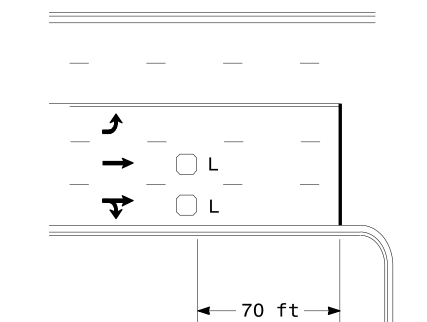
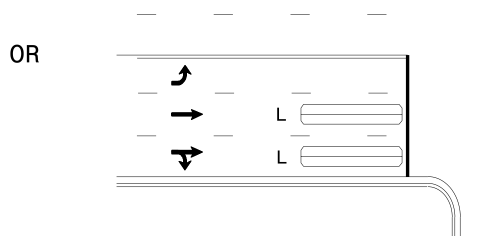


Low Speed Detection (≤35 mph)





 $L = 6ft \times 6ft$ Wired in series

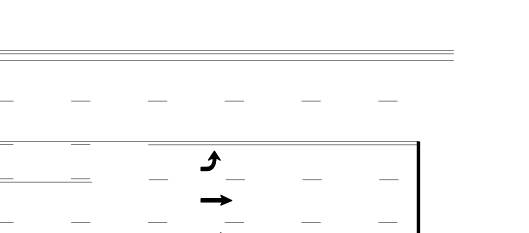
L = 6ft X 40ftQuadrupole loop, wired separately

Right Turn Lane Detection

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

L1 = 6ft X 40ft Quadrupole loop

Wired separately



High Speed Detection

(≥40 mph)

OR

	 _	7
L1	 	
		<u> </u>
	◄ ── D2 ──	•
◀	D1	

Speed Limit	D
mph	ft
40	250
45	300
50	355
55	420

 $L = 6ft \times 6ft$ Wired in series for TS1 Controllers Wired separately for TS2, 170, and 2070L Controllers

Speed Limit ft 250 80 300 90 50 355 100 110

"Stretch" Operation

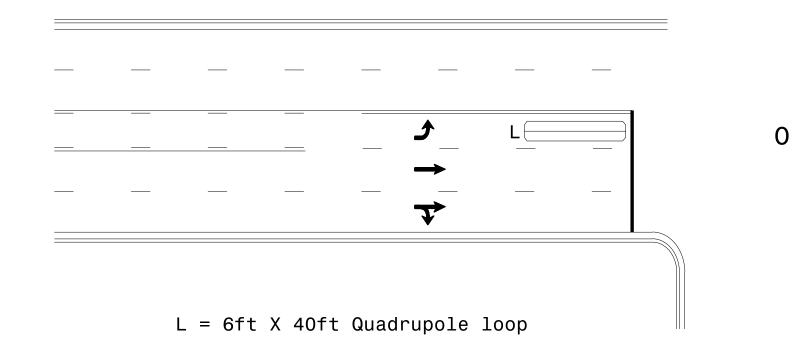
 $L1 = 6ft \times 6ft$

L2 = 6ft X 6ft

Wired in series

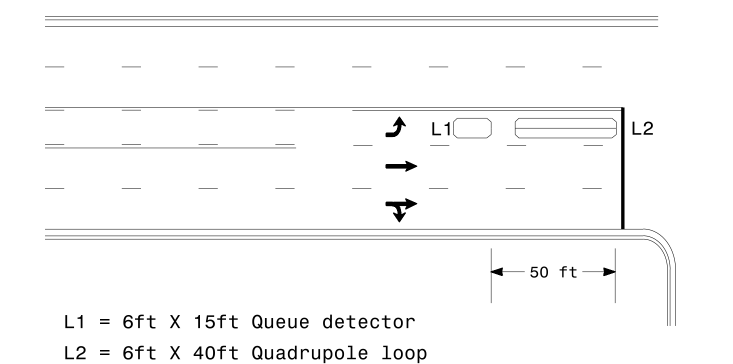
Wired in series

Left Turn Lane Detection



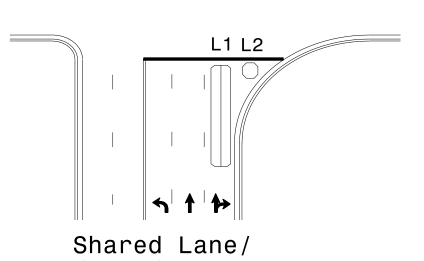


Volume Density Operation

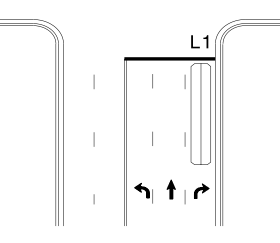


Queue Loop Detection

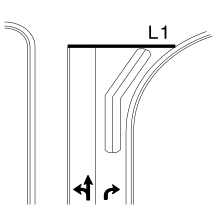
Presence Loop Placement at Stop Lines



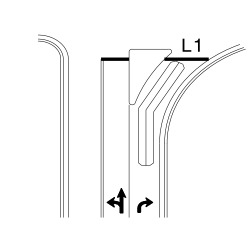
Wide Radius Turn



Standard Turn

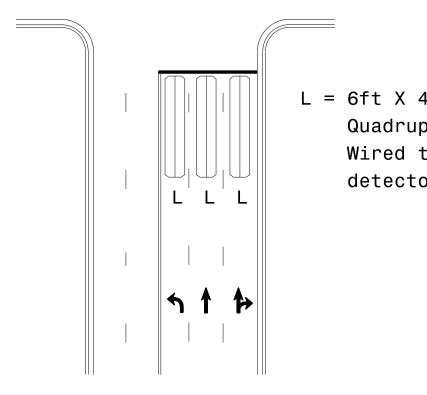


Wide Radius Turn



Channelized Turn

Side Street Detection



L = 6ft X 40ftQuadrupole loop Wired to separate detectors/channels

Locate loop slightly behind leading edge of stop line —— Inductive Loop

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):

Ton wir od ooparacoiy)		
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: REVIEWED BY: PLA REVISIONS INIT. DATE

PL Alexander