

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
X	X	X	X	X	X

REGISTERED CIVIL ENGINEER	DATE
PLANS APPROVAL DATE	

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

LEGEND

- A Wood Pole with Attachments
- TS --- Overhead Bundle with Signal Faces (See Note 1)

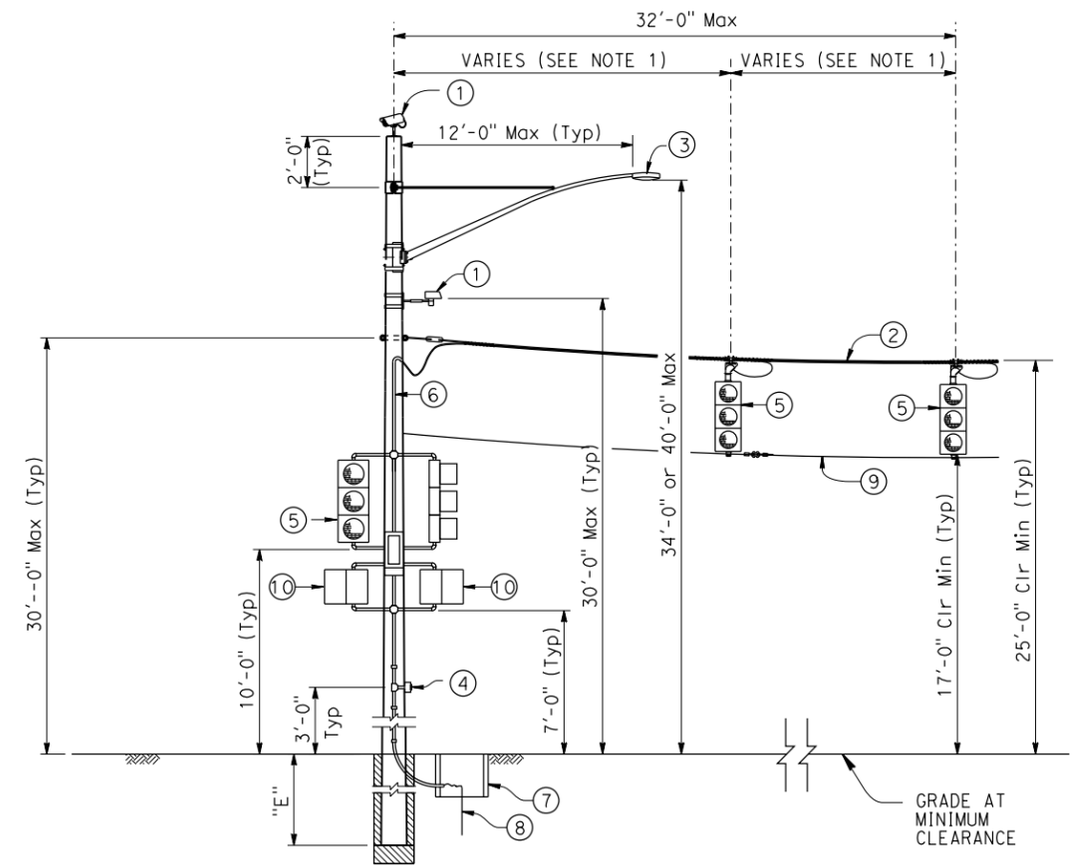
POLE SELECTION TABLE

		CASE 1NT			
OVERHEAD BUNDLE HORIZONTAL SPAN (Max)	75'	MAXIMUM d _p	1"	1.5"	2.0"
		MINIMUM POLE CLASS	H-5	H-6	H-6
		POLE EMBEDMENT (E)	13'		

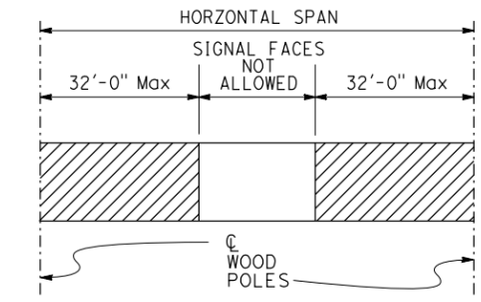
- ① CCTV camera assembly or vehicle detection system
- ② Overhead bundle consisting of a 3/8" ø messenger wire and overhead conductors and lashing wire
- ③ Luminaire with mast arm
- ④ Pedestrian push button assembly or accessible push button assembly
- ⑤ Signal face with 3 indications or single sheet sign panel (10 SQFT Max)
- ⑥ Riser with weather head as required
- ⑦ Pull box as required
- ⑧ Grounding as required
- ⑨ 3/8" ø tether wire
- ⑩ Pedestrian signal head

NOTE:

1. Maximum of 2 SIGNAL FACES per span within the hatched regions indicated by "LOCATION OF SIGNAL FACES".



**CASE 1NT
POLE AT DEAD END
WITH ATTACHMENTS**



LOCATION OF SIGNAL FACES

NO SCALE

STANDARD DRAWING	
FILE NO. xs18-050	APPROVAL DATE July 2014

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION
--

DIVISION OF ENGINEERING SERVICES
BRIDGE NO. X
POST MILE X

TEMPORARY WOOD POLES	
NON-GUYED-WITH SIGNAL FACES ON SPAN	