Signal Systems

- 8-20.3(14)
- 8-20.3(14)a signal controllers
- 8-20.3(14)b signal heads
- 9-29.13 traffic signal controllers
- 9-29.15 flashing beacon control
- 9-29.16 vehicular signal heads
- 9-29.17 signal head mounting brackets...
- 9-29.19 pedestrian push buttons
- 9-29.20 pedestrian signals

Controller Cabinet (Back)



Controller (Front) and Police Door Type "E" Service to the Left



Controller Cabinet and Transformer



Good House Keeping Helps



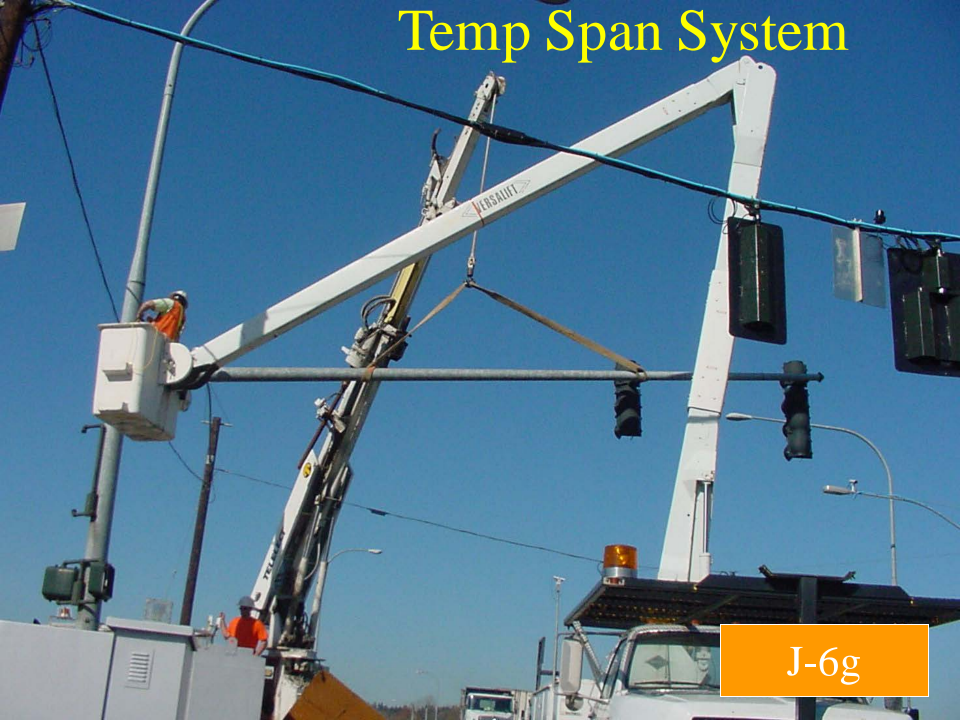


Seal Under Cabinet



Aerial Signal Hanger





Signal Pole, Pedestrian Heads





Signal Parts







Side of Pole Mounts



5 Section Head and Sign



ADA Requires Wheel Chair Access





Ped Pole With "D" Mount



J-6f

Ped Pole With "C" Mount







4 Section Head "M" Mount

8-20.3(14)B 4 and 5 section stacks mount between second and third display

9-29.16
NW Region Specials
Vented backplates
mounted with SS hardware





GEOMETRICALLY PROGRAMMED LOUVER INSTALLATION INSTRUCTIONS



Please read these instructions carefully before proceeding with installation of the GPL.

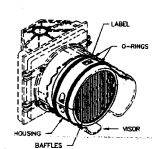
- Components
- il. Installation Tools
- III. Preparation of the GPL
- IV. Preparation of the Signal Visor
- V. Installation of the GPL in the Signal Visor
 - A. Inserting
 - B. Aiming
 - Fastening



The GPL GL-1001 is completely assembled and ready for installation. Do not disassemble.

