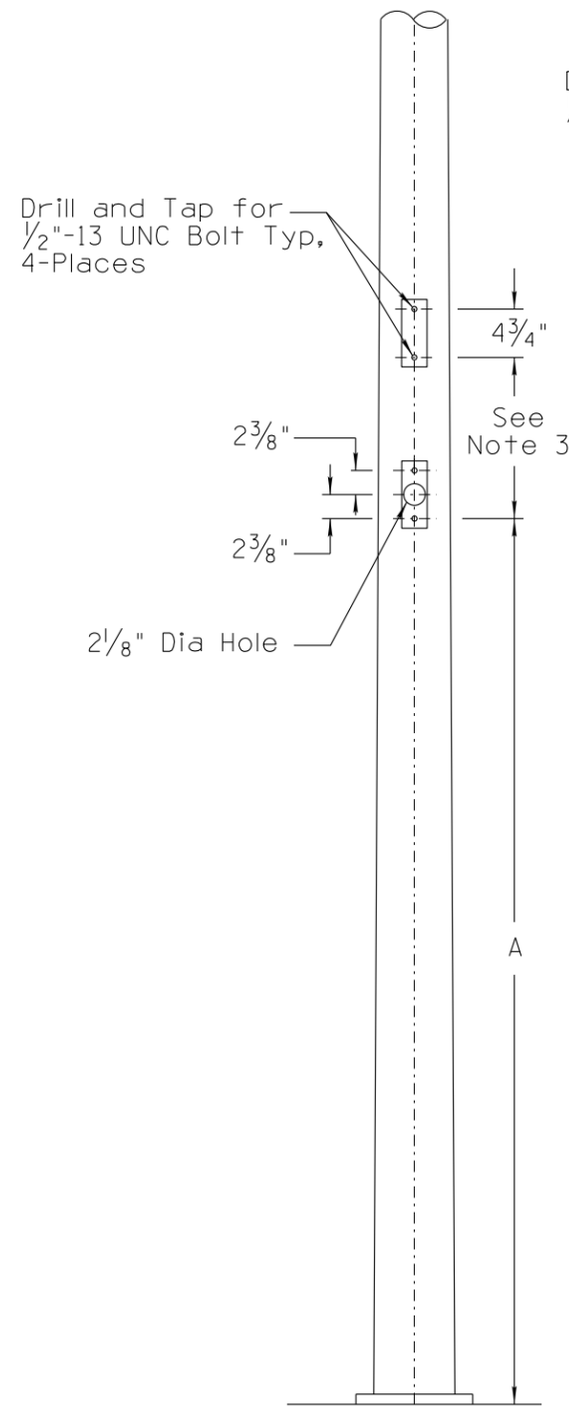
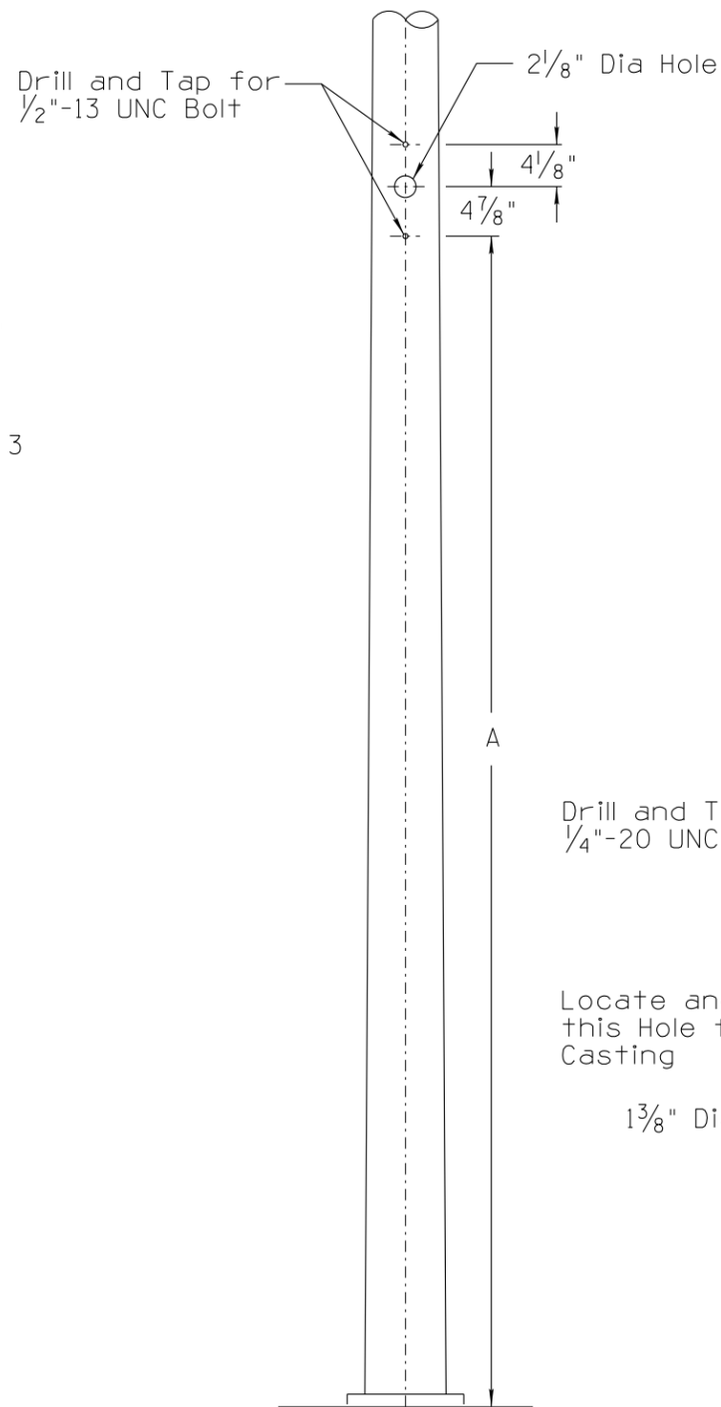


