

**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 dp	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"  $\phi$  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"  $\phi$  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".

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 scanned copies of this plan sheet.*

*The Registered Civil Engineer for the project is responsible for the selection and proper application of the component design and any modifications shown.*

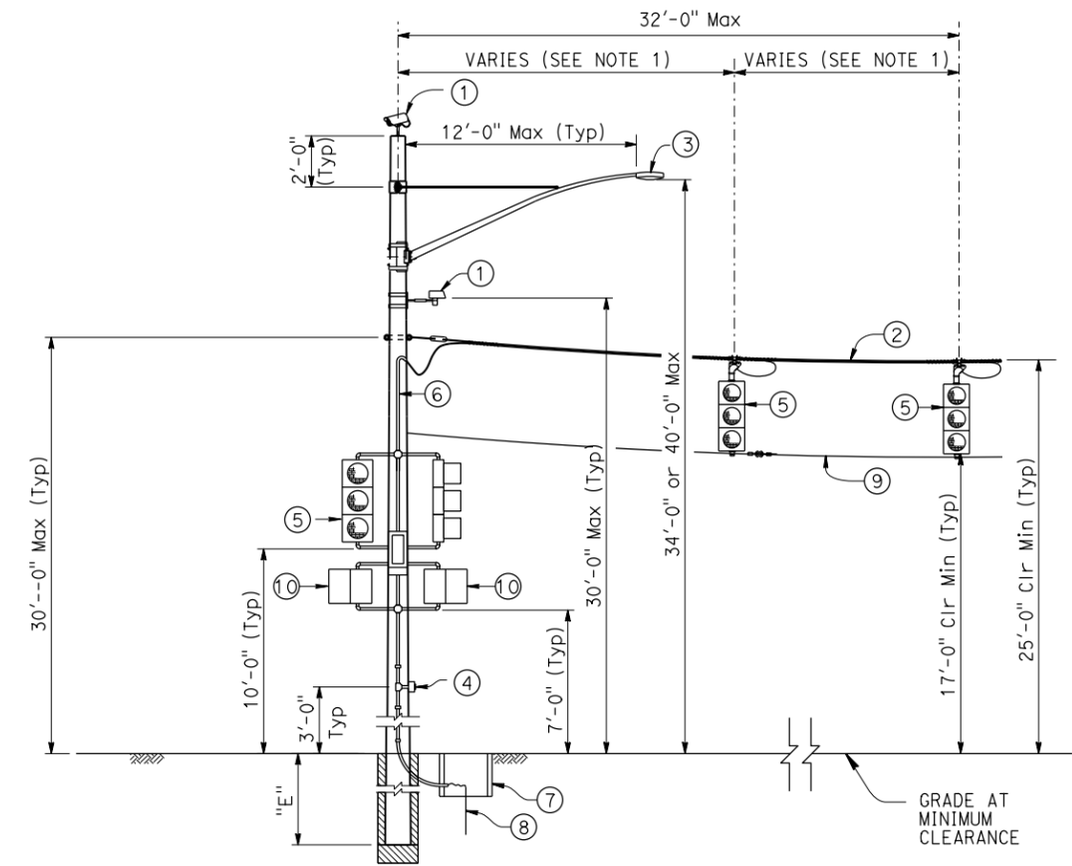
REGISTERED PROFESSIONAL ENGINEER

No. \_\_\_\_\_

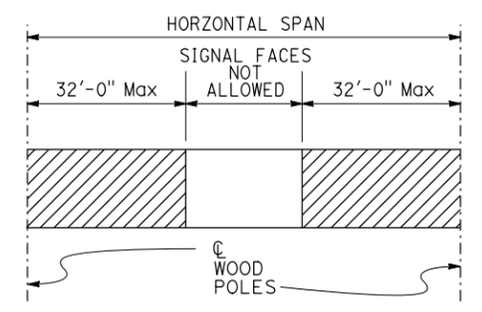
Exp. \_\_\_\_\_

CIVIL

STATE OF CALIFORNIA



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



**LOCATION OF SIGNAL FACES**

NO SCALE