PUTNAM COUNTY PLANNING & DEVELOPMENT SERVICES BUILDING DEPARTMENT

2509 Crill Avenue Suite 300 Palatka, FL 32177 Fax: (386) 329-1213 In Florida: 1-800-432-0364



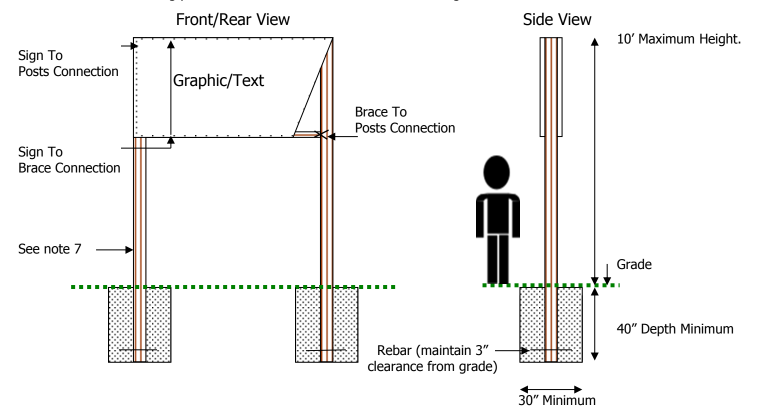
Building Division: (386) 329-0307 Licensing Division: (386) 329-0461 Email: pzb@putnam-fl.com

PRESCRIPTIVE TWO POLE SIGN

TWO POLE SIGN 10 FT. HIGH OR LESS AND 32 SQUARE FT. AREA OR LESS **Sign Must Be Located Within Putnam County** (7) Footing Min. Size/Type (7) Footing **Minimum Sign Material Posts Diameter Materials** Depth 6" X 6" Wood Post P.T. S.Y.P 7/16 Three Ply Plywood 30" 40" 6" Diameter Wood Post S.Y.P. Sheet Aluminum 1/8" thick 2.5" X 2.5" X 3/16" A500B Steel Tubing Vinvl Fabric **Min. Structural Connections Nails** Through Bolts Lags Sign To Top and Bottom Brace 8d Ring Shank 6" O. C. 3/8" 18" O.C. & Each 3/8" dia. X 1 1/4" long @ 18" O.C. & Each Corner Sign To Posts (galvanized) Corner 2 - 3/8" dia. X 3" long 2 -16d Galvanized Toe 2" X 4" S.P.F. Brace to Post 2 - 3/8" Each End Nail Each End (Min embedment 1 1/4")

Notes:

- 1. Wood dimensions are expressed as nominal. (i.e. $4'' \times 4'' = 3.5'' \times 3.5''$)
- 2. All lumber to be weather protected or pressure treated based on application. (i.e. ground contact, ground embedment)
- 3. Component Cladding Pressures not to exceed 42 PSF
- 4. Minimum soil type must be, Sand, silty sand, clayey sand, silty gravel & clayey gravel
- 5. Minimum footing material to be concrete. Hand mixed applications must be performed to manufacturers specifications
- 6. 3/8" or greater lags or through bolts to be installed with flat washers
- 7. In lieu of concrete footing post must be embedded minimum 6 ft. below grade



TWO POLE SIGN 8 FT. HIGH OR LESS AND 16 SQUARE FT. AREA OR LESS Sign Must Be Located Within Putnam County

Min. Size/Type Material Posts	(7) Footing Diameter	(7) Footing Depth	Minimum Sign Materials
4" X 4" Wood Post P.T. S.Y.P 4" Diameter Wood Post S.Y.P. 2.5" X 2.5" X 3/16" A500B Steel Tubing	24"	31"	7/16 Three Ply Plywood Sheet Aluminum 1/8" thick Vinyl Fabric
Min. Structural Connections	Nails	Through Bolts	Lags
Sign To Top and Bottom Brace Sign To Posts	8d Ring Shank 6" O. C. (galvanized)	3/8" 18" O.C. & Each Corner	3/8" dia. X 1 1/4" long @ 18" O.C. & Each Corner
2" X 4" S.P.F. Brace to Post	2 -16d Galvanized Toe	2 – 3/8" Each End	2 - 3/8" dia. X 3" long

Notes:

- 1. Wood dimensions are expressed as nominal. (i.e. $4'' \times 4'' = 3.5'' \times 3.5''$)
- 2. All lumber to be weather protected or pressure treated based on application. (i.e. ground contact, ground embedment)
- 3. Component Cladding Pressures not to exceed 42 PSF
- 4. Minimum soil type must be, Sand, silty sand, clayey sand, silty gravel & clayey gravel
- 5. Minimum footing material to be concrete. Hand mixed applications must be performed to manufacturers specifications
- 6. 3/8" or greater lags or through bolts to be installed with flat washers
- 7. In lieu of concrete footing post must be embedded minimum 6 ft. below grade

