



NOTES:

- 1) PLACE 6" CRUSHED STONE AT BASE OF FOUNDATION PIT
- 2) 2' DIA SONOTUBE - EXTEND REBAR IN TO TOP CAP.
- 3) TIE REBAR PLACED IN SONOTUBE TOGETHER TO ENSURE REBAR WILL NOT MOVE DURING POUR.
- 4) PLACE REBAR IN TOP CAP AROUND PERIMETER 6" ON CENTER. 3" SEPARATION FROM FORM.
- 5) VERIFY GRADES BETWEEN SIGN FOOTINGS. HEIGHT OF TOP CAP MAY VARY. MIN 2' HEIGHT.
- 6) VERIFY BOLT PATTERN AND SIZE ON CONSTRUCTED SIGN (ON SITE) PRIOR TO SETTING 3 MARKS. ADJUST AS NEEDED.
- 7) VERIFY FOUNDATION SPACING PER CONSTRUCTED SIGN (ON SITE) PRIOR TO BORING HOLE FOR SONOTUBE.
- 8) CONCRETE SHALL BE 3,500 PSI COMPRESSIVE STRENGTH (28 Day)
- 9) VIBRATE CONCRETE DURING POUR.
- 10) LET CONCRETE SET A MINIMUM OF 5 DAYS PRIOR TO INSTALLING SIGN.

~~11) REMOVE ELECTRICAL~~ 11) REMOVE electrical of new <sup>LSD</sup> lights installed  
w/ out lights