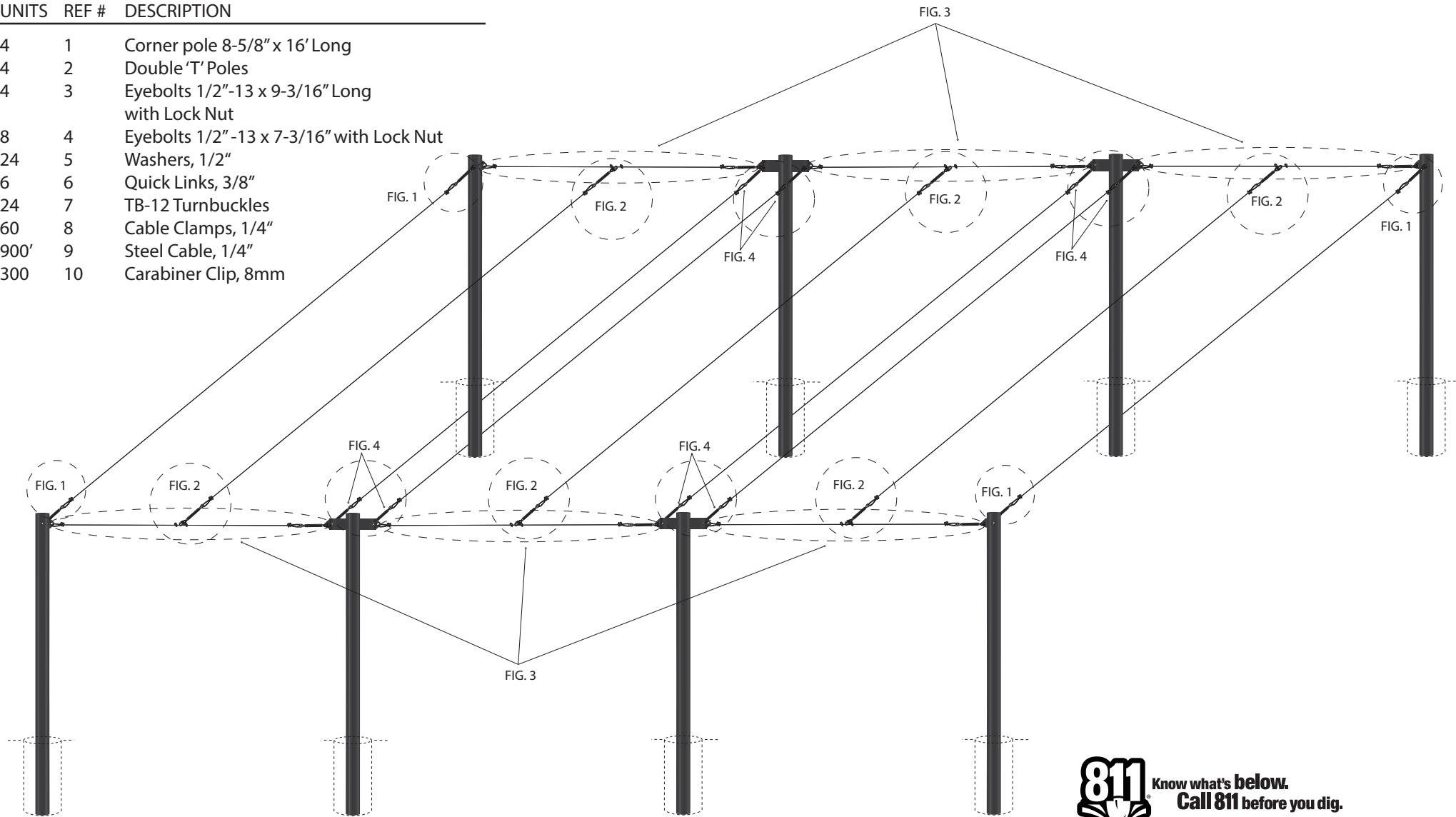


UNITS	REF #	DESCRIPTION
4	1	Corner pole 8-5/8" x 16' Long
4	2	Double 'T' Poles
4	3	Eyebolts 1/2"-13 x 9-3/16" Long with Lock Nut
8	4	Eyebolts 1/2"-13 x 7-3/16" with Lock Nut
24	5	Washers, 1/2"
6	6	Quick Links, 3/8"
24	7	TB-12 Turnbuckles
60	8	Cable Clamps, 1/4"
900'	9	Steel Cable, 1/4"
300	10	Carabiner Clip, 8mm



POST LAYOUT/SPACING

1. Post spacing for the width should be the same as the net width PLUS 1' (center-to-center of poles).
2. For example: A 14' wide net should have 15' from center of Corner Pole to center of Double 'T' Pole, and 15' from center of Double 'T' Pole to the center of the other Corner Pole.
3. For the length, add at least 5' to the net length (usually 55', 70' or 75' – so posts would be 60', 75' or 80').
4. Make sure posts are lined up correctly with the tabs facing in and the hole lining up with the length as shown above (main layout diagram).
5. Suggested footing details shown, consult local soil conditions.

