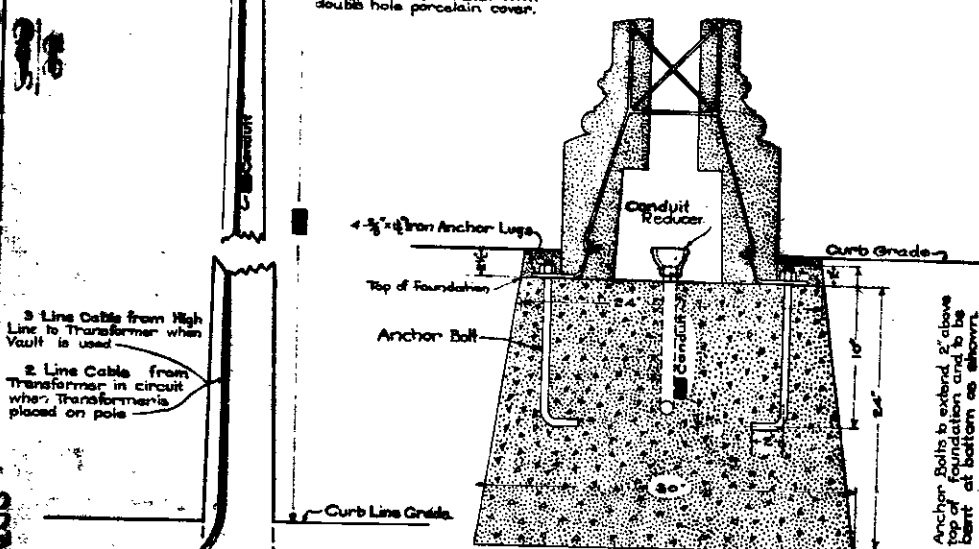


Ends No. 8 B.S.S. Gauge  
Varnished Cambric lead  
covered cable No. 8 B.S.S.  
gauge, Volt Varnished  
Cambric covered copper  
wire above end of Conduit.

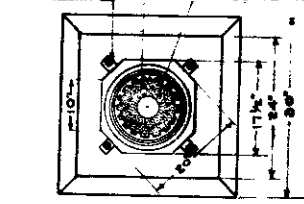


3 Line Cable from High  
Line to Transformer when  
Vault is used  
2 Line Cable from  
Transformer in circuit  
when Transformer is  
placed on pole

Anchor Bolts to extend 2' above  
top of foundation and to be  
bent at bottom as shown.

ENLARGED SECTION OF BASE  
Scale 1 1/2" = 1'

Arrangement of Reinforcement  
Cross Section of Base

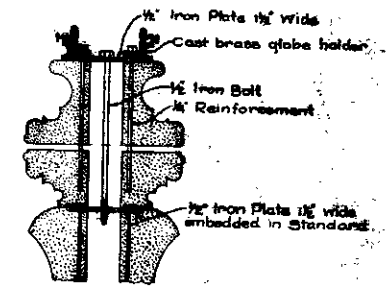


TOP VIEW OF FOUNDATION  
AND SECTION OF BASE OF STANDARD  
Scale 1 1/2" = 1'

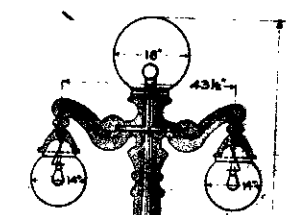
SHEET NO. 10  
PLAN NO. 10

STANDARD  
TYPE 1500 MARBELITE LIGHTING POST  
AND  
TRANSFORMER CONNECTION  
CITY OF SAN BERNARDINO CALIFORNIA  
JANUARY 1925  
C.E. JOHNSON  
CITY ENGINEER

SCALE AS SHOWN

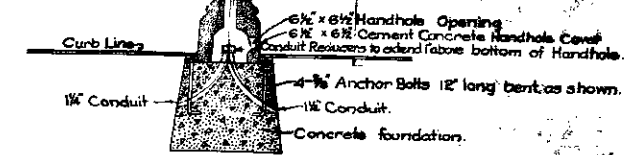


METHOD OF SECURING  
CROSS ARMS TO STANDARD



No. 8-B.S.S. gauge  
Volt varnished  
Cambric Copper wire  
to be applied to No. 8  
B.S.S. Gauge varnished  
cambric lead covered  
copper cable above  
top of conduit reducer.

4-1/2" Reinforcing Rods



TYPE 1500 MARBELITE POST  
Scale 1/2" = 1'

Marbelite Post - 1925-1926