

Flashing LED Signs							
District	Intersection	Number of accident reports	Comments	Number of LED Stop Signs (30x30)	Number of LED Stop Signs (36x36)	Other LED signs	Total Number of Signs
1	South Water St and Park Avenue	3	Public Concerns for stop related accidents. Public Works Traffic Engineering was able to confirm 3 accident reports related to fail to stop at a stop controlled intersection.		4		4
1	Santa Fe Street and Buford Street	7	Public Works Traffic Engineering was able to confirm 7 accident reports related to fail to stop at a stop controlled intersection. Staff recommended removing sub-standard flashing beacons, and installing Flashing LED Stop Signs.	2			2
1	South Tanchua Street and Kinney Street	5	Public Works Traffic Engineering was able to confirm 5 accident reports related to fail to stop at a stop controlled intersection.	2			2
2	Alameda Street and Del Mar Boulevard	12	Public Works Traffic Engineering was able to confirm 12 accident reports related to fail to stop at a stop controlled intersection.		2		2
2	Baldwin Boulevard and Riggan Street	14	Public Works Traffic Engineering was able to confirm 14 accident reports related to fail to stop at a stop controlled intersection.	2			2
2	McArdle Road and Shopping Way	33	Public Works Traffic Engineering was able to confirm 33 accident reports related to fail to stop at a stop controlled intersection.	2			2
1/2/3	Baldwin Blvd and Virginia Ave	10	Public Works Traffic Engineering was able to confirm 10 accident reports related to fail to stop at a stop controlled intersection.	2			2
3	South Staples Street and Curtis Clark Drive	12	Public Works Traffic Engineering was able to confirm 12 accident reports related to fail to stop at a stop controlled intersection.		2		2
4	Wooldridge Rd and Quebec Rd	7	Public Concerns for stop related accidents. Public Works Traffic Engineering was able to confirm 7 accident reports related to fail to stop at a stop controlled intersection.	4			4
5	Wooldridge Rd and Pakrway Dr	16	Public Concerns for stop related accidents. Public Works Traffic Engineering was able to confirm 16 accident reports related to fail to stop at a stop controlled intersection.		1		1
Varies	Other Requests or Safety needs during this fiscal year for Stop Flashing LED signs	N/A	This is to accommodate additional locations this fiscal year.	6	2		8
Varies	Maintenance for Stop Flashing LED signs	N/A	This is for knock downs to maintain the locations mentioned above	2	2		4
Varies	Other Safety Projects	N/A	These are special signs such as 4 warning flashing LED signs, 2 Speed Limit Flashing LED signs, and 2 Flashing LED School Zone Signs. These signs will be placed at locations needed through year based on speed study or accident reports.			8	8
Total				22	13	8	43