

Where: L = Taper length in feet

W = Width of offset in feet

S = Posted speed limit, off-peak 85th-percentile speed prior to work starting, or the anticipated operating speed in mph

ı	FLAGGER STATION SPACING				
	SPEED*	Min D**	DOWNGRADE NÎN D		
			-3%	-6%	-9%
ı	mph	ft	f†	ft	ft
	20	115	116	120	126
	25	155	158	165	173
1	30	200	205	215	227
	35	250	257	271	287
1	40	305	315	333	354
1	45	360	378	400	427
	50	425	446	474	507
1	55	495	520	553	593
1	60	570	598	638	686
1	65	645	682	728	785
1	70	730	771	825	891
1	75	820	966	927	1003

Speed is posted speed limit, off-peck 85th-percentile speed prior to work starting, or the anticipated

URBAN - MORE THAN 25 mph TO 40 mph

The distances are approximate, are intended for guidance purposes only, and should be applied with engineering judg These distances should be adjusted by the Engineer for f conditions, if necessary, by increasing or decreasing the

ADVANCE WARNING SIGN SPACING

DISTANCE BETWEEN SIGNS\*

Churchill Ave EB Right Turn Pocket Closure to SB Alma St

www.invarion.com

For: New Traffic Signal Installations & Sidewalk R&R

Lane Closure Hours: 12am to 7am

Working Days: Mon - Sat

Date: 1/30/25 Author: Brett Hickman Project: Palo Alto - Churchill & Alma Intersection Plan Sheet 12