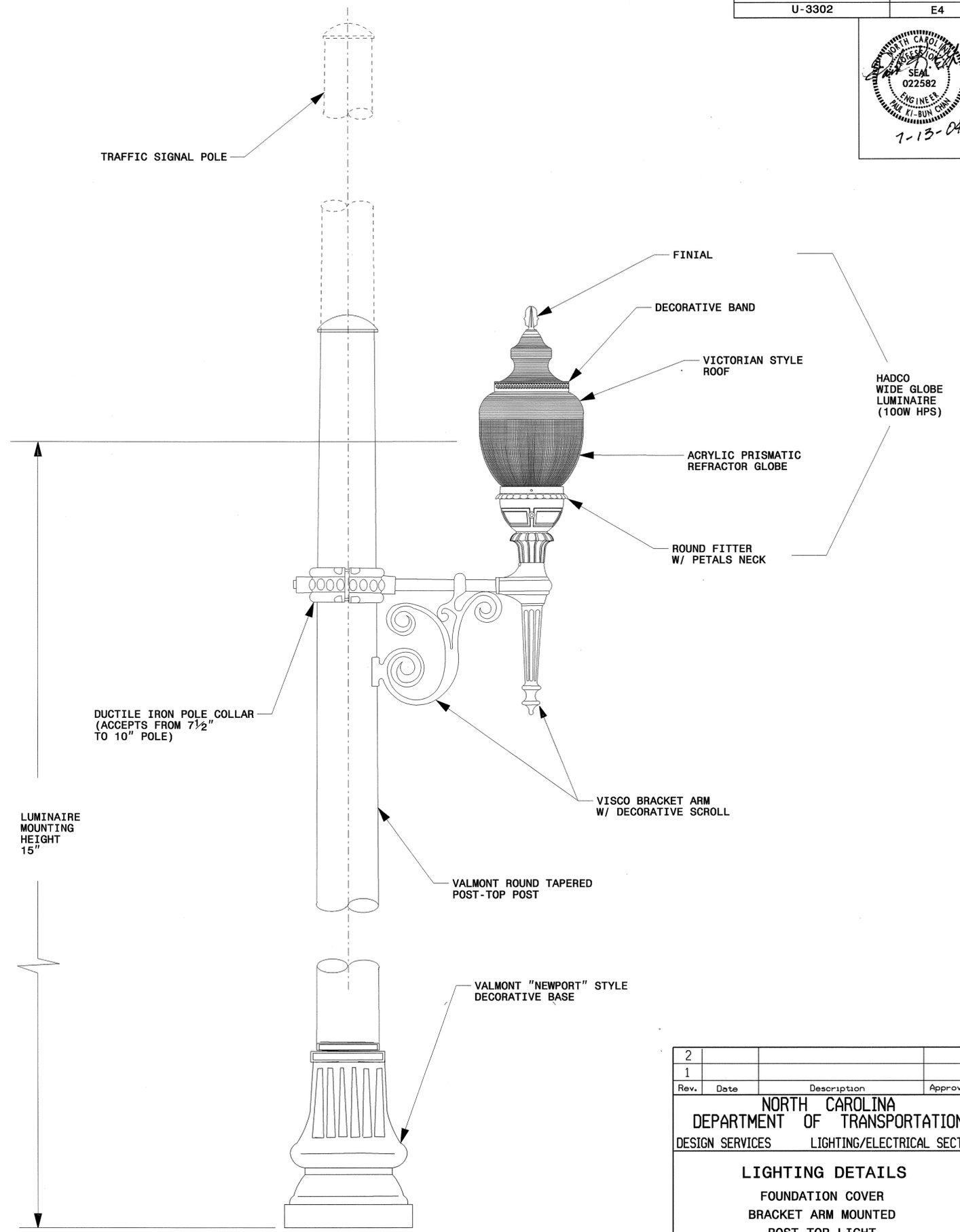


FOUNDATION COVER 1

- NOTES**
- 1 DIMENSIONS SHOWN ARE MINIMUM REQUIRED TO COVER TYPE M1 AND M2 FOUNDATIONS. VERIFY EXISTING FOUNDATION DIMENSIONS BEFORE FABRICATION.
 - 2 CUT GROUNDING CONDUCTOR LONG ENOUGH FOR COVER TO BE REMOVED WITHOUT DISCONNECTING AT THE GROUNDING LUG.
 - 3 SEE STANDARD DRAWING NUMBER 1405.01 SHEETS 2 AND 3 FOR STANDARD FOUNDATIONS TYPE M1 AND M2.
 - 4 SELECT APPROPRIATE COLLAR SIZE FOR TRAFFIC SIGNAL POLE AND PEDESTRIAN POST-TOP LIGHT POLE.
 - 5 SEE TABLE SHOWN IN "POST-TOP LGT W/ BREAKAWAY BASE" SPECIAL PROVISIONS FOR DIFFERENT ELECTRICAL OPERATING REQUIREMENTS OF THE HADCO FIXTURES USED IN PEDESTRIAN POST-TOP LGTS AND ON TRAFFIC SIGNAL POLES.



BRACKET ARM MOUNTED POST-TOP LIGHT 5

Rev.	Date	Description	Approved
2			
1			

**NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
DESIGN SERVICES LIGHTING/ELECTRICAL SECTION**

**LIGHTING DETAILS
FOUNDATION COVER
BRACKET ARM MOUNTED
POST-TOP LIGHT**

Drawn By: P. K. CHAN	Checked By: <i>[Signature]</i>	Approved By: <i>[Signature]</i>
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