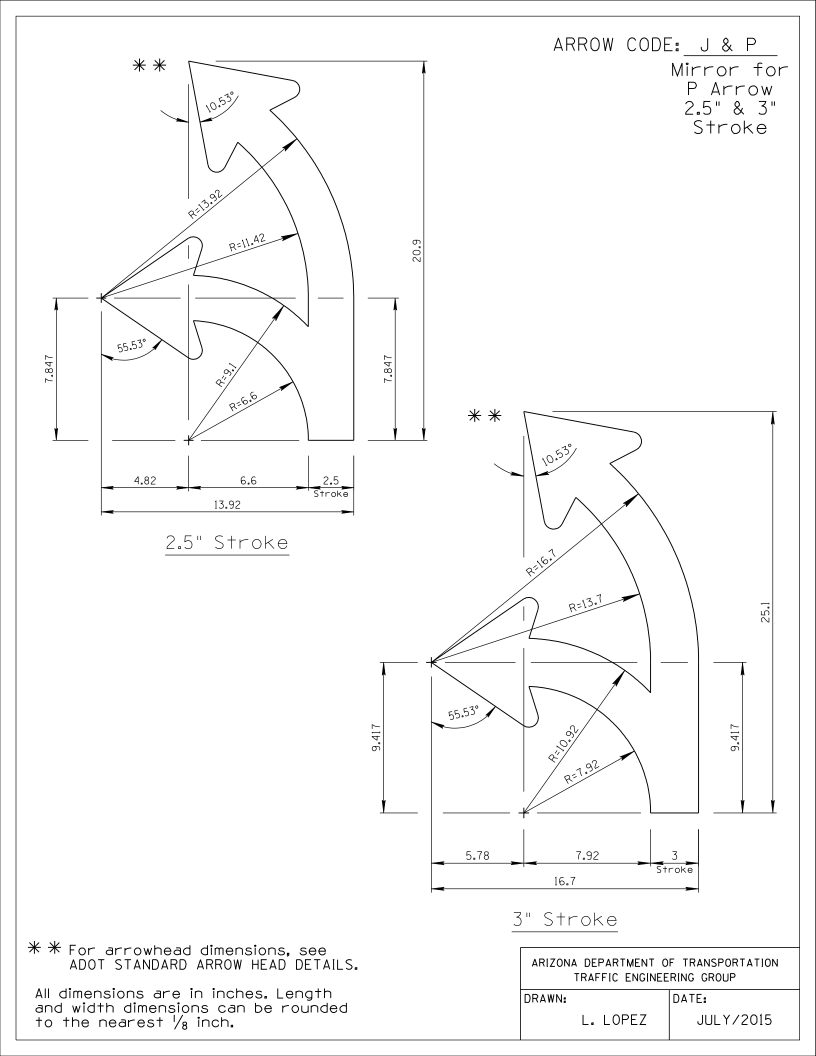
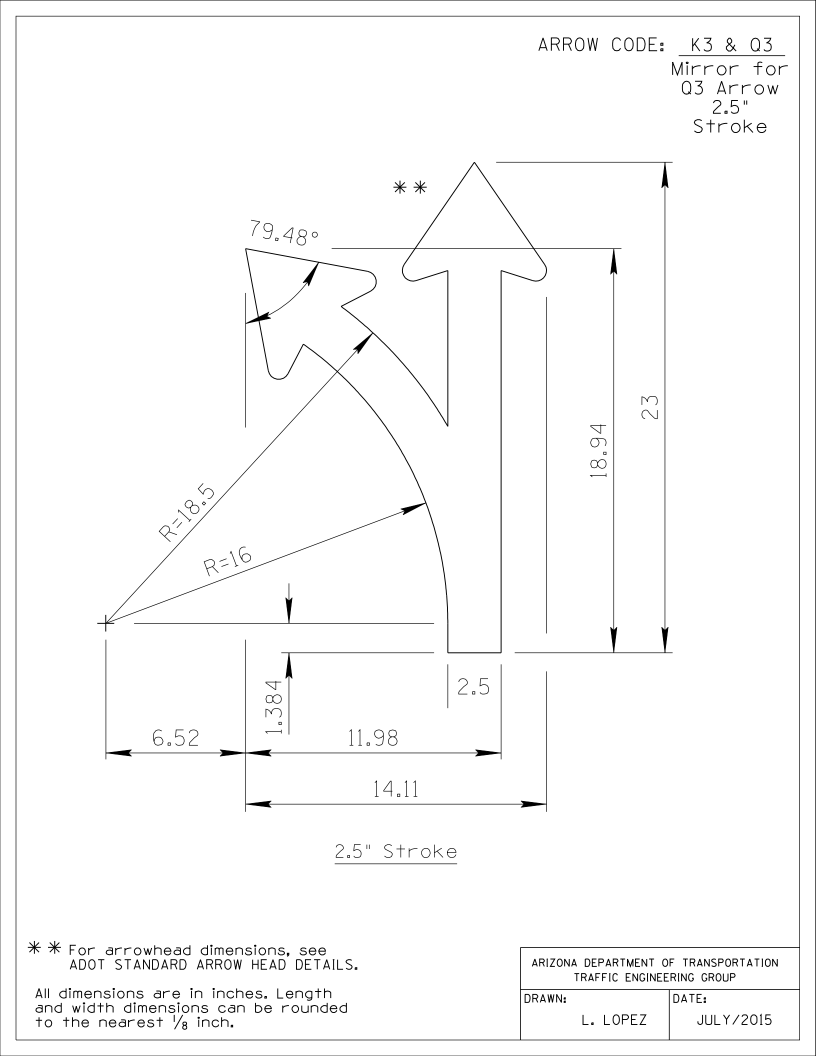
