

Seelv Lane road closure.

Table 2-3: Taper Lengths and Device Quantities

Lane Width	10 Feet				11 Feet				12 Feet			Shoulder Tapers		
	MERGING		SHIFTING		MERGING		SHIFTING		MERGING		SHIFTING		SHOULDER	
MPH	L	Cones	L/2	Cones	L	Cones	LJ2	Cones	L	Cones	L/2	Cones	L/3	Cones
20	70	5	35	3	75	5	40	3	80	5	40	3	25	3
25	105	6	55	3	115	6	60	4	125	6	65	4	35	3
30	150	6	75	4	165	7	85	4	180	7	90	4	50	3
35	205	7	105	4	225	8	115	5	245	8	125	5	70	4
40	270	8	135	5	295	9	150	5	320	9	160	5	90	4
45	450	11	225	6	495	12	250	7	540	13	270	7	150	6
50	500	11	250	6	550	12	275	7	600	13	300	7	170	6
55	550	11	275	6	605	12	305	7	660	13	330	7	185	6
60	600	11	300	6	660	12	330	7	720	13	360	7	200	6
65	650	11	325	6	715	12	370	7	780	13	390	7	220	7
70	700	11	350	6	770	12	385	7	840	13	420	7	235	7

"L" for shoulder taper equals Shoulder Width x Speed. Figures shown are for 10' shoulders.

Posted	Spacin	"Buffer"			
Speed	4	В	С	Space	
20				50	
25	100	100	100	75	
30				100	
35	350	350	350	125	
40	330	330	330	150	
45			500	180	
50	500	500		210	
55				250	
60				285	
65	700	700	700	325	
70				365	
	77	Freeways:			
55				250	
60	1000	1500	2640	285	
65	1000	1300	2040	325	
70				365	

City of Scappoose Project Name Project Number Seely Lane Park and Road Project Prime Contractor Tapani Inc Traffic Control Contractor Sheet Number 360-687-1148 10/10/18 Kari Tapani 360- 609-5668

Road Closure

Starting Oct. 31, 2018

Thru Jan. 12, 2019 (Subject to Change)