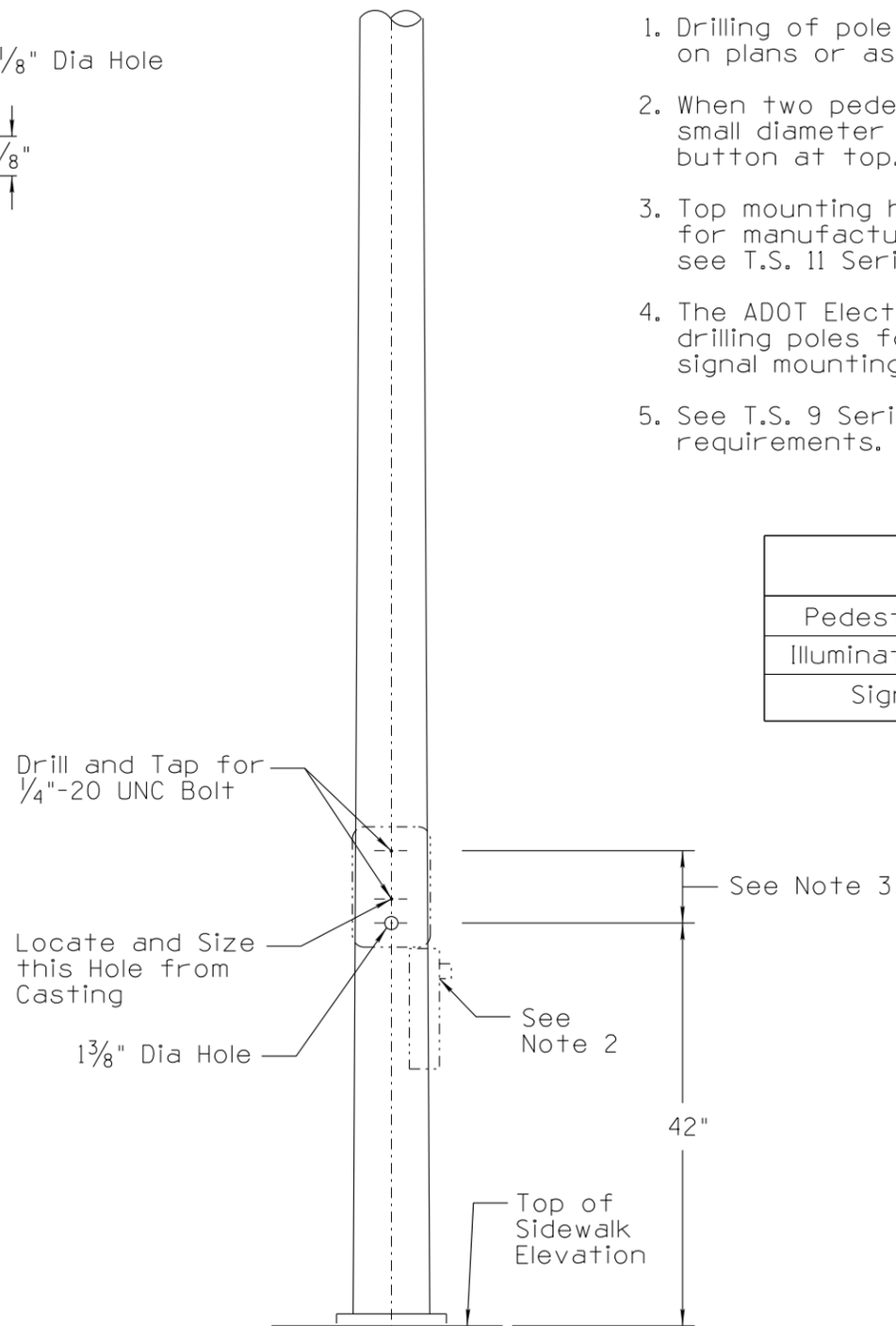
NO	1	2010 EDITION	NO	3	4
DESCRIPTION OF REVISIONS			DATE	03/10	
MADE BY	C. COLE		DATE		
DESCRIPTION OF REVISIONS			DATE		
MADE BY			DATE		
DESCRIPTION OF REVISIONS			DATE		
MADE BY			DATE		



**POLE PLATE
DRILLING DETAIL**
(For Type XI Mount)



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



**PUSH BUTTON
DRILLING DETAIL**

NOTES:

1. Drilling of pole to be oriented according to pole schedule on plans or as directed by the Engineer.
2. When two pedestrian push buttons are mounted on a small diameter pole, the lower casting shall have the button at top.
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 Dimensions, Sizing and Locations
Illuminated Message	87"	
Signal Face	115"	

DESIGN APPROVED	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION TRAFFIC SIGNALS AND LIGHTING STANDARD DRAWINGS	REVISION	03/10
APPROVED FOR DISTRIBUTION		DRAWING NO.	T.S. 4-21
EQUIPMENT MOUNTING HEIGHT DETAILS		SHEET NO.	1 OF 1

NOT TO SCALE