

DREXEL BARRELL & Co.

Engineers - Surveyors

MEMORANDUM

то:	El Paso County Planning and Community Development 2880 International Circle, Suite 110 Colorado Springs, CO 80910										
FROM:	Derek Schuler, P.E., PTOE	Comment.	PPR-22-002								
DATE:	January 12, 2022	Cumin)								
RE:	Traffic Memorandum for Falcon El Paso County, Colorado	Marketplace, Lot 5									
Traffic Engin	eer's Statement										
charge and the care, said repo for traffic repo	ey comport with the standard of ca ort was prepared in general confor orts.	are. So far as is consistent	with the standard of								
- Out fil.		1/1	2/2022								
[Derek Schule	r, Colorado P.E. #40125]	Date	ADO LICE OF THE PARTY OF THE PA								
Developer's S	<u>Statement</u>										
I, the Develop report.	er, have read and will comply wit	Add PCD File # PPR-22-002 Falcon Marketplace, Lot 5 o ag information were prepared under my responsible and of care. So far as is consistent with the standard of conformance with the criteria established by the County									
Kyle Gerstner	, Authorized Signatory	Date									
KMG RE Falc	eon. LLC										

6050 Stetson Hills Blvd, Ste 295, Colorado Springs, CO 80923

Traffic Memorandum for Falcon Marketplace, Lot #5

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This memorandum serves to verify trip generation compliance for lot #5 with the previous full traffic study for Falcon Marketplace, the overall multi-use site. The site is located in the northwest corner of Woodmen Rd and Meridian Rd and is divided into 11 lots. The previous study is "Falcon Marketplace Traffic Impact Analysis, SP-17-001/CDR-16-007, LSC Transportation Consultants, Inc., September 5, 2018." The study provided overall trip generation, access locations to the existing arterial streets, and trip distribution. Lot #5 will have a single shared access with lot #6 onto the internal street only and comply with the findings of the overall study. See the associated site plan for vicinity map and site layout. Lot #5 is 0.78 acres and is zoned as CR. The existing land is vacant, and the proposal is to add a 3,146 SF drive-in/fast food restaurant, drive-thru aisle, and a parking lot. There are 27 parking spaces proposed including 2 handicap accessible spaces.

Trip Generation

Table 1 below shows the trip generation values for the single proposed use. The table shows the number of expected vehicular trips using the latest ITE trip rates. This manual is currently in its 10th edition and is an industry accepted informational report published by the Institute of Transportation Engineers. The proposed use is per ITE code: #934 Fast Food Restaurant with drive thru. Using the ITE rates, Lot #5 is expected to generate about 1,483 daily trips, 127 trips (76 in/51 out) in the morning peak hour and 103 trips (51 in/51 out) in the evening peak hour.

The proposed trip generation is compared with the estimated trips per the previous full study. The proposed use for Lot #5 of #934 FF Restaurant with drive thru does not match that designated in the full study. However, by tracking some reassignment of lot uses by previous submittals it can be shown that this use is available. There was a swap between lots 4 and 6 proposed by Kimley Horn in their traffic memo submittal for Lot #4 on 5/27/21. #848 Tire store was used and #934 was switched to lot 6. This memo now proposes a swap with lot 6. Therefore, Lot #5 is now using the use originally proposed by lot 4 which is #934 FF Restaurant with drive thru. Future lot 6, following two swapping exercises, now has the #820 Shopping Center use.

Table 1 shows the original planned trips versus the proposed trips. The only difference in the two conditions is the proposed building is larger. This resulted in 243 additional daily trips. However, there are only 84 additional trips adjusted for internal capture and pass-by reduction factors. The adjusted trips were calculated with the same procedure as in the full study.

Existing Roads & Distribution

The previous full traffic study presented the adjacent street classifications, the proposed local internal streets, access locations, and trip distribution. The proposed changes to Lot #5 are in general conformance with the previous study. The slight increase in adjusted trips can be balanced with one of the other upcoming lot developments.

Roadway Improvements Share

The attached **Table 2** (Table 7b from the Falcon Marketplace full study) shows pro-rata share by lot for the offsite roadway improvements associated with the Falcon Marketplace development.