It is constructed of a Housing (2 halves) surrounding and enclosing the Baffles. Two Neoprene O-Rings encircle the GPL and seal it against the signal visor. (Fig. 1)

Six #10 thread forming screws are included with each assembly. Only four are required for fastening the GPL to the visor. (2 spares)



GL-1001

Fig. 1

II. INSTALLATION TOOLS

An Installation Kit is recommended for installing the GPL in the signal visor.

The basic GL-2001 Installation Kit includes all of the necessary tools to install the GPL in a signal visor. The Optional GL-2002 Installation Kit includes all of the items in the basic GL-2001 and in addition includes a Cordless Makita Screw Gun with battery, battery charger, magnetic socket and larger tool box. See enclosed Tool Kit Bulletin #2007 for details.

III. PREPARATION OF THE GPL

Each plastic shipping bag contains one GPL and a bag containing 6 each #10-16 x 3/4" Slotted Hex Head Screws.

 Remove GPL from shipping bag and locate the label. (Fig. 2) Place the GPL down on a flat surface (Fig. 3) with arrow pointing up.

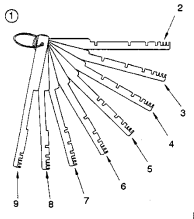
Geometrically Programmed Louvers Pelco Visor



As viewed from through lane. Green arrow programmed out on right side.

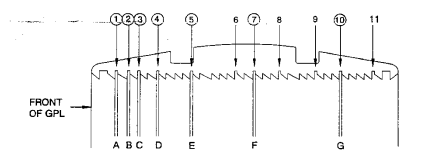


GPL VIEW ANGLE ADJUSTMENTS



ITE	M DESCRIPTION	PART NO
(T)	SET OF 8 GPL COMBS, Stainless Steel	GL-1008
	GPL COMB, 7°	
3	GPL COMB, 8°	GL-0110
4	GPL COMB, 9°	GL-0111
5	GPL COMB, 11°	GL-0112
6	GPL COMB, 13°	GL-0113
7	GPL COMB, 15°	GL-0114
8	GPL COMB, 231/2°	GL-0115
9	GPL COMB, 42°	GL-0116

POSITIONS (1 THRU 11)



BAFFLES (A THRU G)

NOTE:

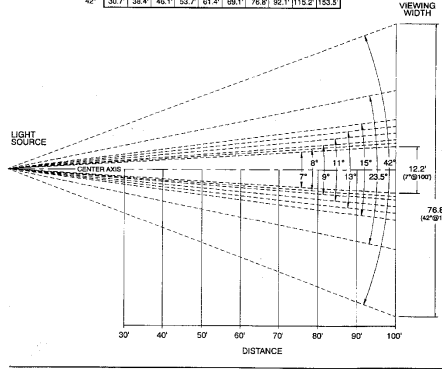
DENOTES FACTORY SET BAFFLE POSITION FOR 8°.

IEW ANG	LE BAFFLE LOCATIONS	PART NO.
7°	Move "G" Baffle to #11 position	GL-1001
8°	With all Baffles in factory set position (1,2,3,4,5,7,10)	GL-1003
9°	Move "G" Baffle to #9 position	GL-1004
11°	Move "G" Baffle to #8 position	
13°	Omit "G" Baffle completely	
15°	Omit "G" Baffle completely & move "F" Baffle to #6 position	
231/2°	Omit "F" & "G" Baffle completely	
42°	Omit "E", "F", & "G" Baffle completely	

Programmable Visors

DISTANCE (FEET)

