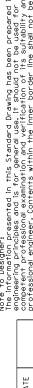
Drill and Tap for ½"-13 UNC Bolt Typ, 4-Places —

23/8"

23/8"

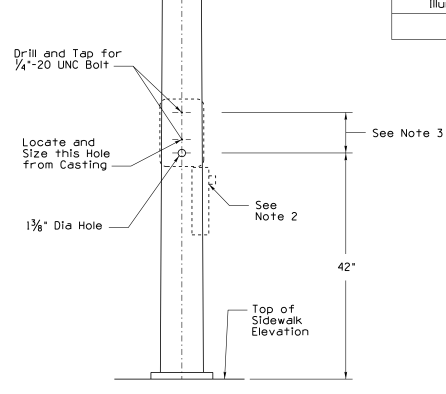
 $2\frac{1}{8}$ " Dia Hole -



NOTES:

- 1. Drilling of pole to be oriented according to pole schedule on plans or as directed by the Engineer.
- When two pedestrian push buttons are mounted on a small diameter pole, the lower casting shall have the
- 3. Top mounting holes to be field drilled in order to allow for manufacturing and sidewalk elevation variations, see T.S. 11 Series
- 4. The ADOT Electrical Inspector shall be notified before drilling poles for push button assemblies and traffic signal mounting assemblies for exact location.
- 5. See T.S. 9 Series for additional information and requirements.

Item	Dim A	Comments	
Pedestrian Signal	87"	Field Verify	
Illuminated Message	87"	Dimensions, Sizing, and	
Signal Face	115"	Locations	



POLE PLATE DRILLING DETAIL (For Type XI Mount)

4¾"

See Note 3

SIDE MOUNT DRILLING DETAIL (For Type V and VII Mount)

Drill and Tap for $\frac{1}{2}$ "-13 UNC Bolt —

 $2\frac{1}{8}$ " Dia Hole

41/8

4 1/8"

PUSH BUTTON DRILLING DETAIL

STANDARDS ENGINEER A. ALZUBI RECOMMENDED FOR APPROVAL GROUP MANAGER	ARIZONA DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION TRAFFIC SIGNAL & LIGHTING STANDARD DRAWING			
M. HANNA	EQUIPMENT MOUNTING HEIGHT	DRAWING NO.		
STANDARDS COMMITTEE APPROVED FOR DISTRIBUTION 04/19	DETAILS	T-SL 4.26		