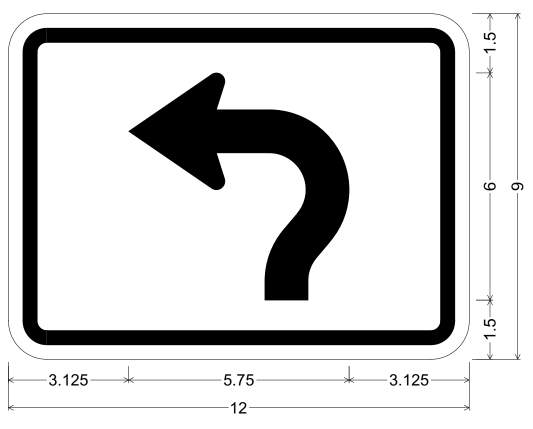
CODE: M5-3
SIZE: 12" x 9"
MINIMUM



M05-03(12x9-MIN)WHT;

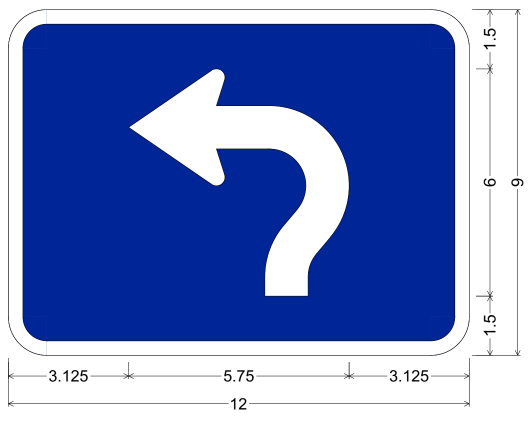
1.000" Radius, 0.375" Border, 0.375" Indent, Black on White; M5-3 - Arrow, 1.125" Stroke;



Colors: Arrow & Border: Black (Non-Reflective) Background: White or Orange (Reflective)	All dimensions are in inches	
	Designed By:	L. LOPEZ
	Issue Date:	August 2023
Arizona Department of Transportation	•	Traffic Engineering Group

CODE: M5-3 SIZE:

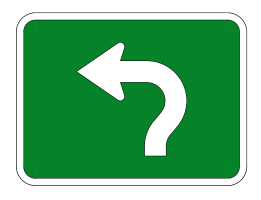
12" x 9" MINIMUM

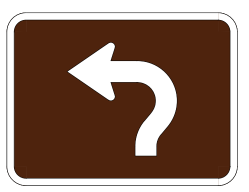


M05-03(12x9-MIN)BLU;

1.000" Radius, 0.375" Border, White on Blue;

M5-3 - Arrow, 1.125" Stroke;





Colors:

Arrow & Border: White (Reflective)

Background: Blue, Green or Brown (Reflective)