		40'	50'	60'	70°	80'	90'	100'	120'	150'	200
	7°	4.9'	6.11	7.3	8.6	9.8'	11.0	12.2	14.7	18.3	24.5'
	8°	5.6'	7.0	8.4'	9.8	11.2	12.6	14.0'	16.8	21.0	28.0
	9°	6.3	7.9'	9.4'	11.0'	12.6'	14.2'	15.7	18.9	23.6	31.51
VIEW ANGLE	11°	7.7'	9.6'	11.6	13.5'	15.4'	17.3	19.3	23.1'	28.9'	38.5*
(DEGREES)	13°	9.1'	10.5	13.7	16.0	18.2'	20.5	22.8'	27.3	34.2'	45.6'
	15°	10.5	13.2	15.8	18.4	21.1	23.7	26.3	31.6'	39.5	52.7'
	23° 30 "	16.6	20.8'	25'	29.1'	33.3'	37.4	41.6	49.9	62.4	83.2
	42°	30.7	38.4	46.11	53.7	61.4'	69.1	76.8	92.1	115.2	153.5



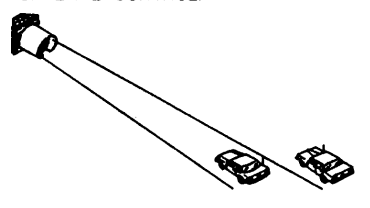
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SECTION 6 BULLETIN NO. 175

Aiming Programmable Visors

Aiming of the GPL requires two people. One person located at the signal for making adjustments to the GPL, the other person on the ground to view the signal's projection and to give instructions where to aim by adjusting the GPL within the visor.

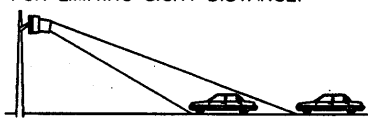
FOR LANE CONTROL:



BAFFLES REMAIN VERTICAL



FOR LIMITING SIGHT DISTANCE:



ROTATE GPL 90°
BAFFLES HORIZONTAL



NOTE: Sight Distance application is limited to a maximum of 125' from signal.

Cone of Vision

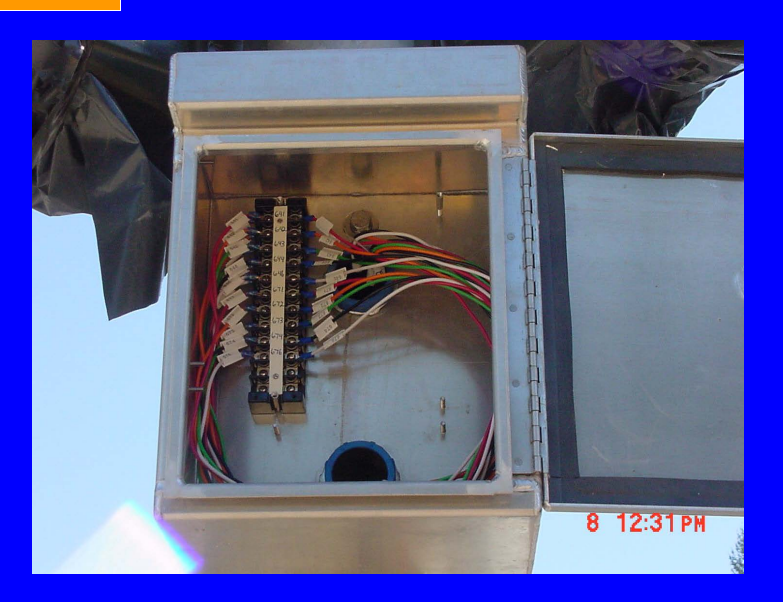
	Clearance above Rd.		Clearanc	e above Rd.	Clearanc	Clearance above Rd.		
Distance from stop bar	Min.	Max.	Min.	Max.	Min.	Max.		
	3 section head		4 section head		5 section head			
40-feet	16.5 Ft.	17.3 FT.	16.5 Ft.	16.9 FT.	16.5 Ft.	16.5 FT.		
45-feet	16.5 Ft.	19.1 FT.	16.5 Ft.	17.9 FT.	16.5 Ft.	16.8 FT.		
50-feet	16.5 Ft.	20.9 FT.	16.5 Ft.	19.7 FT.	16.5 Ft.	18.5 FT.		
53-150-feet	16.5 Ft.	21.9 FT.	16.5 Ft.	20.7 FT.	16.5 Ft.	19.6 FT.		

