

IMPORTANT NOTE:

- 1) CHECK LOCAL BUILDING CODES BEFORE STARTING THE FOOTING, AS BUILDING CODES MAY VARY. LOCAL BUILDING CODES SHOULD BE ADHERED TO IF REQUIREMENTS ARE GREATER THAN THOSE OUTLINED HERE.
- 2) THESE ARE SUGGESTED DIMENSIONS FOR AVERAGE SOIL CONDITIONS, CONSULT LOCAL BUILDING CODES.

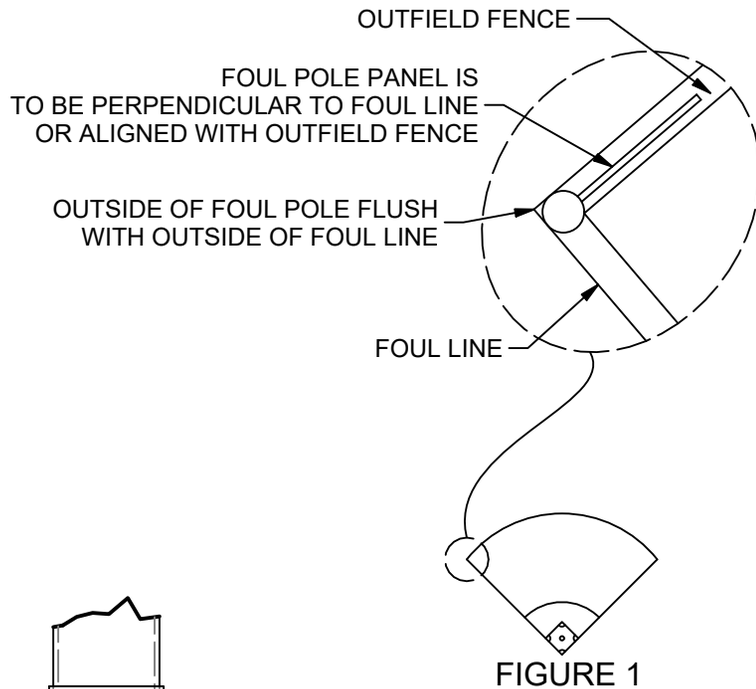


FIGURE 1

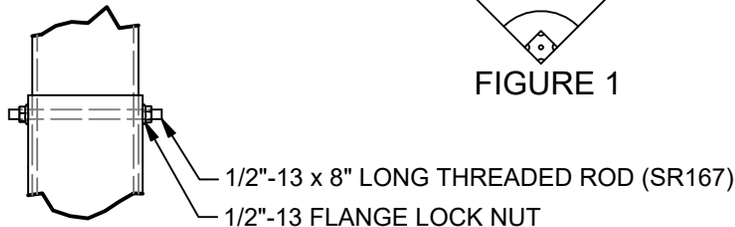


FIGURE 3

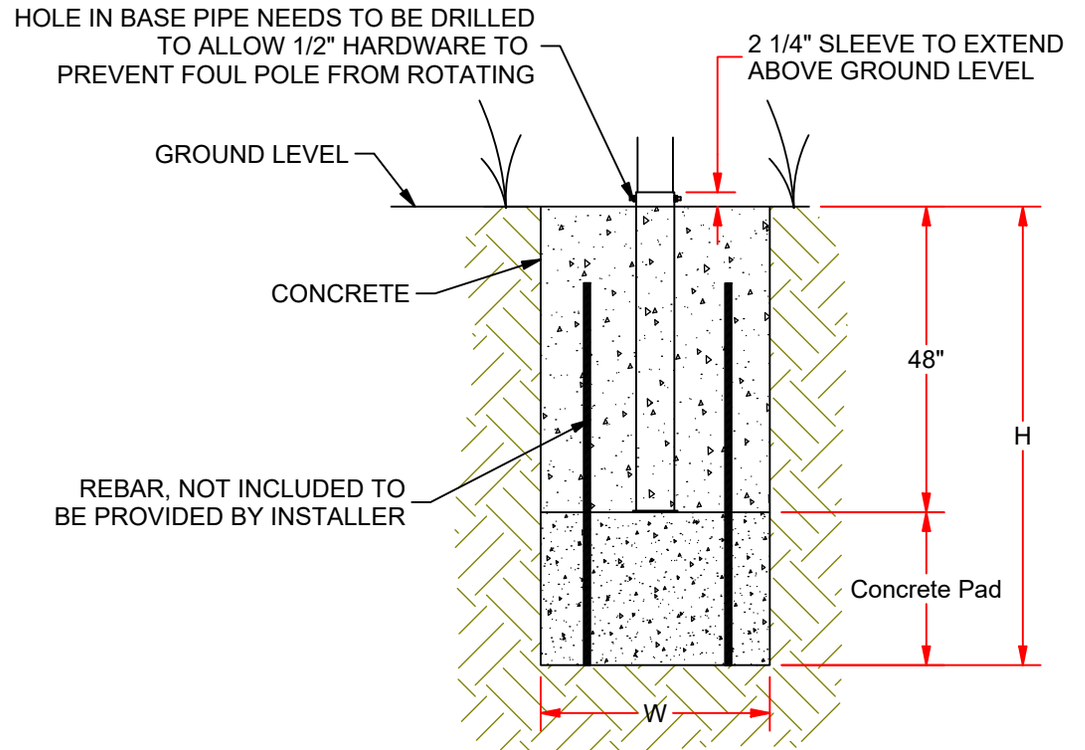


FIGURE 2

GROUND SLEEVE: INSTALLATION INSTRUCTIONS

- 1) Determine the proper location for the foul poles on the playing field, see figure 1. Excavate the footing holes to the dimensions shown in figure 2. These are suggested dimensions for average soil conditions, consult local building codes.
- 2) Pour concrete pad at the bottom of the footing, allow to cure for 24 hours (see figure 2). A six-piece rebar basket made of 5/8" x 60" rebar is recommended.
- 3) Place the ground sleeve into the footing and fully support it in a plumbed position (figure 2).
- 4) Pour remaining footing.
- 5) Slope the top of the footing away from the sleeve for drainage. Wait for concrete to fully cure (at least 48 hours) before installing the foul pole.
- 6) Install the pole into the sleeve. Pay close attention to which end is the bottom.
- 7) Drill a 1/2" hole to accommodate the anti-rotation rod.
- 8) Install the 1/2" thread rod and flange nuts on to the sleeve (figure 3). (Provided w/ Jaypro Foul Pole: BBFP-30)

Wind Speed	H	W
100 mph	72	36
120 mph	72	48
150 mph	78	60

<p>976 Hartford Turnpike Waterford, CT 06385 USA (800)243-0533 Fax: (800)988-3363 www.jaypro.com</p>	MODEL NUMBER: FPS-30P	CHECKED BY: WVB	
	PRODUCT NAME: FOUL POLE GROUND SLEEVE FOR MODEL BBFP-30 FOUL POLE		
DATE: 5/27/2020	REV: A	DRAWN BY: Moune T.	SHEET: 1 OF 1