TRAFFIC SIGNS FABRICATION AND INSTALLATION

LEGEND:

1. 2" I.D. GALVANIZED STEEL PIPE, SCHEDULE 40.
2. 5/16" x 8" LONG STEEL BAR INSERTED THROUGH THE DRILLED HOLE IN THE PIPE.
3. 3M HIGH INTENSITY PRISMATIC REFLECTIVE SHEETING OR APPROVED EQUAL. ALL PARKING SIGNS MOUNTED ON LIGHT POLES TO BE DOUBLE SIDED WITH BANDING MOUNT, BAND TO BE TAPCO PART NO. C206/3930–SS. BUCKLE TO BE TAPCO PART NO. C256/3465–SS OR APPROVED EQUAL. USE 2 BUCKLES PER SIGN.
4. SIGN SADDLE, TAPCO NO. M2G–FUB OR APPROVED EQUAL.
5. TAPCO ALUMINUM L-BRACKET NO. M2G–2LB–FS OR APPROVED EQUAL.
6. TAPCO CLAMP NO. M2G–S2S WITH 5/16"#x3" LONG BOLTS, 5/16" TUFF TORQ HEX NUT AND 1 1/2"# WASHER OR APPROVED EQUAL.
7. TAPCO CLAMP NO. M2G–S2S WITH 5/16"#x3" LONG BOLTS, 5/16" TUFF TORQ HEX NUT AND 7/8"# WASHER OR APPROVED EQUAL.
8. HIGH INTENSITY PRISMATIC REFLECTIVE R1–1 30"x30"

NOTE:
PRIOR TO ORDERING THE STREET SIGNS, VERIFY WITH THE CITY ENGINEER THE EXACT LOCATION AND SIZE. MINIMUM 60" NEW/48" EXISTING PEDESTRIAN ACCESS MUST BE MAINTAINED AT ALL TIMES.