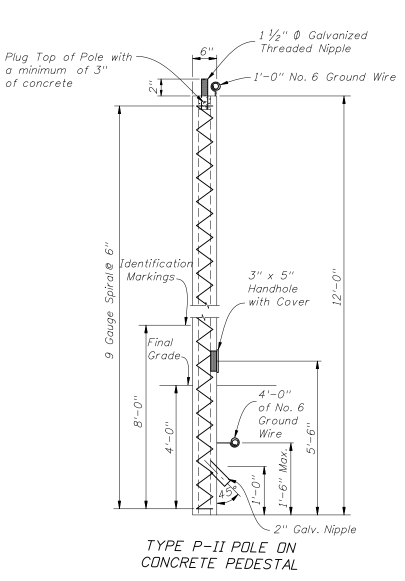
TYPE OF	CONCRETE POLE **		
POLE	SIZE AT TOP (T)	SHEAR REINFORCING	
Type P-II	6" x 6"	9 Gauge Spiral@ 6"	
Type P-III	6" x 6"	6 Gauge Spiral @ 6"	
Type P-IV	8" x 8"	5 Gauge Spiral@ 6"	
Type P-V	10" x 10"	5 Gauge Spiral@ 6"	
Type P-VI	12" x 12"	5 Gauge Spiral@ 6"	
Type P-VII	14" x 14"	5 Gauge Spiral@ 6"	
Type P-VIII	16" x 16"	5 Gauge Spiral@ 6"	

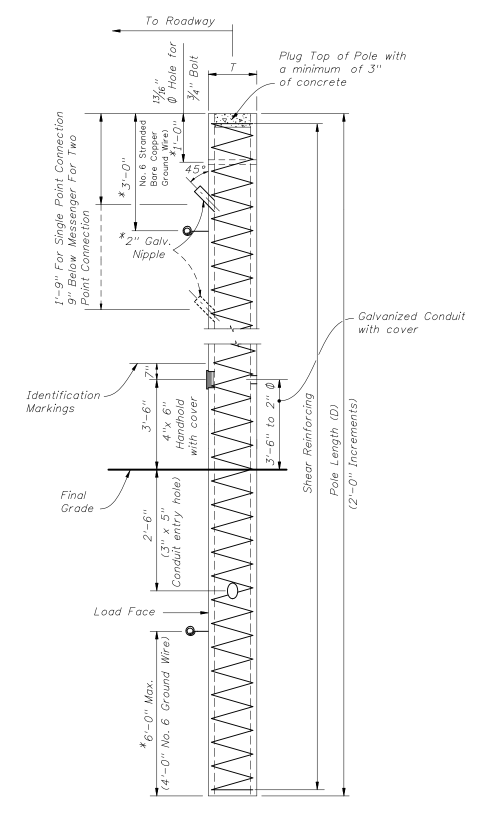
** Round poles require same taper and top diameter not less than 1.4 T width of square poles.



Plug Top of Pole with Plug Top of Pole with a minimum of 3" a minimum of 3" of concrete of concrete _ 2'-0" No. 6 Ground Wire 2'-0" No. 6 Ground Wire IdentificationIdentificationSpiral @ Markings Markings -4'-0" No. 6 4'-0" Ground No. 6 Wire Ground Wire Final Final Grade Grade

SERVICE POLES - TYPE P-II

(For Installation, refer to Roadway and TrafficDesign Standard. Index No. 17504)



POLE TYPES P-III THROUGH P-VIII

 * Do not apply these items to Type P-III Establish bolt hole locations, ground wire location and conduit location as shown in the plans.

Ref. Index 17900 and Sec. 744 for modifications to Type P-III poles used at traffic monitoring sites.

REVISIONS

Date BY AASHTO 2001 LTS-4 Specifications updates.

CONCRETE POLES

REVISIONS

10 Jule Image: Sheet No. Description Design Standard

10 Jule No. 17725

NOTES

Design according to FDDT Structures Manual (current edition) and the 2001 edition of the AASHTD "Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals" and Supplement thereto.

Manufacturers seeking approval of a prestressed concrete pole for inclusion on the Qualified Products List must submit a QPL Products Evaluation Application along with design documentation and drawings showing the product meets all specified requirements of this Index.

