

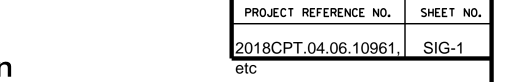
High Speed Detection

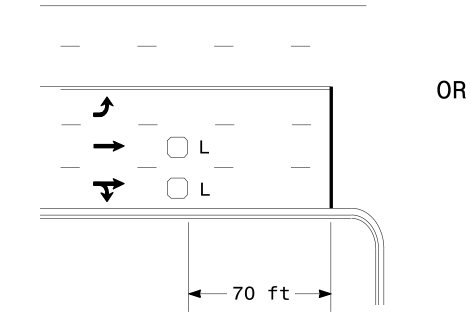
(≥40 mph)

| Speed Limit | D1 | D2 |
|-------------|-----|-----|
| mph | ft | ft |
| 40 | 250 | 80 |
| 45 | 300 | 90 |
| 50 | 355 | 100 |
| 55 | 420 | 110 |
| | | |

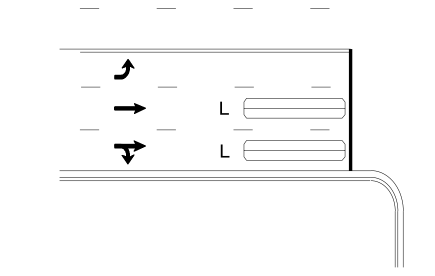
"Stretch" Operation

Low Speed Detection (≤35 mph)





L = 6ft X 6ftWired in series



L = 6ft X 40ftQuadrupole loop, wired separately

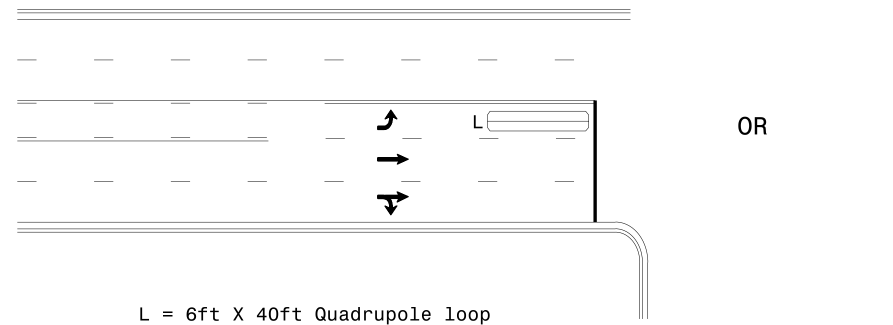
Right Turn Lane Detection

L2 = 6ft X 6ft [Minimum] Presence loop

L1 = 6ft X 40ft Quadrupole loop

Wired separately

Left Turn Lane Detection



 $L = 6ft \times 6ft$

Wired in series for TS1

Wired separately for TS2,

170, and 2070L Controllers

Controllers

ft

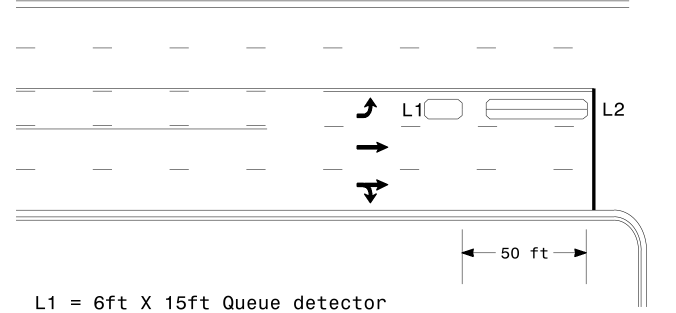
250

300

355

420

Presence Loop Detection



 $L1 = 6ft \times 6ft$

 $L2 = 6ft \times 6ft$

Wired in series

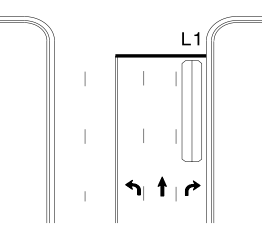
Wired in series

Queue Loop Detection

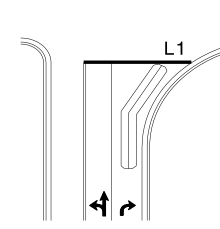
L2 = 6ft X 40ft Quadrupole loop

↑ ↑ **→**

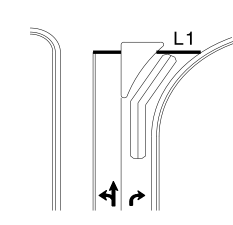
Shared Lane/ Wide Radius Turn



Standard Turn

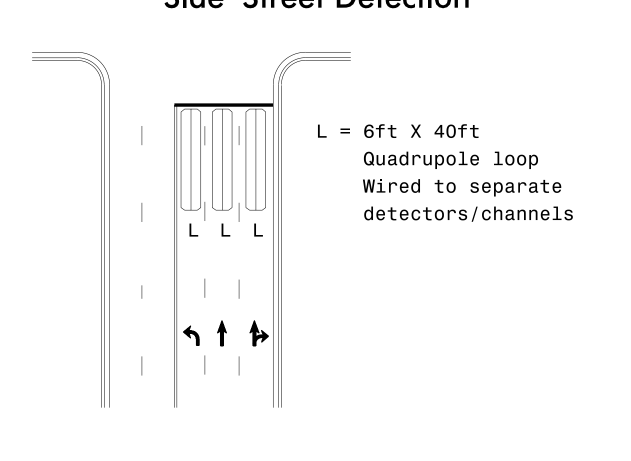


Wide Radius Turn

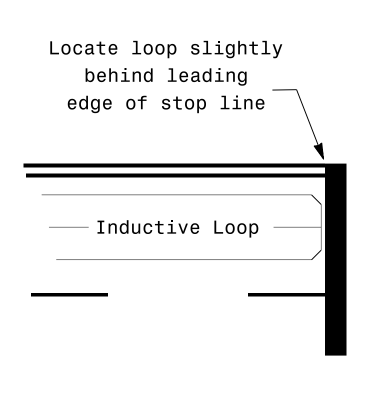


Channelized Turn

Side Street Detection



Presence Loop Placement at Stop Lines



Note:

Loop may be located in advance of stop line under any of the following conditions:

- 1) stop line is greater than 15' from edge of intersecting roadway
- 2) loop detects a permissive or protected/permissive left turn
- 3) for an exclusive right turn lane

Recommended Number of Turns

Single 6' X 6' loop (when wired separately):

| ich wird Separatery). | | | | |
|----------------------------|--------------------|--|--|--|
| Length of Lead-in ft | Number of Turns | | | |
| < 250 | 3 | | | |
| 250-375 | 4 | | | |
| 375-525 | 5 | | | |
| > 525 | 6 | | | |

Quadrupole loops: Use 2-4-2 turns

6' X 15' Loops: Lead-in < 150', use 2 turns Lead-in > 150', use 3 turns



SCALE

N/A

Typical Signal Loop Locations

PLAN DATE: January 2015 REVIEWED BY: 750 N.Greenfield Pkwy.Garner.NC 27529 PREPARED BY: REVIEWED BY: PLA REVISIONS INIT. DATE

PL Alexander