5 Section Cluster is the Same Height as 3 Section Head

Link to
Design Manual
Page 448

9-29.25 Page 888

Terminal Can

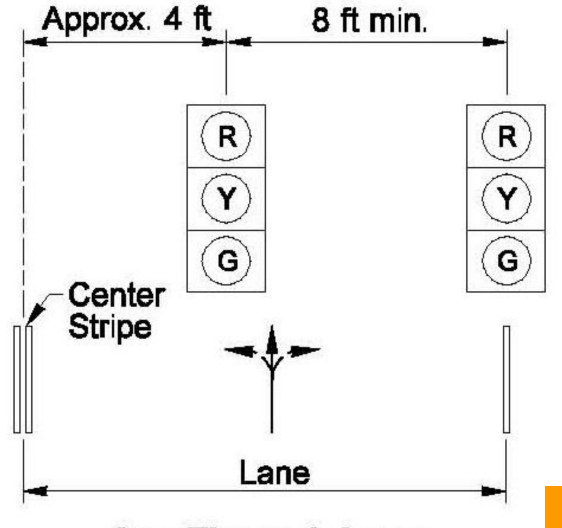




Flow Control Signal



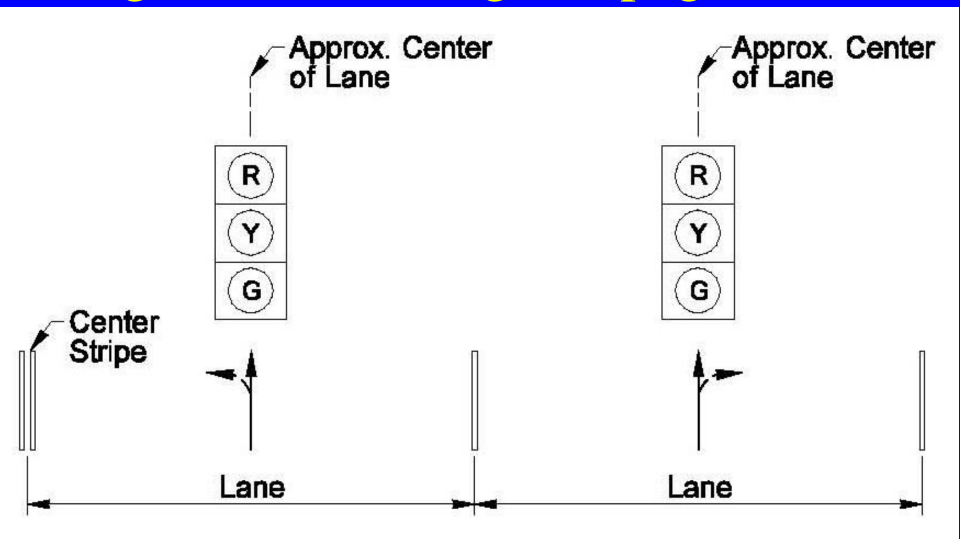
Design Manual – Signals page 850-28a



One Through Lane
With Permissive Left Turn

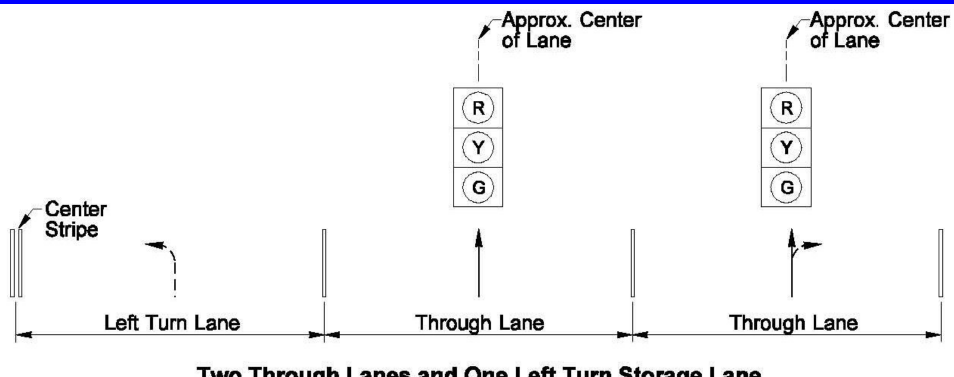
