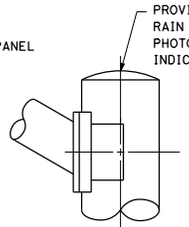


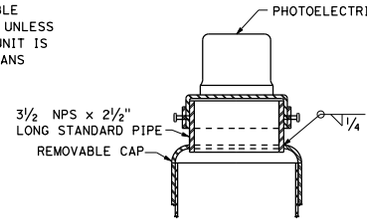
REAR VIEW

SIDE VIEW

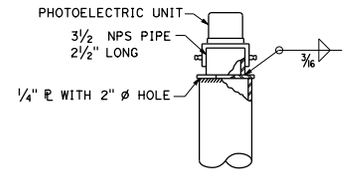
**SIGN MOUNTING DETAILS**  
**DETAIL U**



STANDARD TOP  
DETAIL B-1

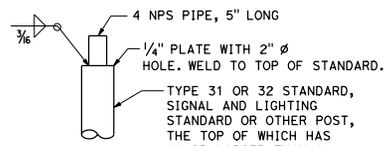


MOUNTING ADAPTER FOR  
PHOTOELECTRIC UNIT  
DETAIL B-2



ALTERNATIVE  
MOUNTING ADAPTER  
DETAIL B-3

**POLE TOP DETAILS**  
**DETAIL B**

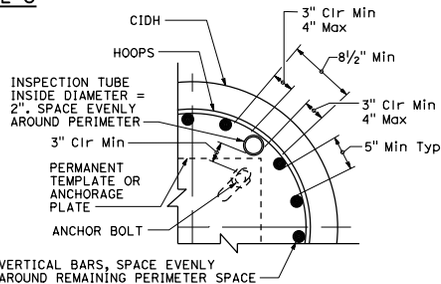


DETAIL C-1

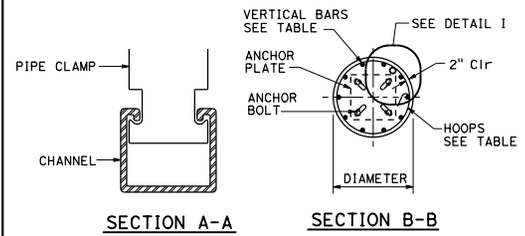
**CIDH REINFORCING AND INSPECTION TUBE SCHEDULE**

CIDH DIAMETER	VERTICAL BARS	HOOPS (WELDED)	INSPECTION TUBE
2 ft	8-#5	#4 AT 6	2
2.5 ft	10-#6	#4 AT 6	4*
3 ft	12-#7	#5 AT 6	4
3.5 ft	14-#8	2-#4 AT 7	5
4 ft	18-#9	2-#5 AT 7	6
5 ft	22-#10	2-#6 AT 7	7
6 ft	26-#11	2-#6 AT 7	7

\* FOR SLIP BASE VERSIONS WITH 3 ANCHOR BOLTS USE 3 INSPECTION TUBES.

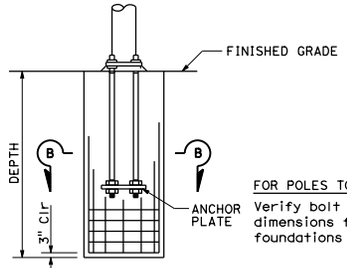


**INSPECTION TUBE PLACEMENT**  
**DETAIL I**



SECTION A-A

SECTION B-B

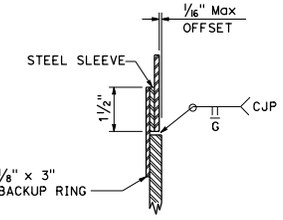


ELEVATION

FOR POLES TO BE INSTALLED ON EXISTING FOUNDATION: Verify bolt circles, anchor bolt sizes and dependent dimensions for poles to be installed on existing foundations before fabricating the poles.

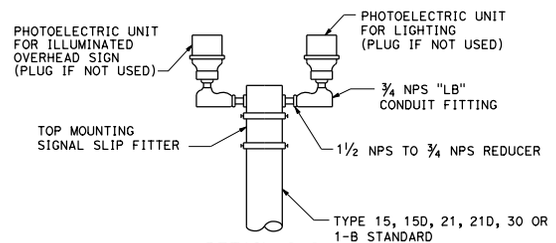
**CAST-IN-DRILLED-HOLE PILE FOUNDATION, REINFORCED PILE**  
**DETAIL A**

FOR UNIFORM TUBE THICKNESS  
DETAIL T-1



AT TUBE THICKNESS CHANGE  
DETAIL T-2

**POLE SPLICES**  
**DETAIL T**



**DUAL PHOTOELECTRIC UNIT MOUNTING DETAIL**  
**DETAIL C**

STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION  
**ELECTRICAL SYSTEMS**  
**(SIGNAL AND LIGHTING STANDARD, DETAIL No. 2)**

NO SCALE

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET TOTAL SHEETS

Stanley P. Johnson  
REGISTERED CIVIL ENGINEER

October 30, 2015  
PLANS APPROVAL DATE

Stanley P. Johnson  
No. CS793  
Exp. 3-31-16  
CIVIL  
STATE OF CALIFORNIA

REGISTERED PROFESSIONAL ENGINEER

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