All dimensions are in inches

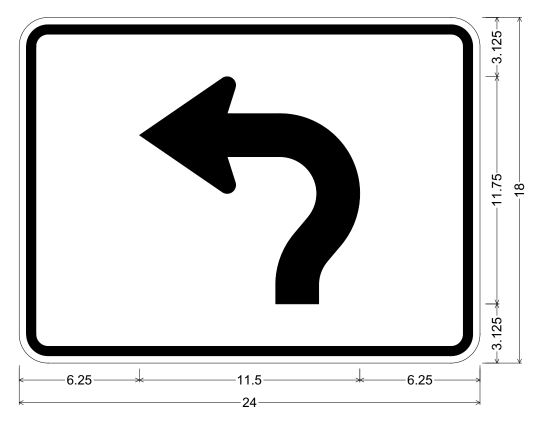
Designed By: L. LOPEZ

Issue Date: August 2023

Arizona Department of Transportation

Traffic Engineering Group

CODE: M5-3
SIZE: 24" x 18"
STANDARD



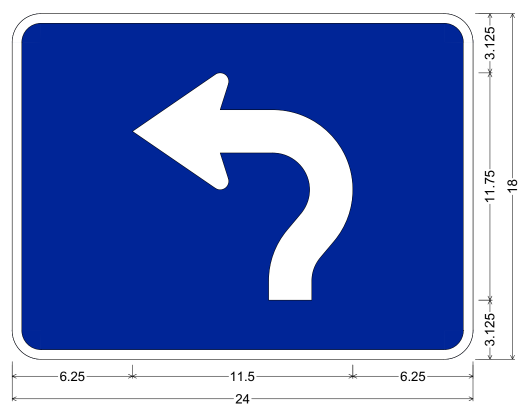
 $\label{eq:most-one} M05-03(24x18-STD)WHT; \\ 1.500" \ Radius, \ 0.500" \ Border, \ 0.375" \ Indent, \ Black \ on \ White; \\ M5-3 \ - \ Arrow, \ 2.25" \ Stroke; \\ \end{cases}$



Colors: Arrow & Border: Black (Non-Reflective) Background: White or Orange (Reflective)	All dimensions are in inches	
	Designed By:	L. LOPEZ
	Issue Date:	August 2023
Arizona Department of Transportation	•	Traffic Engineering Group

CODE: M5-3
SIZE: 24" x 18"

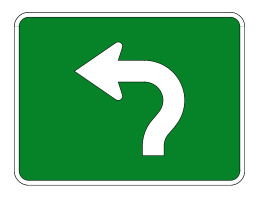
ZE: <u>24" x 18"</u> STANDARD

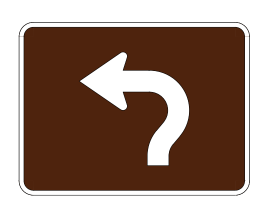


M05-03(24x18-STD)WHT;

1.500" Radius, 0.500" Border, White on Blue;

M5-3 - Arrow, 2.25" Stroke;





\mathbf{c}	ı	rs	
CU	ıv	13	٠

Arrow & Border: White (Reflective)

Background: Blue, Green or Brown (Reflective)

All dimensions are in inches

Designed By: L. LOPEZ

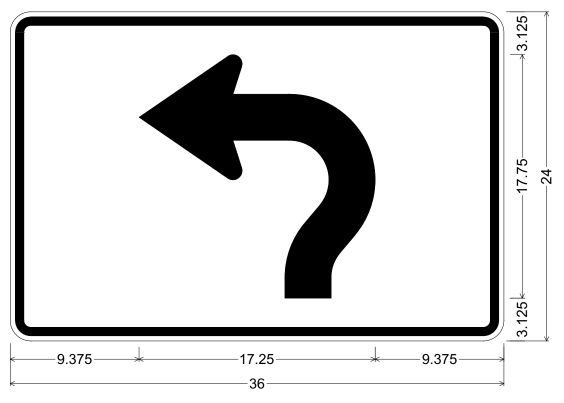
Issue Date: August 2023

Arizona Department of Transportation

Traffic Engineering Group

CODE: M5-3 **SIZE**: 36" x 24"

SPECIAL



M05-03(36x24-SPCL)WHT;

1.500" Radius, 0.625" Border, 0.375" Indent, Black on White;

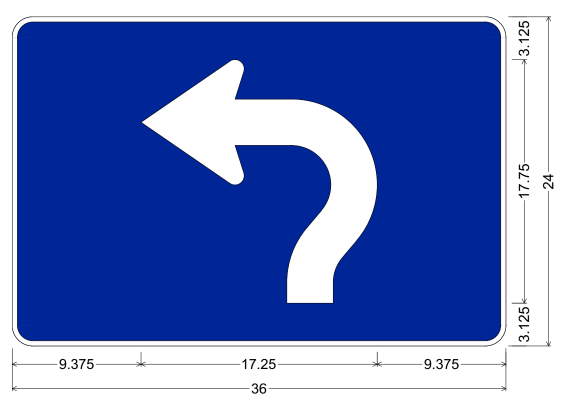
M5-3 - Arrow, 3.375" Stroke;



