Table 6: Escrow Analysis for Off Site Improvements Saddlehorn Filing No. 2

		TIS Report TIS Report Volumes						1						Filing 2 per	centage plus	Estimated			
		Site Gene	rated	Projected Short-Term		2043 Projected		Percentages		Average of	Percentages		Average of	25% of Filing 1 portion included		Average of	Recommended	Total	Estimated
		Traffic Vo	lumes	Total Traffic (TIS Fig	10)	Total Traffic		of Short-Term Total		AM and PM	of 2043 Total		AM and PM	as noted with highlighting (5)		AM and PM	Percentage	Improvement	Filing No. 2
	Trigger (vph) AM	PM	AM	PM	AM	PM	AM	PM	Percentages	AM	PM	Percentages	AM	PM	Percentages	for Escrow(1)	Cost	Amount(1)
Judge Orr/Curtis	Filing 2 Only																		
Eastbound Right Turn Deceleration Lane	5	50 2	8	84	48	205	142	2.4%	16.7%	9.5%	1.0%	5.6%	3.3%						
Northbound Left Turn Lane - potential future lengthening (restriping)	260(2)	8	5	54	90	165	259	14.8%	5.6%	10.2%	4.8%	1.9%	3.4%						
Westbound Right Turn Deceleration Lane	5	50 0	0	49	23	129	103	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
		Filings 1 & 2																	
Eastbound Right Turn Deceleration Lane	5	50 4	17	84	48	205	142	4.8%	35.4%	20.1%	2.0%	12.0%	7.0%	1.2%	7.2%	4.2%	20.1%	\$112,623	\$22,625
Northbound Left Turn Lane - potential future lengthening (restriping)	260(2)	16	10	54	90	165	259	29.6%	11.1%	20.4%	9.7%	3.9%	6.8%	6.1%	2.4%	4.2%	4.2%	\$18,125	\$768
Westbound Right Turn Deceleration Lane	5	50 0	0	49	23	129	103	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				0.0%	\$119,873	\$0
		4 -																	
Eastbound Right Turn Deceleration Lane		Filings 1-5	10	84	40	205	142	6.0%	39.6%	22.8%	2.4%	13.4%	7.9%				22.8%	\$112,623	\$25,642
Northbound Left Turn Lane - potential future lengthening (restriping)	260(2)	19	19	54	48 90		142 259	35.2%	13.3%	24.3%	11.5%	4.6%					8.1%	\$112,625	\$1,463
Westbound Right Turn Deceleration Lane	5	50 16	10	49	23		103	32.7%	43.5%	38.1%	12.4%	9.7%					11.1%	\$119,873	\$13,253
Falcon Highway/Curtis		Filing 2 Or	nly																
Southbound Right Turn Deceleration Lane	25(3)	7	4	42	29		167	16.7%	13.8%	15.2%	6.5%	2.4%							
Eastbound Left turn Deceleration Lane Lengthening	50(4)	2	10	18	44	45	105	11.1%	22.7%	16.9%	4.4%	9.5%	7.0%						
		Filings 1 & 2																	
Southbound Right Turn Deceleration Lane	25(3)	20	12	42	29	107	167	47.6%	41.4%	44.5%	18.7%	7.2%	12.9%	24.4%	20.7%	22.5%	22.5%	\$99,978	\$22,542
Eastbound Left turn Deceleration Lane Lengthening	50(4)	7	23	18	44	45	105	38.9%	52.3%	45.6%	15.6%	21.9%	18.7%	7.2%	12.6%	9.9%	39.5%	\$66,092	\$26,092
		F111 4 F																	
Southbound Right Turn Deceleration Lane	25(3)	Filings 1-5	17	42	20	107	167	64.3%	58.6%	61.5%	25.2%	10.2%	17.7%				61.5%	\$99,978	\$61,439
Eastbound Left turn Deceleration Lane Eastbound Left turn Deceleration Lane Lengthening	25(3) 50(4)	27 10	30	42 18	29 44		167 107	55.6%	58.6% 68.2%	61.9%	25.2% 22.2%	28.0%					100.0%	\$99,978 \$66,092	\$66,092

⁽¹⁾ LSC General Note Regarding Escrows: There are a number of developments – in progress and future/planned - in the area which will also add traffic to these intersection turn lanes. As El Paso County collects escrow for other developments also impacting these turning movements, LSC recommends that as the collective impact trips (directly impacting these turn movements, fair-share recalculation of pro-rata share escrow amounts and credit be provided to developments according to the updated fair-share calculations. Also, once the improvements are completed, applicable/allowable Countywide Fee Program credits for construction of intersection approach improvements (turn lanes) be applied based on a ratio of fee program unit cost divided by the improvement cost.

Rev. 4-11-2023 (minor correction 5-5-2023 - cell K37 - 2043 AM Total, Fil 1-5 row for SB RT decel. lane at Falcon Hwy/Curtis)

^{(2) 265&#}x27; current length; 56/183 ex. vol.; 9/5 Fil 2 vol. 260' Stacking - future trigger.. once intersection is signalized Or if Stop signs are switched to EB and WB or while NB stop control remains, if queue reaches lengths that overspill the lane, at a frequency more than "infrequently."

⁽³⁾ The default ECM trigger for this potential right turn lane is 25 vph. However, since the southbound approach is currently Stop-sign controlled, the turn lane is not currently needed due to speed differential between through traffic and right turning traffic. LSC recommends the following triggers:

o Once the intersection is signalized (if as signal is the selected future traffic control instead of a modern roundabout) or

o If El Paso County switches the orientation of the stop signs such that Curtis is changed to the "major street" and Falcon Highway is changed to the "minor street" (the intersection remains two-way, stop-sign control).

The check for either trigger could occur with future subdivision filings and a determination could be made at that time if this project should install the turn lane (with fee-program provisions). If neither trigger is met, escrow for pro-rata share of this potential improvement with each Filing. Per EPC, Saddlehorn values alone would exceed 25 vph, which could trigger the improvement LSC would suggest escrow in leu of lane construction if the above two triggers are not met as the lane could potentially be "throw away" if a roundabout is selected as the future traffic control. The escrow for the southbound right turn lane could potentially be returned to the applicant, as it would not be necessary with a roundabout.

^{(4) 290&#}x27; current full-width left turn lane length; For Existing plus Fil. 1-5, recommended "trigger:" once projected queue (95th percentile) exceeds 50'

⁽⁵⁾ Long Term Filing 2 Percentage plus 25% of the Filing No. 1 long term percentage (Filings 1&2 minus Filing No. 2)