Design Manual <u>Page 463</u>

Design Manual – Signals page 850-28b



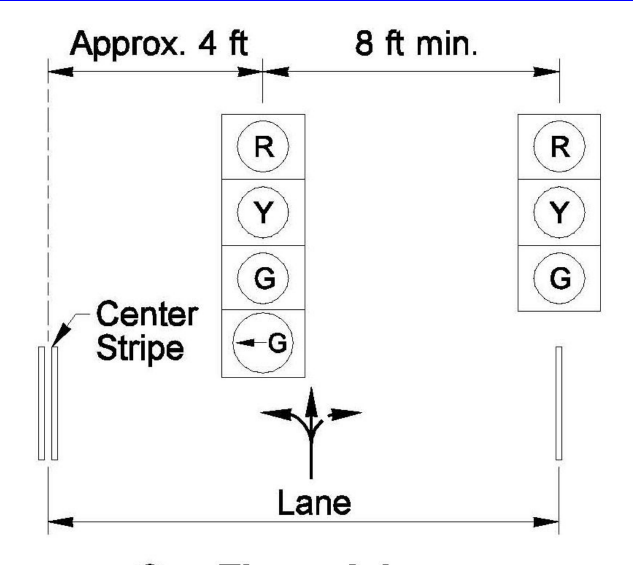
Two Through Lanes
With Permissive Left Turn

Design Manual – Signals page 850-28c



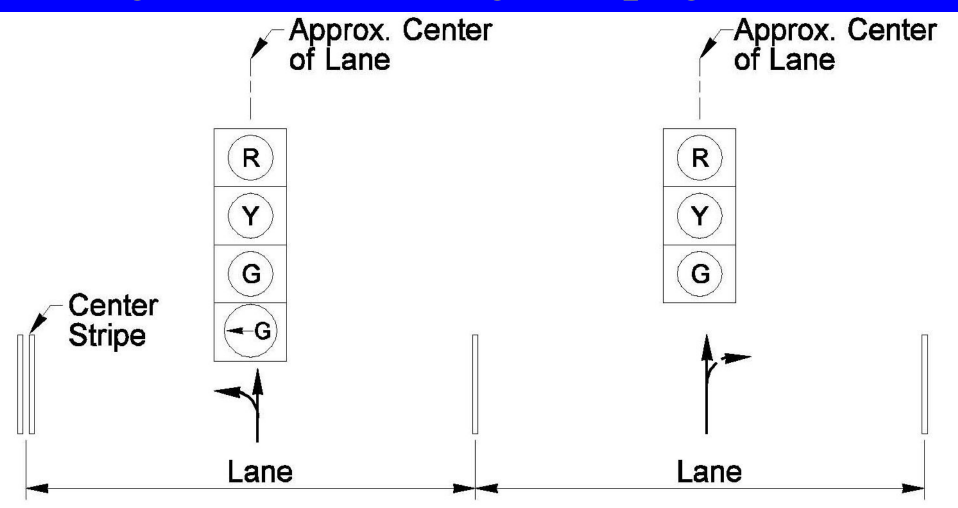
Two Through Lanes and One Left Turn Storage Lane
With Permissive Left Turn