Colors: Arrow & Border: Black (Non-Reflective)	All dimensions are in inches		
	Background: White or Orange (Reflective)	Designed By:	L. LOPEZ
		Issue Date:	August 2023
	Arizona Department of Transportation		Traffic Engineering Group

CODE: M5-3

SIZE: 36" x 24" SPECIAL



M05-03(36x24-SPCL)WHT;

1.500" Radius, 0.375" Border, White on Blue;

M5-3 - Arrow, 3.375" Stroke;



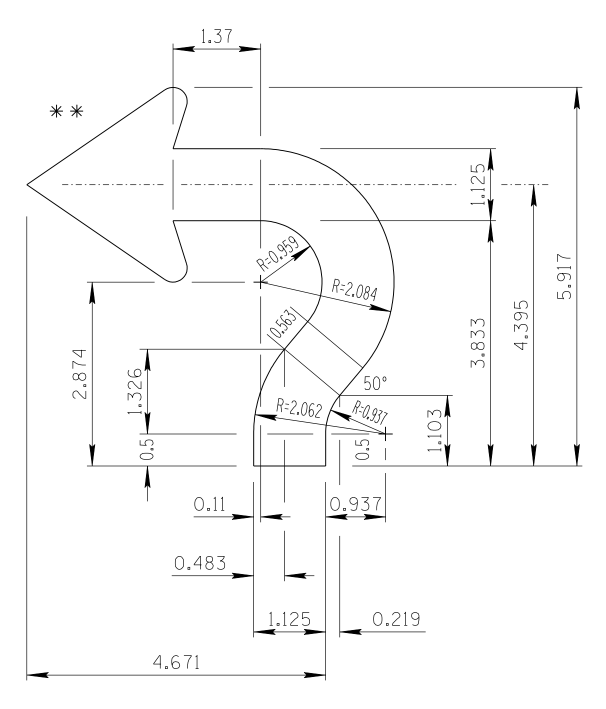


Colors:
Arrow & Border: White (Reflective)
Background: Blue, Green or Brown (Reflective)

Arizona Department of Transportation

All dimensions are in inches		
Designed By:	L. LOPEZ	
Issue Date:	August 2023	
Traffic Engineering Group		

ARROW CODE: M5-3
1.125"
Stroke



1.125" Stroke

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

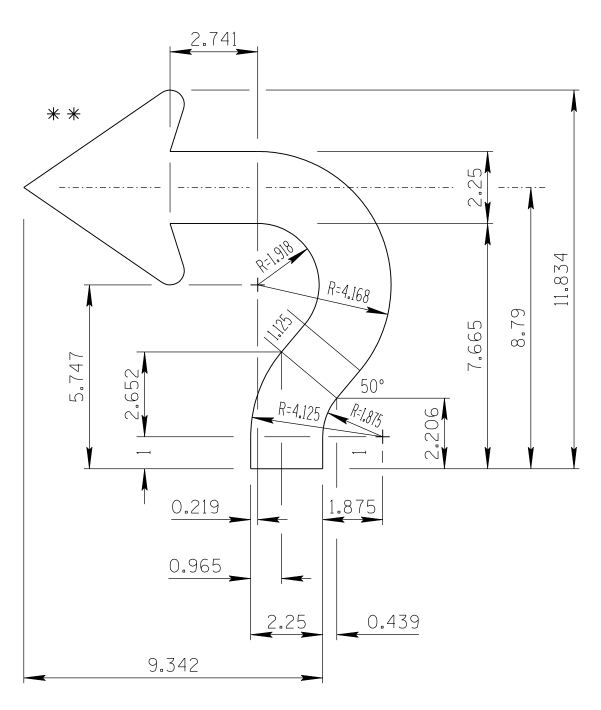
All dimensions are in inches. Length and width dimensions can be rounded to the nearest $\frac{1}{8}$ inch.

