NOTE

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

SYMBOL & LANE

MARKING AREA: 7.73 SQ.FT.

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

GRID IS 4" SQUARE

SYMBOL & LANE

MARKING AREA: 7.73 SQ.FT.

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

GRID IS 4" SQUARE

DRAWN BY:  MARK SUJKA

MARKING AREA: 8.03 SQ.FT.

TYPE 1S TRAFFIC ARROW

GRID IS 4" SQUARE

MARKING AREA: 7.73 SQ.FT.

TYPE 2SR (RIGHT) TRAFFIC ARROW
MIRROR IMAGE OF TYPE 2SL TRAFFIC ARROW

GRID IS 4" SQUARE

MARKING AREA: 14.83 SQ.FT.

TYPE 4S TRAFFIC ARROW

GRID IS 4" SQUARE

MARKING AREA: 14.83 SQ.FT.

SYMMETRICAL ABOUT CENTERLINE

NOTE:    THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT
BUT AN ELECTRONIC DUPLICATE.  THE ORIGINAL, SIGNED BY
THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON
FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANS-
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Harold J. Peterfeso 05-31-06

APPROVED FOR PUBLICATION

STATE DESIGN ENGINEER
Washington State Department of Transportation

STANDARD PLAN M-24.40-01
SYMBOL MARKINGS
TRAFFIC ARROWS FOR LOW SPEED ROADWAYS

SHEET 1 OF 2 SHEETS

EXPIRES AUGUST 9, 2007
SYMBOL MARKINGS

TRAFFIC ARROWS FOR LOW SPEED ROADWAYS

STANDARD PLAN M-24.40-01

SYMBOL & LANE

`8" 8"

2' - 0" 2' - 0"

SYMBOL & LANE CENTERLINE

SYMMETRICAL ABOUT CENTERLINE

GRID IS 4" SQUARE

MARKING AREA 18.65 SQ.FT.

MARKING AREA 23.14 SQ.FT.

MARKING AREA 15.94 SQ.FT.

MARKING AREA 15.94 SQ.FT.

SYMMETRICAL ABOUT CENTERLINE

CENTRAL LINE OF ELLIPSES

MARKING AREA 33.14 SQ.FT.

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

DRAWN BY: MARK SUJKA

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