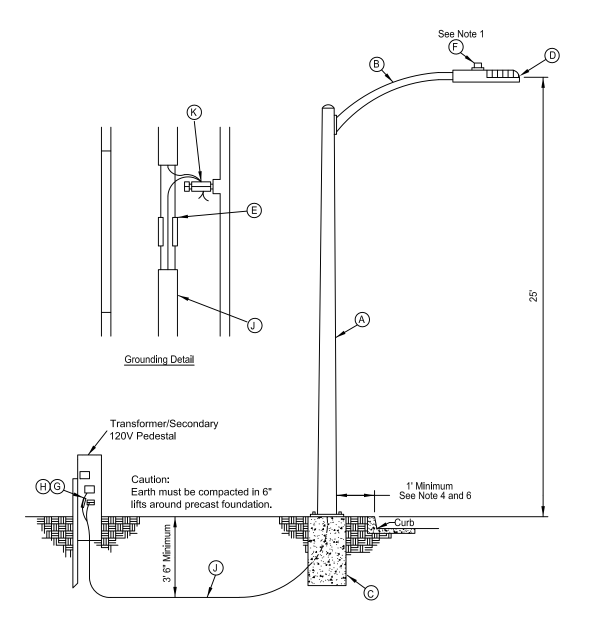
DISTRIBUTION **STANDARD PNM**



NOTES

- 1) Adjust and turn twist lock receptacle to the North, level luminaire in accordance with manufacturer's instruction.
- Ground pole as shown in grounding detail.
- (3) Connect neutral and ground conductor of streetlight cable to secondary neutral in pedestal.
- 4) May be reduced if necessary, but not less than 6".
- Minimum clearance to fire hydrant 4'.
- 6) NESC rule 231, 314B.
- 7) Leave 18" to 24" tail from edge of opening for splicing.8) Replacement for 55W LPS, 70W HPS, 100W HPS and 175W MV.

REFERENCES

(1) See DS-12-1.0 Lamp and Photo Identification Coding

Material List			
Item	Quan.	Description	Stock #
A B C D E F G H J K	1 1 1 2 1 1 1	23' 6" Aluminum Pole 6' Aluminum Arm Concrete Streetlight Foundation Small LED Luminaire Insulated Compression Connector 105-305V Long Life Photo Control Fuse Connector Kit Limitron Fuse KTK-30 2/C #10 UF Cable w/Ground Streetlight Pole Ground Lug	5680-000014 5975-268813 5975-258780 0100-004657 5935-234293 0100-006641 5920-227641 5920-227799 6145-000326 5935-236942