ARIZONA DEPART	MENT OF	TRANSPORTATION
TRAFFIC	ENGINEER	ING GROUP

DRAWN: DATE:

L. LOPEZ JULY/2015

ARROW CODE: M5-3
2.25"
Stroke



2.25" Stroke

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

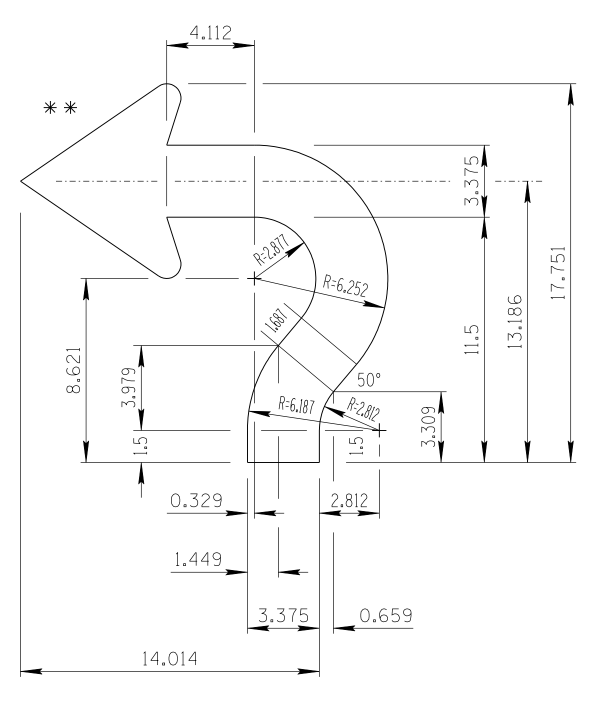
All dimensions are in inches. Length and width dimensions can be rounded to the nearest $\frac{1}{8}$ inch.

ARIZONA DEPARTM	ENT OF TE	RANSPORTATION
TRAFFIC E	NGINEERING	GROUP

DRAWN: DATE:
L. LOPEZ JU

JULY/2015

ARROW CODE: M5-3
3.375"
Stroke



3.375" Stroke

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

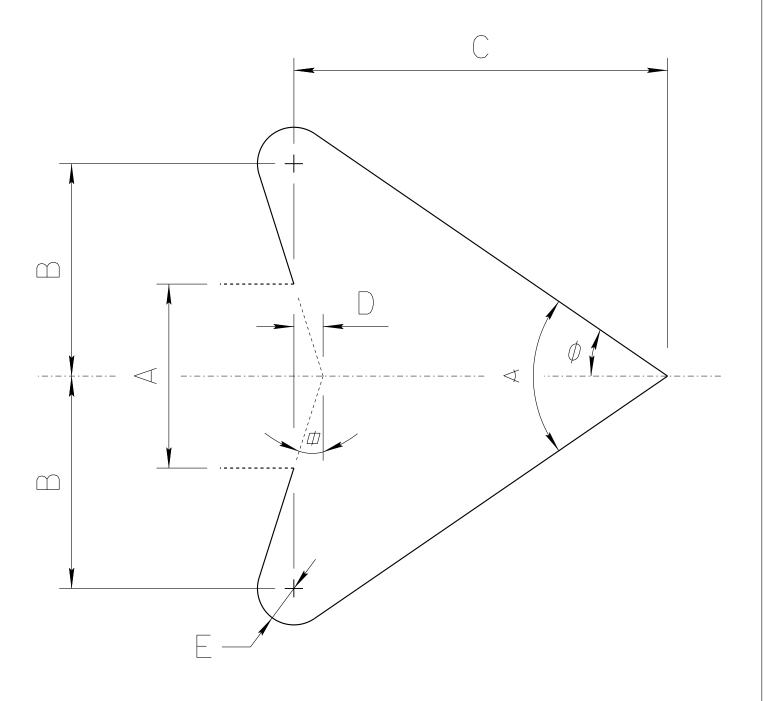
All dimensions are in inches. Length and width dimensions can be rounded to the nearest $\frac{1}{8}$ inch.

ARIZONA DEPART	MENT OF	TRANSPORTATION
TRAFFIC	ENGINEER	ING 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