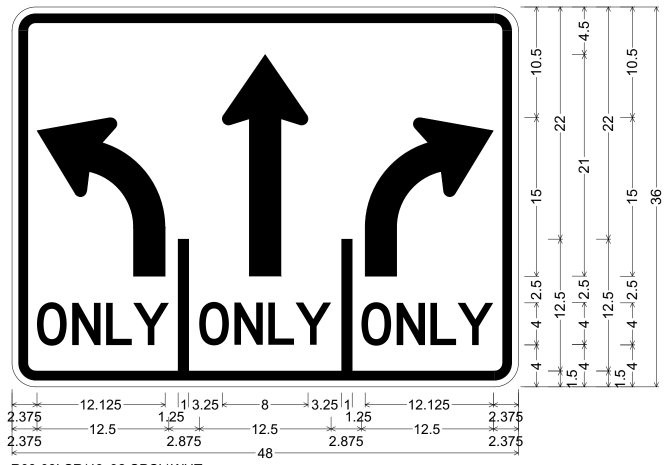
CODE: R3-8LSR

SIZE: <u>48" x 36"</u>

SPECIAL



## R03-08LSR(48x36-SPCL)WHT;

2.250" Radius, 0.875" Border, 0.625" Indent, Black on White;

L - Arrow, 3" Stroke; "ONLY" D specified length; S3 - Arrow, 3" Stroke;

"ONLY" D specified length; R - Arrow, 3" Stroke; "ONLY" D specified length;

## ALL DIMENSIONS ARE IN INCHES

## COLORS:

ARROWS, LEGEND & BORDER - BLACK (NON-REFL) BACKGROUND - WHITE (REFL)

ARIZONA DEPARTMENT OF TRANSPORTATION TRAFFIC ENGINEERING GROUP

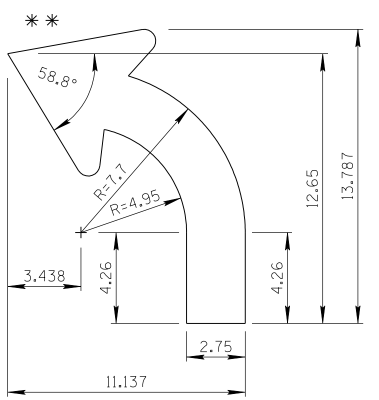
DRAWN: DATE:

L. LOPEZ JULY / 2015

APPROVED:

SIGNATURE ON FILE

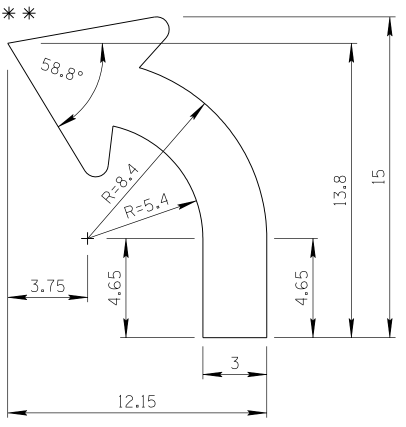




ARROW CODE: L & R

Mirror for
R Arrow
2.75" & 3"
Stroke

2.75" Stroke



3" Stroke

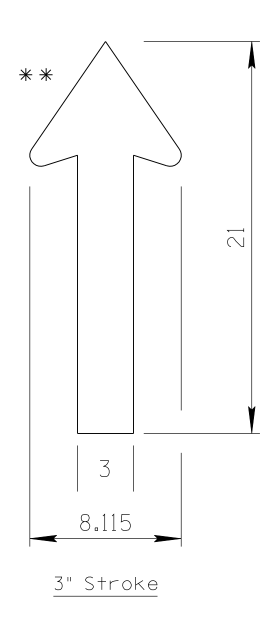
\* \* For arrowhead dimensions, see ADOT STANDARD ARROW HEAD DETAILS.

All dimensions are in inches. Length and width dimensions can be rounded to the nearest  $\frac{1}{8}$  inch.

ARIZONA DEPART	MENT OF	TRANSPORTATION
TRAFFIC ENGINEERING GROUP		

DRAWN: DATE:
L. LOPEZ JULY/2015

ARROW CODE: S3
3"
Stroke



\* \* For arrowhead dimensions, see ADOT STANDARD ARROW HEAD DETAILS.

All dimensions are in inches. Length and width dimensions can be rounded to the nearest  $\frac{1}{8}$  inch.

ARIZONA DEPARTMENT OF TRANSPORTATION
TRAFFIC ENGINEERING GROUP

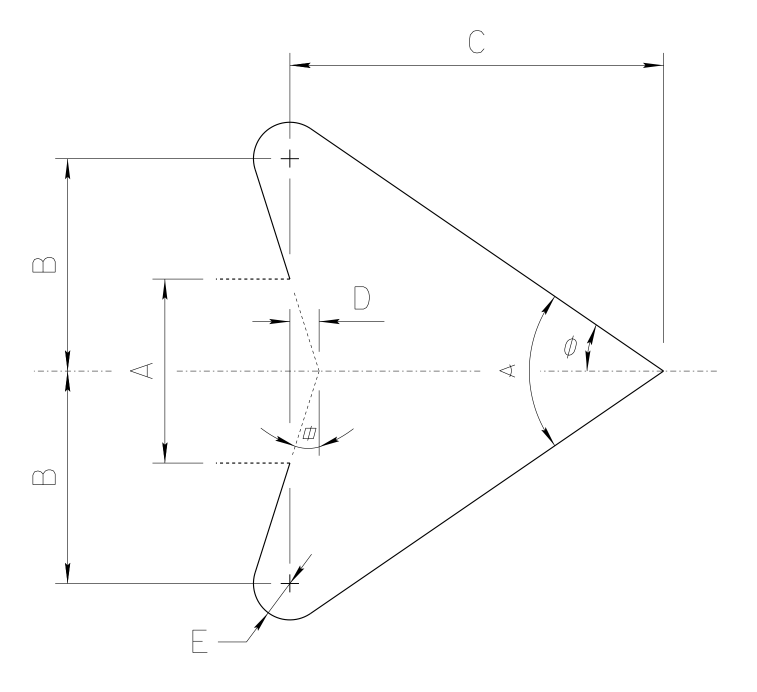
DRAWN:

DATE:

L. LOPEZ

JULY/2015

## ADOT STANDARD ARROW HEAD DETAILS



A = Arrow Shaft Stroke Width

 $B = 1.15 \times A$ 

 $C = 2.025 \times A$ 

 $D = 0.16169 \times A$ 

 $E = 0.2 \times A$ 

Φ = 17.92°

φ = 34.519°

ARIZONA DEPARTMENT OF TRANSPORTATION
TRAFFIC ENGINEERING GROUP

DRAWN:

DATE:

L. LOPEZ

AUGUST/2019