**SPP00920 (01-01-21) *(This Section requires SPP00440. Also requires***

***SPP02920 when conduit is in footings.)***

***(Follow all instructions. If there are no instructions above a subsection, paragraph, sentence or bullet, then include them in the project but make necessary modifications to only include project specific specifications. Delete specifications that do not apply to the project. Remove all instructions before preparing the final document.)***

**Section 00920 – Sign Support Footings**

Comply with Section 00920 of the Standard Specifications modified as follows:

**00920.10 Materials** – Delete “Conduit” from the list of materials.

Replace the “Reinforcement” line with the following line:

Reinforcement 02510

***(Use the following when sign locations have not been field verified during design.)***

Add the following subsection:

**00920.45 Sign Support Footing Layout -** Do not proceed with installation until layout is approved by the Owner.

**00920.80 Measurement** - Add the following to the end of this subsection:

***(Use the following paragraph and table when minor sign supports are required. Obtain support types and quantities from the designer. For 2-inch pipe break-away sign support footings in earth use 0.05 cy of concrete for each footing.***

The estimated quantities of materials for minor sign supports are:

**Support Type** **Material** **Quantity**

Concrete cu. yd.

***(Use the following paragraphs and table when major sign supports are required. Obtain locations and quantities from the Designer. Copy list as necessary for additional locations. Delete what does not apply.)***

The estimated quantities of materials for major sign supports are:

**Location** **Material** **Quantity**

Excavation cu. yd.

Backfill cu. yd.

Concrete cu. yd.

Reinforcement pound

Miscellaneous Metal pound