 2015 2:21 PM

**SYMBOL MARKINGS ~
TRAFFIC ARROWS FOR
LOW-SPEED ROADWAYS
STANDARD PLAN M-24.40-02**

SHEET 2 OF 2 SHEETS

APPROVED FOR PUBLICATION
Bakotich, Pasco
Apr 20 2015 10:11 AM
STATE DESIGN ENGINEER
Washington State Department of Transportation