The proposed trip generation is slightly higher than that estimated by the previous study. This increase in average weekday trips has been accounted for as an additional 1.20 factor to the pro-rata share as listed below:

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- The eastbound left turn lane improvement at Woodmen Road and Meridian Road was identified as 0.11% and \$329 for a fast-food restaurant with drive-thru, and increased to 0.13% and \$395 for this proposed development.
- The eastbound left turn lane improvement at Woodmen Road and Golden Sage was increased from 0.69% and \$1,377 to 0.83% and \$1,652 for this project.
- The southbound right turn lane improvement at Woodmen Road and Golden Sage was increased from 1.81% and \$1,814 to 2.17% and \$2,177 for this project.
- The traffic signal installation at N Frontage Road and Golden Sage Road was increased from 0.48% and \$1,670 to 0.58% and \$2,004 for this project.

The total project cost participation for these four improvements equals \$6,228.00

Conclusion

Lot #5 is located within Falcon Marketplace, the overall multi-use site. The vehicular traffic will be accommodated by the proposed internal street network and access locations to existing arterial streets. If you have any questions or would like to discuss my analysis further, please don't hesitate to contact me.

	Table 1 - Trip Generation Estimate for Falcon Marketplace - Lot 5																			
Trips Generated											ed					External Trips				
		Trip G	-					ak-Hour (7 - 9)			Total Inbound		PM Peak-Hour (4 - 6)				External	Pass-By	Adjusted	
						Inbound		Outbound		Total			Outbound		Total	Capture	Weekday	Trips	Weekday	
ITE Code / Land Use	Size	Avg. Weekday AM PEAK PM PEAK		Trips	os % Trips Tr		% Trips	Trips		% Trips	Trips	% Trips Trips			% Reduced	Trips	% Reduced	Trips		
TIS Estimate ¹ : #934 FF Restaurant w/ Drive Thru Proposed ² : #934 FF Restaurant w/ Drive Thru	2.5 KSF 3.15 KSF	496.12 470.95	40.19 40.19	32.67 32.67	1,240 1,483	60% 60%	60 76	40%	40 51	100 127	50% 50%	41	50% 50%	41	82 103	30.65% 30.65%	860 1029	50.00% 50.00%	430 514	
			Propos	ed Trips	1,483		76		51	127		51		51	103				514	
			Differ	ence in Trips	(243)		(16)		(10)	(26)		(11)		(11)	(21)				(84)	

¹Source: "Falcon Marketplace Traffic Impact Analysis", SP-17-001/CDR-16-007, LSC Transportation Consultants, Inc., September 5, 2018

 $^{^2 \}mbox{Source:}$ "Trip Generation" Institute of Transportation Engineers, 10th Edition, 2017