Place the prestressing symmetrically. Supply a sufficient amount of prestressing to provide a calculated compressive stress of $2.2~\rm ksi$ for Type P-II and $3~\rm ksi$ for Type P-III at the top of pole after all losses.

Concrete shall be Class V Special with strength of 6 ksi minimum at 28 days and 4 ksi minimum at transfer of the Prestressing force.

Reinforcing steel shall be A615 Grade 60. Provide a minimum area of non-prestressed reinforcement equal to 0.33% of the concrete area.

Prestressed Strands shall be A416 Grade 270 stress relieved or low relaxation.

One turn required for spiral splices and two turns required at the top and bottom of poles. Spiral shall be manufactured from cold-drawn steel wire meeting the requirements of ASTM A82.

TABLE I						
MINIMUM REQUIRED ALLOWABLE SERVICE MOMENT CAPACITY (Ms)						
D (feet)	TYPE OF POLE					
	P-IV (k-ft)	P-V (k-ft)	P-VI (k-ft)	P-VII (k-ft)	P-VIII (k-ft)	
20	21	86	121	165	204	
22	24	90	126	171	210	
24	26	93	131	176	215	
26	29	97	135	182	221	
28	32	101	140	187	227	
30	34	104	144	192	232	
32	37	108	149	197	238	
34	39	111	153	202	243	
36	41	114	157	207	248	
38	44	117	161	212	253	
40	46	120	165	217	258	
42	48	123	169	221	263	
44	50	126	173	226	268	
46	52	129	177	230	272	
48	54	132	180	235	277	
50	56	135	184	239	281	

TABLE I shall be used for checking allowable stress in concrete for Dead Load. $MS \ge MDL$, where MDL = MDL moment due to dead load only

Attach span wire assemblies (consisting of the catenary wire, the messenger wire, and the tether wire) to the concrete poles in accordance with Section 634.

If a two point attachment is required by the plans, provide an eye bolt hole for the messenger wire, or field drill one at the location indicated in the plans. Field drill the eyebolt hole for the tether wire, when required, prior to installation.

Use cover plates made of non-corrosive materials and attached to the pole using lead anchors or threaded inserts embedded in the pole and round head chrome plated screws.

Attach ground wires to the reinforcing steel in the pole as necessary to prevent the ground wire from being displaced during concreting operations.

Identify concrete poles as to pole manufacturer, Department's pole type, length and Qualified Product List qualification number by inset numerals 1" in height inscribed on the same face of the pole as the handhole and ground wire.

Provide a Class 3 Surface Finish as Specified in 400-15.2.4.

Provide a minimum cover of 1".

Provide all poles with total taper of 0.152 IN/FT.

Rake pole back from the span wire as necessary to achieve a final rake of $\frac{1}{2} \pm \frac{1}{4}$ inch per foot.

TABLE II MINIMUM REQUIRED ULTIMATE MOMENT CAPACITY (ΦMn)						
D (feet)	TYPE OF POLE					
	P-IV (k-ft)	P-V (k-ft)	P-VI (k-ft)	P-VII (k-ft)	P-VIII (k-ft)	
20	43	138	198	273	346	
22	48	145	206	283	357	
24	53	151	215	294	369	
26	58	158	224	304	381	
28	63	165	232	315	392	
30	68	172	241	325	404	
32	73	178	250	335	415	
34	77	185	258	346	427	
36	82	192	267	356	439	
38	87	199	276	367	450	
40	92	205	284	377	462	
42	97	212	293	387	474	
44	102	219	302	398	485	
46	107	226	310	408	497	
48	112	232	319	419	508	
50	117	239	328	429	520	

TABLE II shall be used for checking ultimate moment strength under factored loading combinations of dead load plus wind load, and is the Nominal Moment Strength (Mn) multiplied by Strength Reduction factor ($\varphi = 0.9$) φ Mn $\rangle = Mu = 1.3$ (MDL+MWL), where MDL = moment due to dead load, and MWL = moment due to wind load.

	REVISIONS					ı
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	1
12/12/06	LW	AASHTO 2001 LTS-4 Specifications updates.				