Design Manual – Signals page 850-29a



One Through Lane
With Protected Left Turn Phasing

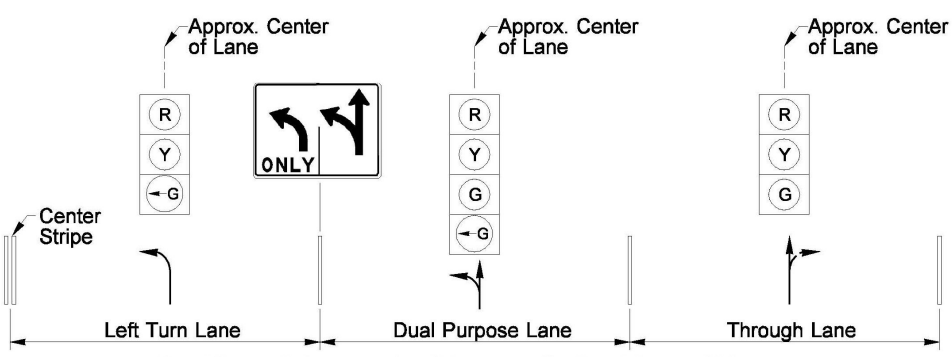
Design Manual – Signals page 850-29b



Two Through Lanes With Split Phasing for Protected Left Turns

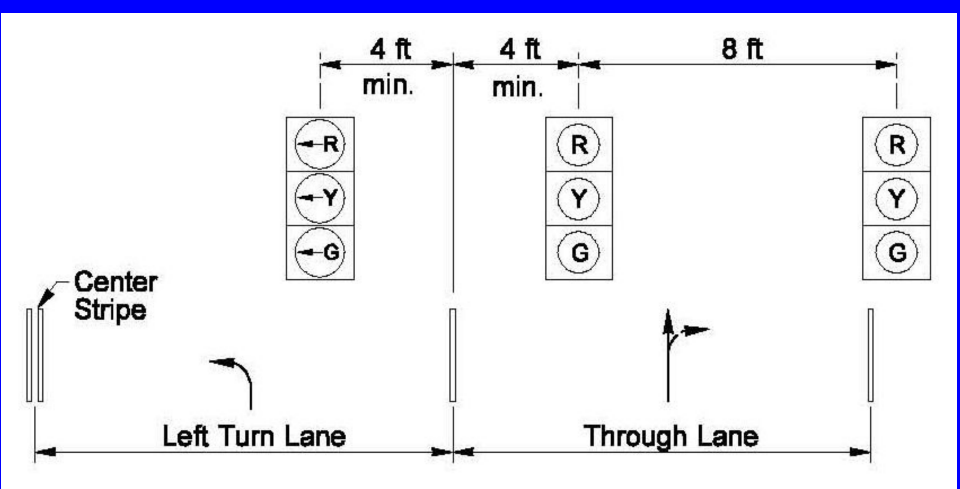
(Left turn and through movements terminate together.)

Design Manual – Signals page 850-29c



One Through Lane, a Dual Purpose (Left or Through) Lane and One Left Turn Storage Lane With Split Phasing for Protected Left Turns (Left turn and through movements terminate together.)

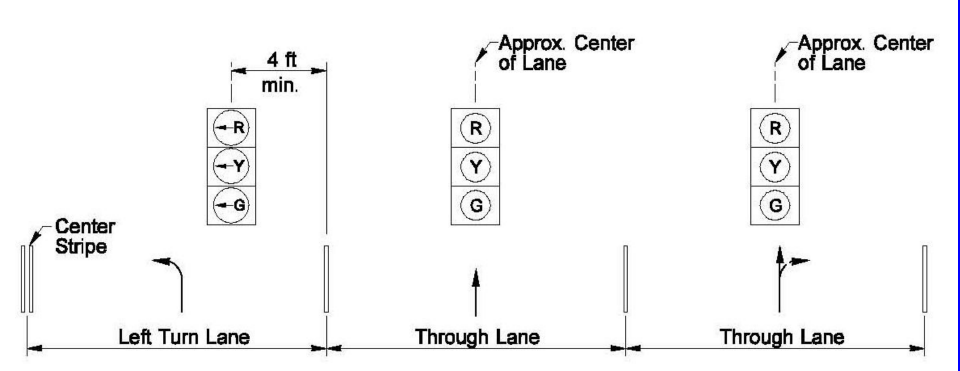
Design Manual – Signals page 850-30a



One Through Lane and One Left Turn Storage Lane With Protected Left Turn Phasing

(Left turn and through movements terminate independently.)

