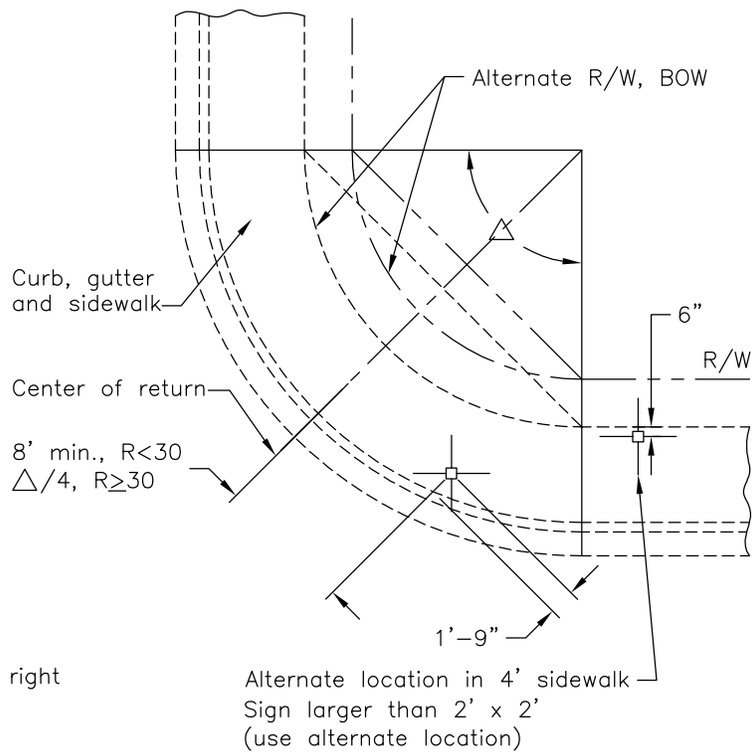
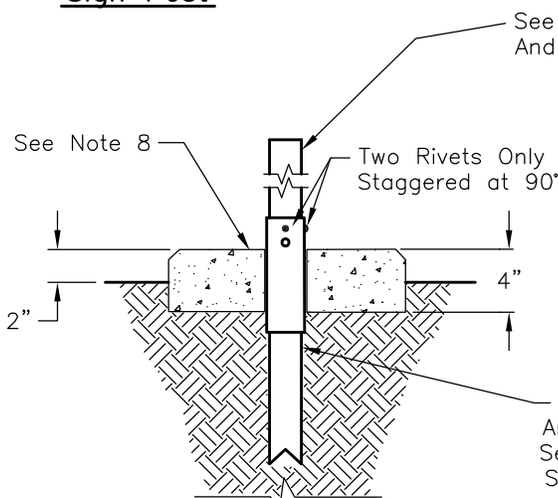


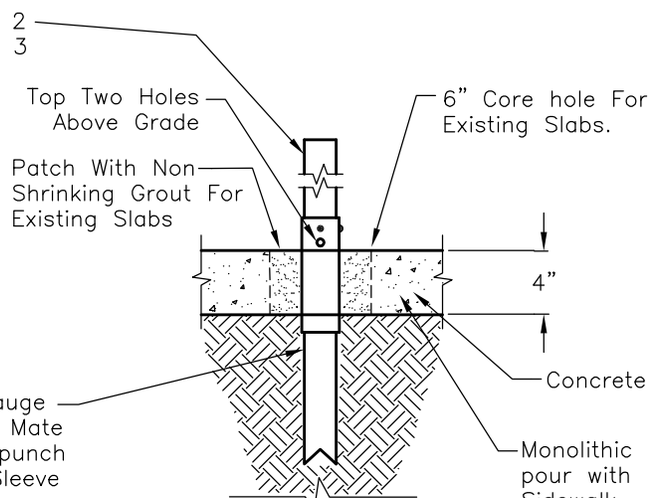
**Sign Post**



**Sign Post Location**



**Dirt Location**



**Sidewalk Location**

| Dr.  | No. | Date | Revision                    | Appr. |
|------|-----|------|-----------------------------|-------|
| KT   | 1   | 9/03 | CHANGED 2" Ø PIPE TO 2" SQ. |       |
| WS   | 2   | 2/04 | MOVED NOTES TO SECOND PAGE  |       |
| Date |     |      |                             |       |

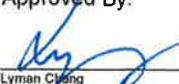
Approved By: *F. Wally Sandelin* 2/12/04  
 F. Wally Sandelin  
 City Engineer  
 R.C.E. 39895  
 Date

STD PLAN  
**119**



Notes:

1. Concrete for post installation may be Class C concrete.
2. Posts shall be new 2"x 2" 14 gauge galv. tube set plumb.
3. When Sign square footage is 7.5 square feet or more post shall be 2" x 2" 12 gauge galvanized tubing.
4. Posts Shall Be Select Punch Both Ends, 12" from bottom end and no greater than sign height at top end, on four Sides.
5. Street name and traffic signs per Std Plan 142, a min. vertical clearance of 9'-6" at locations with street name signs only.
6. R10's (one way signs) to be located 1.5' from bottom of sign when placed in the median.
7. A powder coat (Downtown Green) is required for downtown locations.
8. Form and edge 12" x 12" concrete apron 4" thick in dirt or landscaped locations.
9. Min. vertical clearance of 6'-6" at locations with multiple signs. (not including street name signs.)
10. R26 / R28 rotated 45°.

|              |     |      |                         |       |              |   |                 |          |
|--------------|-----|------|-------------------------|-------|--------------|---|-----------------|----------|
| Dr. GWC, JP  | No. | Date | Revision                | Appr. | Approved By: | <br>Lyman Chang<br>City Engineer<br>RCE No. 53148 | 11/8/17<br>Date | STD PLAN |
| Ch. SN       | 1   | 2/04 | ADDITION OF SECOND PAGE |       |              |   |                 | 119      |
| Date 11/6/17 |     |      |                         |       |              |   |                 |          |