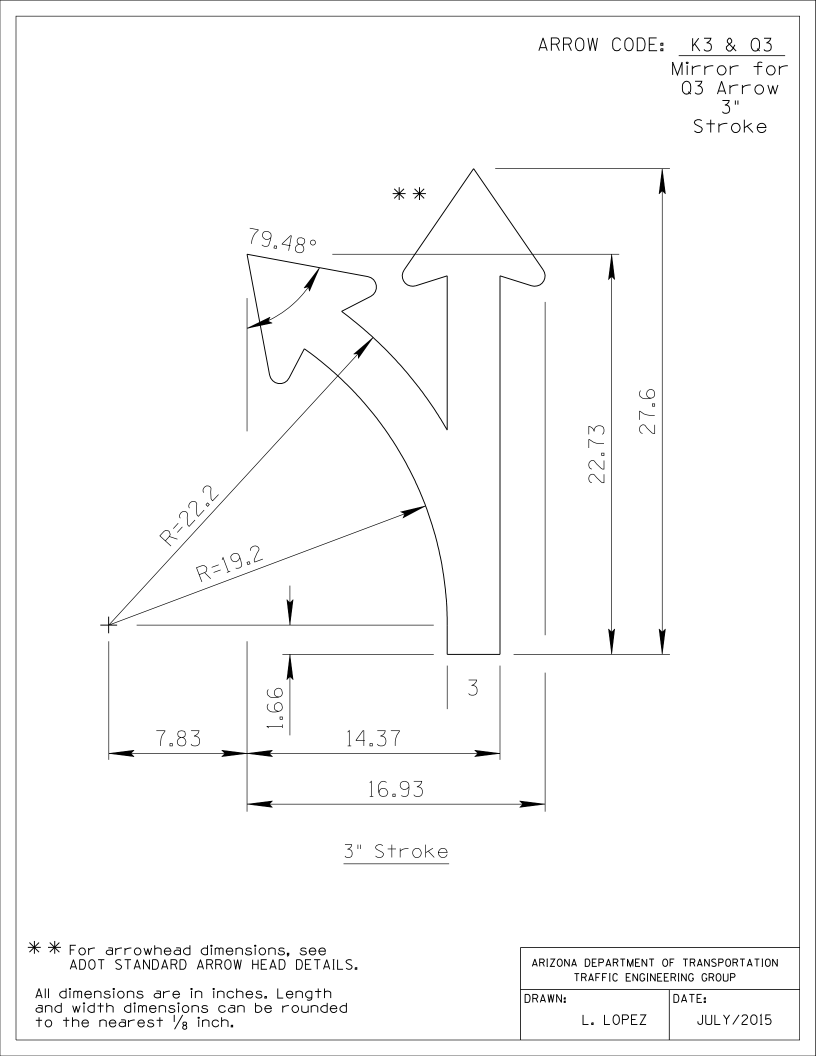