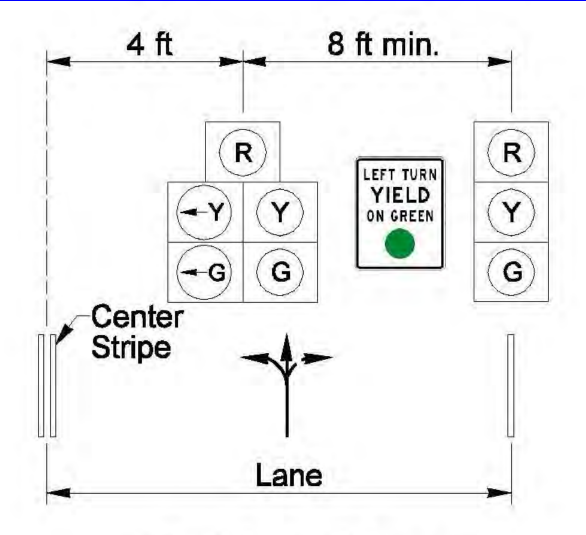
Design Manual – Signals page 850-30b



Two Through Lanes and One Left Turn Storage Lane With Protected Left Turn Phasing

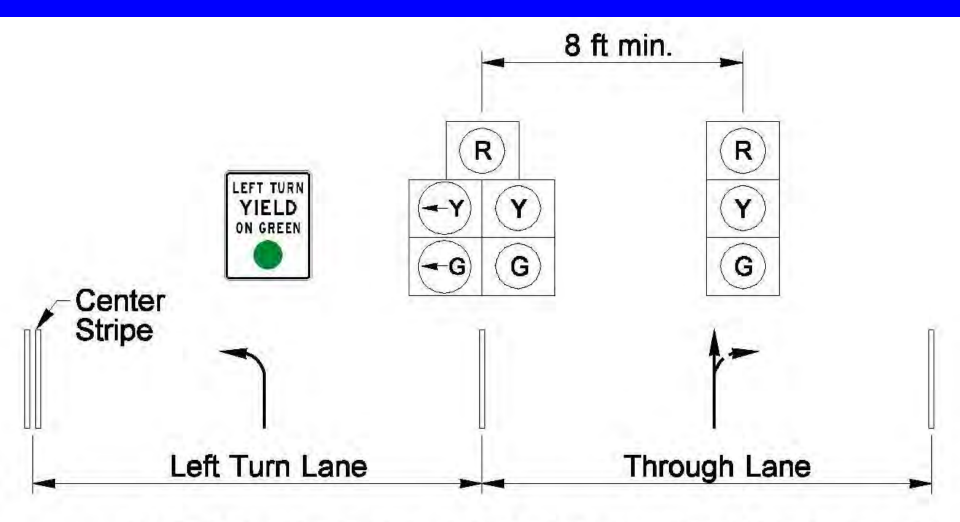
(Left turn and through movements terminate independently.)

Design Manual – Signals page 850-31a



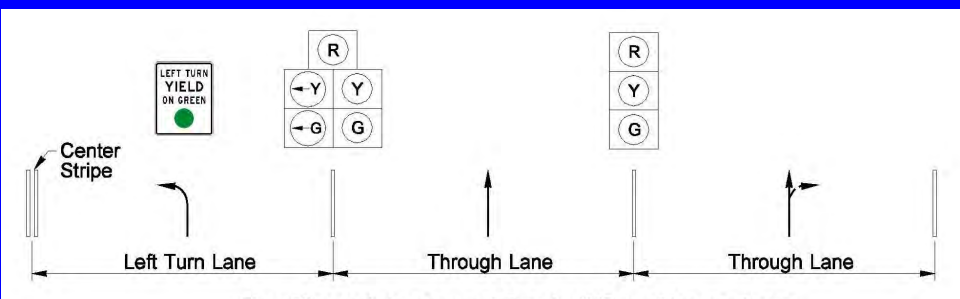
One Through Lane
With Protected / Permissive Left Turn Phasing

