SCDOT Traffic Signals Plan Preparation Requirements for Design Build Projects

1. GENERAL PLAN REQUIREMENTS

Traffic signal design plans shall be prepared at a scale of 1"=40' using SCDOT's standard traffic signal plan border and cell libraries. The signal plans will include placement of signal equipment, such as signal poles and pedestals, span wire; controllers and cabinets; vehicular and pedestrian signal heads; vehicle detection; pullboxes/splice boxes and conduits; signs; pedestrian features, such as pushbuttons, ramps, and crosswalks, and other information required for the signal design. The plans shall include Signal Equipment, NEMA Phasing, Phase in Operation, Signal Timings and Loop Detector Installation Charts and Tables.

2. TRAFFIC SIGNAL CLEARANCE TIMINGS

Traffic signal clearance distance diagrams and clearance timing calculations shall be submitted for each intersection for temporary and final signal installations.

3. TRAFFIC SIGNAL COMMUNICATIONS PLANS

Traffic signal interconnect plans shall be prepared depicting the location and placement of overhead and/or underground communication equipment at and between each intersection. The interconnect plans will include the controllers and cabinets; fiber optic cable, conduit and splice boxes/pullboxes; and signal and utility poles used to mount communication equipment.

4. ADDENDUMS TO TRAFFIC SIGNAL DESIGN GUIDELINES

Loop detection for traffic signals shall follow the requirements as follows:

SCDOT TRAFFIC SIGNAL MANUAL- CHAPTER 4 STOP & GO SIGNAL DESIGN

	RECOMMENDED		TIMING PARAMETERS				
Speed		Equiv.	Min			Min	
(mph)	Setback (feet)	Second	Initial	Max Initial	Passage	Gap	Notes
							Low speeds - urban
							Detection is primarily to gap out
30	80*	1.8	12	12	2.5	2.5	signal. Loops are placed at 80' from
							the stop bar with a 2.5 second gap to
							extend
٦.	200	2.0	4.5	24	2.0	2.5	Urban and Suburban Arterials –
35	200	3.9	15	24	3.0	2.5	Detection is primarily used to
							determine minimum green times and
40	300	5.1	15	34	6.0	2.5	gap out signal. Detection will be
							placed to provide limited decision
45	330	5.0	15	37	6.0	2.5	zone protection Loops are placed at
							4 - 5.5 seconds from the stop bar with
50	370	5.0	15	41	6.0	2.5	a 2.5 second gap to extend vehicles
							through
							High Speed Rural or Access
55	445	5.5	15	49	6.0	3.0	Controlled Arterials –
55							Detection is primarily used to
							determine minimum green times and
60	485	5.5	15	53	6.0	3.0	gap out signal. Loops are placed at
							approximately 5.5 seconds from the
							stop bar with a 3 second gap to
							extend vehicles through the decision
							zone.
>45	255', 385' **	Varies (4-6)	15	Varies (30-42)	3.0 (since 2)	2.5	

SCDOT Setback Detector Placement and Volume Density Timings Figure 4-7

Setback distances are approximate and may be adjusted based on presence of driveways or pavement types.

^{*} Considered low speed - decision zone not an issue - volume density not used

^{**} Settings for existing setback detection, consisting of 2 6'X6' loops per lane at 255' and 385'

SCDOT TRAFFIC SIGNAL MANUAL - CHAPTER 4 STOP & GO SIGNAL DESIGN

SCDOT Stop Bar Detector Placement

	RECOMM	IENDED	TIMING PARAMETERS				
Speed (mph)	Setback (feet)	Equiv. Second	Min Initial	Max Initial	Passage	Min Gap	
n/a	@Stop Bar	n/a	Typically 4-8 seconds*	n/a	2-3	n/a	

(Typically side streets and left turn lanes)

Figure 4-8

	1 loop per lane	2 loops per lane
Approach Lanes	Seconds	Seconds
Single through lane	2-3	1-1.5
Two through lanes	1.5-2.0	0.5-1.0
Three (or more) through lanes	1.0-1.5	0.5-0.7

Volume Density Seconds per Actuation

Figure 4-9

These values are approximate and engineering judgement should be used. When traffic is evenly distributed over multiple lanes, use lower number. Increase for high truck traffic.

^{*} This value can be increased to accommodate pedestrian crossing time each cycle; however additional minimum green time can be obtained by the activation of a pedestrian button.