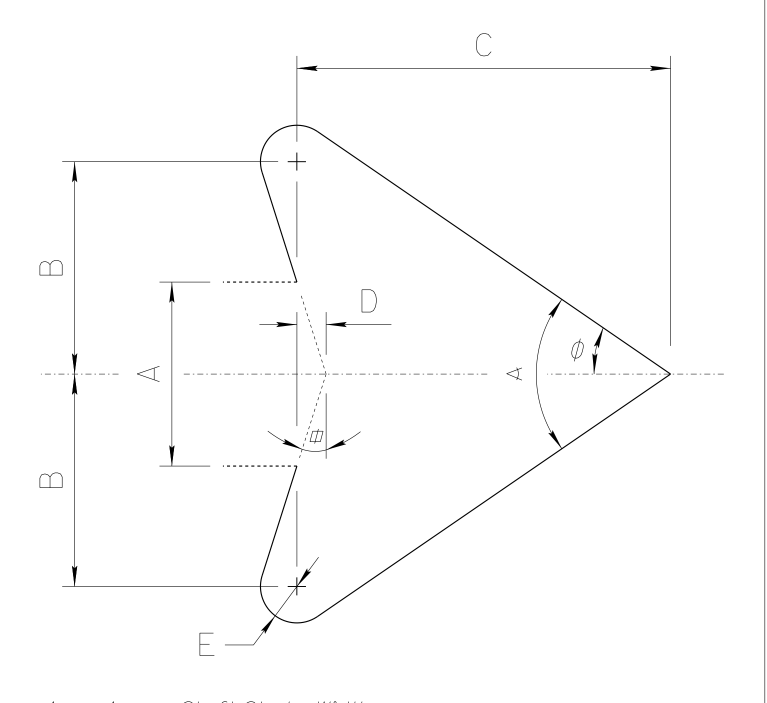
				CODE SIZE:	
					25 * 7 * 7 * 7 * 7 * 7 * 7 * 7 * 7 * 7 *
				_	5 5 4 * 15
4.125		4_→1 1k 48			* -*
R03-08JK(4 2.250" Rad	48x36-SPCL)WHT; dius, 0.875" Border, (48 0.625" Indent, Black on " Stroke; K3 - Arrow, 3	White; " Stroke;	+-4.25->	* -*
R03-08JK(4 2.250" Rad	48x36-SPCL)WHT; dius, 0.875" Border, (3" Stroke; Divider, 1	48	White; " Stroke; N INCHES		
R03-08JK(4 2.250" Rad	48x36-SPCL)WHT; dius, 0.875" Border, (3" Stroke; Divider, 1	48 0.625" Indent, Black on " Stroke; K3 - Arrow, 3 ALL DIMENSIONS ARE II	White; " Stroke; N INCHES ARIZONA DEPA		RANSPORTATION
R03-08JK(/ 2.250" Rac J - Arrow,	48x36-SPCL)WHT; dius, 0.875" Border, (3" Stroke; Divider, 1 COLORS: ARROWS & BORDE	48 0.625" Indent, Black on " Stroke; K3 - Arrow, 3 ALL DIMENSIONS ARE II	White; " Stroke; N INCHES ARIZONA DEPA TRAFFI DRAWN:	ARTMENT OF T C ENGINEERIN	RANSPORTATION IG GROUP
R03-08JK(4 2.250" Rad	48x36-SPCL)WHT; dius, 0.875" Border, (3" Stroke; Divider, 1 COLORS: ARROWS & BORDE	48 0.625" Indent, Black on " Stroke; K3 - Arrow, 3 ALL DIMENSIONS ARE II	White; " Stroke; N INCHES ARIZONA DEPA TRAFFI DRAWN:	ARTMENT OF T C ENGINEERIN	RANSPORTATION IG GROUP







ADOT STANDARD ARROW HEAD DETAILS



 $A = Arrow Shaft Stroke Width \\B = 1.15 x A \\C = 2.025 x A \\D = 0.16169 x A \\E = 0.2 x A \\\Phi = 17.92^{\circ} \\\phi = 34.519^{\circ}$

< = 69.038°

ARIZONA DEPARTMENT OF TRANSPORTATION TRAFFIC ENGINEERING GROUP				
DRAWN:	DATE:			
L. LOPEZ	AUGUST/2019			