Design Manual – Signals page 850-31b



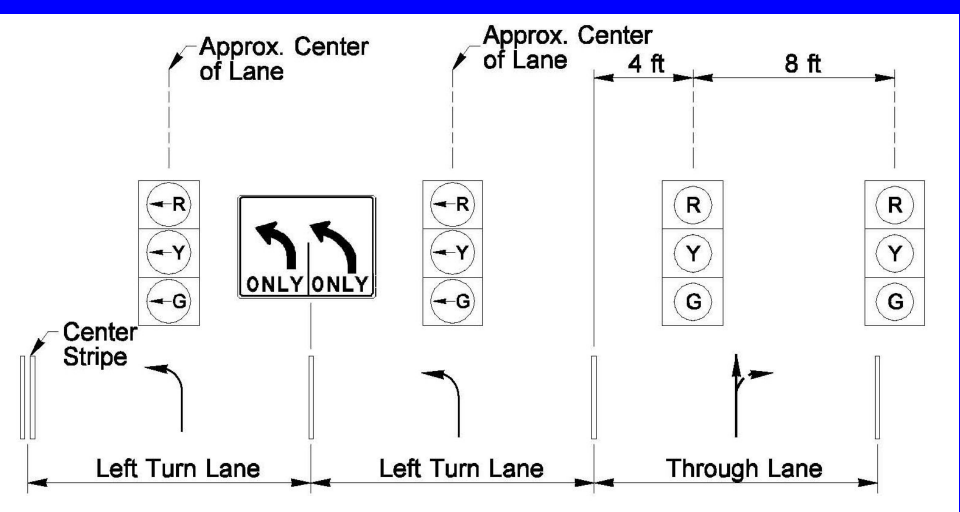
One Through Lane and One Left Turn Storage Lane With Protected / Permissive Left Turn Phasing

Design Manual – Signals page 850-31c



Two Through Lanes and One Left Turn Storage Lane With Protected / Permissive Left Turn Phasing

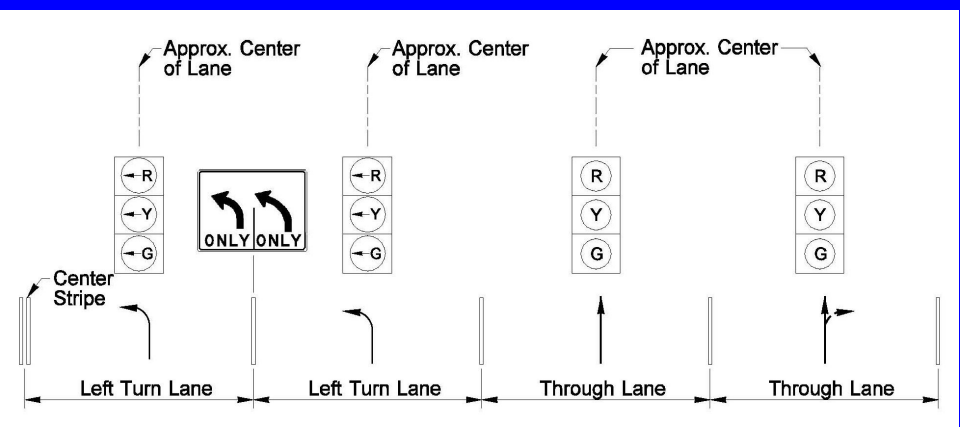
Design Manual – Signals page 850-32a



One Through Lane and Two Left Turn Storage Lanes
With Protected Left Turn Phasing

(Left Turn and Through Movements Terminate Independently.)

Design Manual – Signals page 850-32b



Two Through Lanes and Two Left Turn Storage Lanes
With Protected Left Turn Phasing

(Left turn and through movements terminate independently.)