Table 2

Table

Pro-Rata Share for Shared Improvements by Lot

Plus Calculation of Amount per Daily Trip
Falcon Marketplace

				Tota	l Externa	al Trips (Generate	ed	Calculated Fair Share of Woodmen Road Eastbound			Calculated Fair Share of Woodmen Road Eastbound			Calculated Fair Share of Golden Sage Southbound			Calculated Fair Share of Golden Sage/		
	Land		Trip Generation	Average Weekday		ning Hour		fternoon eak Hour	Left Turn Lane Improvement at Meridian/Woodmen:		Lot Dollar/Trip	Left Turn Lane Improvement at Woodmen/Golden Sage:		Lot	Rigth Turn Lane Improvement at Woodmen/Golden Sage		Lot Dollar/Trip	WoodmenN Frontage Traffic Signal		Lot
Lot	Use Code		Units	Trips	Peak In	Out	In Peak	Out	Fair Share at 2.5 percent ⁽⁸⁾	Amount by Lot	Rate	Fair Share at 13.1 percent ⁽⁸⁾	Amount by Lot	Dollar/Trip Rate	Fair Share at 15.5 percent (8)	Amount by Lot	Rate	Fair Share at 15.5 percent ⁽⁸⁾	Amount by Lot	Dollar/Trip Rate
Γrip Gen	eration	Estimate Based on the Currently Proposed Plan																		
1	866	Pet Supply Superstore ⁽³⁾	15 KSF ⁽⁴⁾	519	9	4	24	25	0.08%	\$255	\$0.49	0.35%	\$706	\$1.36	0.17%	\$169	\$0.33	0.23%	\$802	\$1.55
2	850	Supermarket	123 KSF	9,054	270	160	419	412	1.46%	\$4,525	\$0.50	7.56%	\$15,120	\$1.67	7.04%	\$7,038	\$0.78	4.77%	\$16,691	\$1.84
3	944	Gasoline/Service Station	18 VFP ⁽⁵⁾	2,822	90	85	111	115	0.39%	\$1,202	\$0.43	2.21%	\$4,427	\$1.57	3.76%	\$3,757	\$1.33	1.52%	\$5,324	\$1.89
4	934	Fast-Food Restaurant with Drive-Through Window	2.5 KSF	797	32	41	30	22	0.11%	\$329	\$0.41	0.69%	\$1,377	\$1.73	1.81%	\$1,814	\$2.28	0.48%	\$1,670	\$2.09
5	820	Shopping Center	5 KSF	227	3	2	10	11	0.04% \$395	\$110	\$0.49	0.83%	\$294	\$1.29	0.07 %	\$68	\$0.30	0.10%	\$345	\$1.52
6	848	Tire Store	6.00 KSF	156	10	6	9	13	0.03%	\$100	\$0.64	0.22% \$1,652	\$433	\$2.77	0.26% \$2,177	\$259	\$1.66	0.14% \$2,004	\$506	\$3.24
7	934	Fast-Food Restaurant with Drive-Through Window ⁽⁶⁾	3.5 KSF	1,116	0	1	42	32	0.15%	\$459	\$0.41	0.47%	\$943	\$0.84	0.06%	\$60	\$0.05	0.29%	\$1,008	\$0.90
8	934	Fast-Food Restaurant with Drive-Through Window ⁽⁶⁾	2.5 KSF	797	1	1	30	22	0.11%	\$329	\$0.41	0.35%	\$692	\$0.87	0.04%	\$43	\$0.05	0.21%	\$724	\$0.91
9	630	Clinic	7.8 KSF	247	18	1	3	14	0.01%	\$37	\$0.15	0.24%	\$480	\$1.95	0.06%	\$59	\$0.24	0.14%	\$495	\$2.01
10	820	Shopping Center	8 KSF	364	7	3	16	18	0.06%	\$172	\$0.47	0.25%	\$496	\$1.36	0.14%	\$136	\$0.37	0.17%	\$584	\$1.60
11	937	Coffee/Donut Shop With Drive-Through Window	1.3 KSF	722	37	48	19	17	0.07%	\$207	\$0.29	0.62%	\$1,234	\$1.71	2.10%	\$2,098	\$2.90	0.46%	\$1,603	\$2.22
				16,822	478	352	715	702	2.5%	\$7,727		13.1%	\$26,200		15.5%	\$15,500		8.5%	\$29,750	
		Total Falcon Marketplace Fair Share	Percentage						2.5%			13.1%			15.5%			8.5%		
		•	•						2.570	67 707		13.170	¢ 00 000		13.376	¢45 500		0.570	¢20.750	
		Total Falcon Marketplace Developme								\$7,727			\$26,200			\$15,500			\$29,750	
		Total Estimated Amount to Complete	e the Improv	ement						\$309,099			\$200,000			\$100,000			\$350,000	

Notes

(1) Source: "Trip Generation, 10th Edition, 2017" by the Institute of Transportation Engineers (ITE)

(2) Source: "Trip Generation Handbook - An ITE Proposed Recommended Practice" 3rd Edition, 2014

(3) Daily and morning peak-hour trip generation rates for Pet Supply Superstore are estimates by LSC

(4) KSF = 1,000 square feet of floor space

(5) VFP = vehicle fueling position

(6) The AM peak-hour trip generation rates have been reduced by LSC as the proposed fast-food restaurant does not serve breakfast

(7) See attached NCHRP 684 Internal Trip Capture Estimate Tool Sheets

(8) 2.5 percent calculation based on PM Peak Hour traffic volumes shown for the Meridian/Woodmen intersection in the October 23, 2017 TIS: Sum of eastbound left turn and U turn Volumes from Figure 14 divided by the sum of eastbound left turn and U turn Volumes from Figure 18a (x100).

Source: LSC Transportation Consultants, Inc. (rev. date: 4/16/2018)

Comparing to Lot 4 - equivalent use

Increase in daily trips from 860 to 1,029 A factor of 1.20 has been applied to the fair share percent and cost for each offsite improvement

Lot 5 Total Share: \$6,228

