LEVEL & SLOPE THE SUBGRADE AS SHOWN. COMPACT THE SUBGRADE AROUND THE FOUNDATION. THOROUGHLY CLEAN THE CONCRETE FOUNDATION SURFACE SO THE WALK CONCRETE WILL BOND.

LEAVE THE FOUNDATION CONCRETE DOWN 8" TO 9". POUR THE WALK CONCRETE OVER THE FOUNDATION.

NOTE:
WHEN POURING WALK, EMBED 1/2" THICK EXPANSION JOINT FILLER (CMSC 608.03C AND 705.03). FORM A 3'x3' SQUARE (STRAIN POLE AND MAST ARM POLE FOUNDATION) OR 2'x2' SQUARE (PEDESTAL POLE FOUNDATION) AND CENTER THE JOINT FILLER AROUND THE FOUNDATION AS DIRECTED BY THE ENGINEER. ORIENT THE EXPANSION JOINTS PARALLEL TO OTHER GEOMETRIC LINES.
NOTES:

1. WHEN POURING THE CONCRETE WALK BASE, EMBED 1/2" THICK EXPANSION JOINT FILLER (608.03C AND 705.03). FORM A 3'X3' SQUARE (STRAIN POLE AND MAST ARM POLE FOUNDATION) OR 2'X2' SQUARE (PEDESTAL POLE FOUNDATION) AND CENTER THE JOINT FILLER AROUND THE FOUNDATION AS DIRECTED BY THE ENGINEER. ORIENTATE THE FILLER SQUARE PARALLEL TO OTHER GEOMETRIC LINES.

2. REBAR CAGE NOT SHOWN FOR CLARITY.


4. LEVEL & SLOPE THE SUBGRADE AS SHOWN. COMPACT THE SUBGRADE AROUND THE FOUNDATION. THOROUGHLY CLEAN THE CONCRETE FOUNDATION SURFACE SO THE CONCRETE WALK BASE WILL BOND.

5. LEAVE THE FOUNDATION CONCRETE DOWN 8". POUR THE CONCRETE WALK BASE OVER THE LOWERED FOUNDATION.

6. PAVER AND SETTING BED DIMENSIONS SHALL BE PER CITY OF COLUMBUS STANDARD DRAWING 2301 OR PER PLAN.