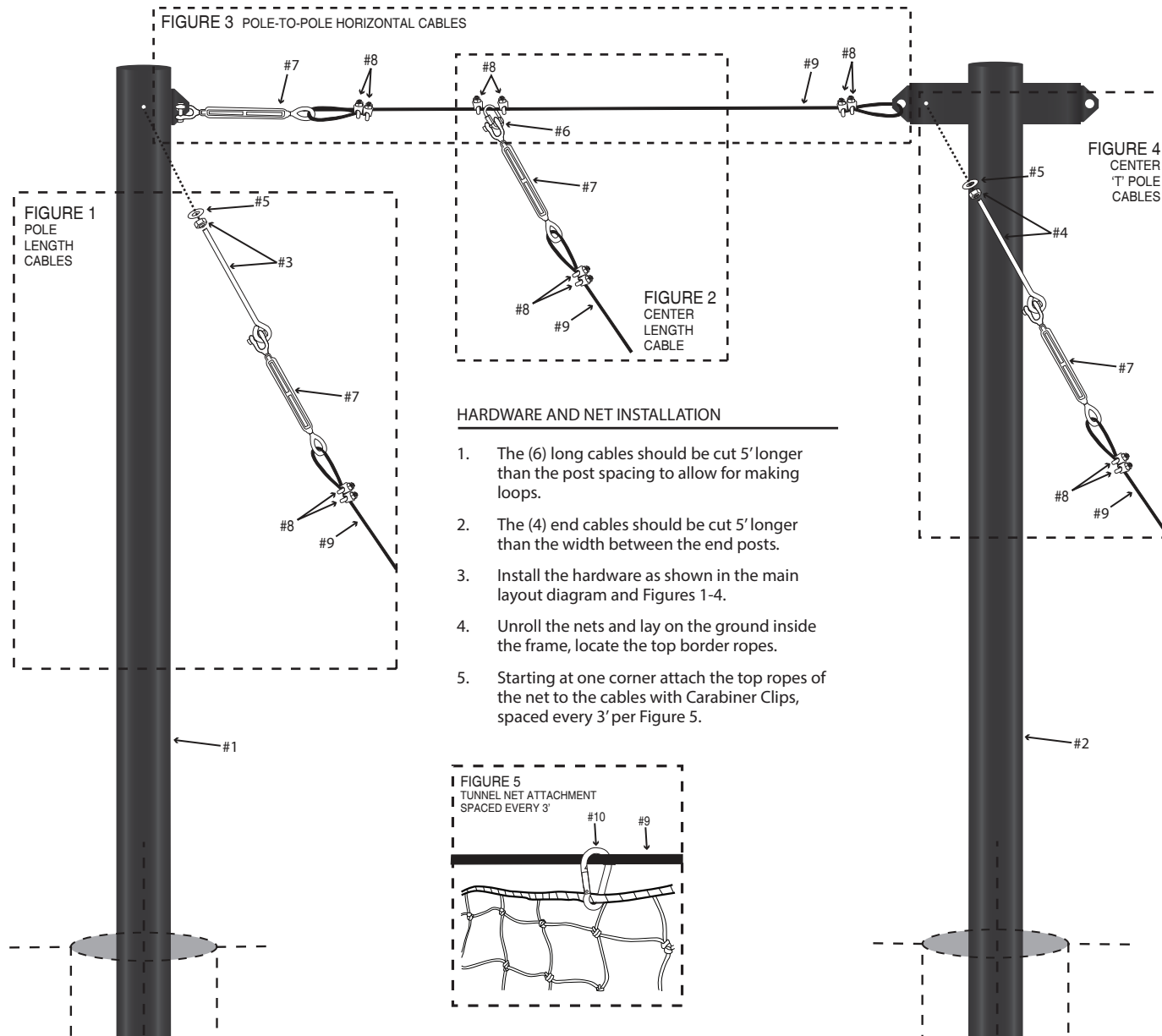
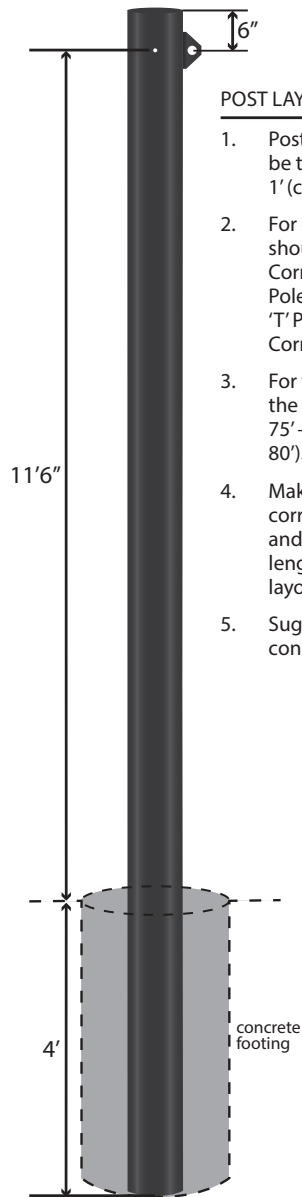


FIGURE 3 POLE-TO-POLE HORIZONTAL CABLES

FIGURE 1 POLE LENGTH CABLES

FIGURE 2 CENTER LENGTH CABLE

FIGURE 4 CENTER 'T' POLE CABLES

HARDWARE AND NET INSTALLATION

1. The (6) long cables should be cut 5' longer than the post spacing to allow for making loops.
2. The (4) end cables should be cut 5' longer than the width between the end posts.
3. Install the hardware as shown in the main layout diagram and Figures 1-4.
4. Unroll the nets and lay on the ground inside the frame, locate the top border ropes.
5. Starting at one corner attach the top ropes of the net to the cables with Carabiner Clips, spaced every 3' per Figure 5.

FIGURE 5 TUNNEL NET ATTACHMENT SPACED EVERY 3'