TRAFFIC IMPACT ANALYSIS

FOR

BRAXTON DEVELOPMENT APARTMENTS

JONESBORO, ARKANSAS

Prepared for:

Braxton Development

Prepared by:

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April 2017

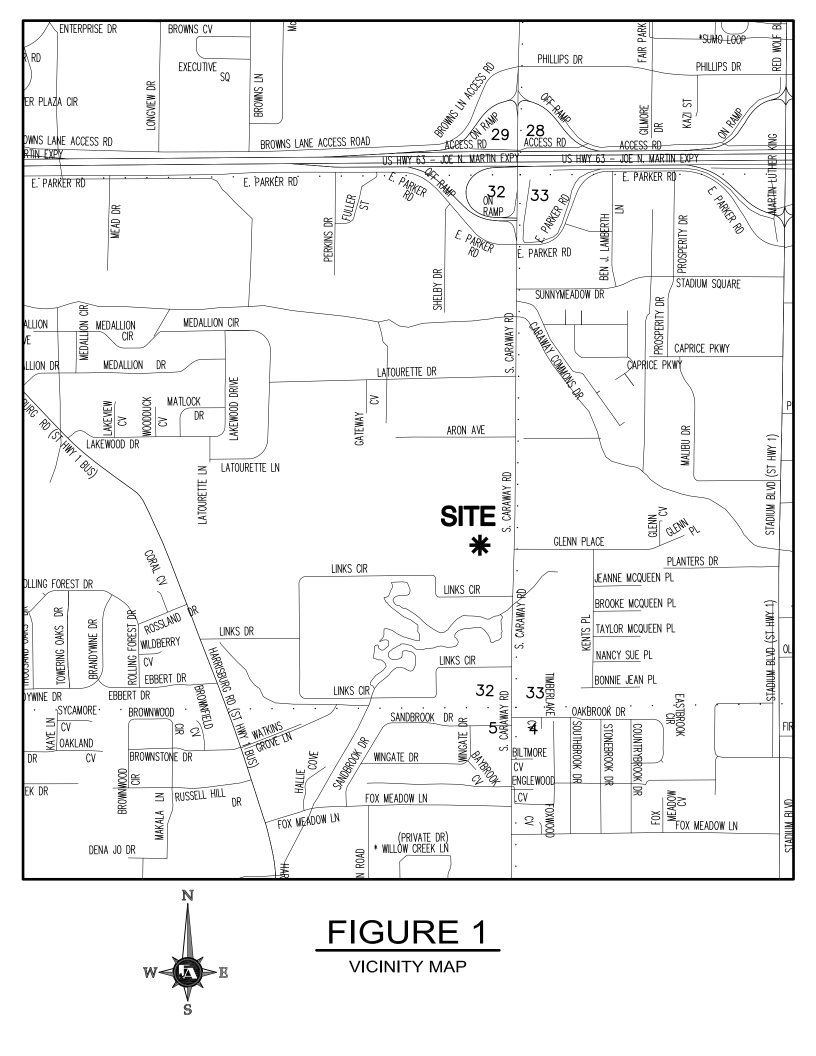
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PURPOSE

The purpose of this study is to evaluate the impact to traffic from the proposed Apartments located on the west side of S. Caraway Road near the intersection of S. Caraway Road and Glenn Place. This study includes determining if the intersection of S. Caraway Road and Glenn Place meets any warrants for a traffic signal. This study further evaluates the Level-of-Service of the two unsignalized intersections that will provide access into the site. Figure 1 shows the location of the proposed development.



EXISTING CONDITIONS

The Braxton Development Apartments are proposed to be constructed on the west side of S. Caraway Road across from the Glenn Place intersection. Caraway Road is a north south roadway that extends from the south side of Jonesboro, north to near the Arkansas State University Campus. This section of roadway provides access for many residential and commercial properties. The roadway adjacent to the proposed apartment complex is a two lane rural section.

Glenn Place is an east west two lane collector road that serves primarily residential properties east of S. Caraway. There is a gas station at the southeast corner of S. Caraway and Glenn Place and a car wash on the northeast corner.



S. Caraway Road and Glenn Place Intersection

Traffic counts were taken at the intersection of S. Caraway and Glenn Place on Wednesday,

March 29, 2017. Traffic counts began at 5:30 A.M. and extended to 7:30 P.M. The results of

this 14-hour count are shown in the Appendix.

PROPOSED DEVELOPMENT

This proposed development consists of a multi-family residential apartment complex with a total of 296 dwelling units. A total of 184 is planned for Phase 1 and a total of 112 in Phase 2. For the purpose of this study, the estimated traffic generated from the development will be the total build-out of 296 units. See Figure 2 for the preliminary site plan of the development. Access to the site is planned to include two drives off of S. Caraway Road with the main drive approximately 280 feet north of the Glenn Place intersection. The secondary drive is planned to line up directly across from Glenn Place. Both drives provide full movements with a one lane entrance, and one lane exiting the site.

As stated above the development is planned for two different phases. Phase 2 of the development is not anticipated to begin until 2019, and be completed in 2020.



TRAFFIC PROJECTIONS

Traffic generated from the proposed site was estimated from the Institute of Transportation Engineers Trip Generation Manual 9th Edition. Volumes were generated for both the A.M. Peak Hour and the P.M. Peak Hour during a weekday when traffic volumes are greater. Below are the volumes anticipated for both A.M. and P.M. Peak Hours. Table 1 displays the anticipated traffic generated from the site.

296 Dwelling Units

A.M. PEAK HOURS

T = 0.49 (X) + 3.73 = 149 80% Exiting 0.8 X 149 = 119 20% Entering 0.2 X 149 = 30

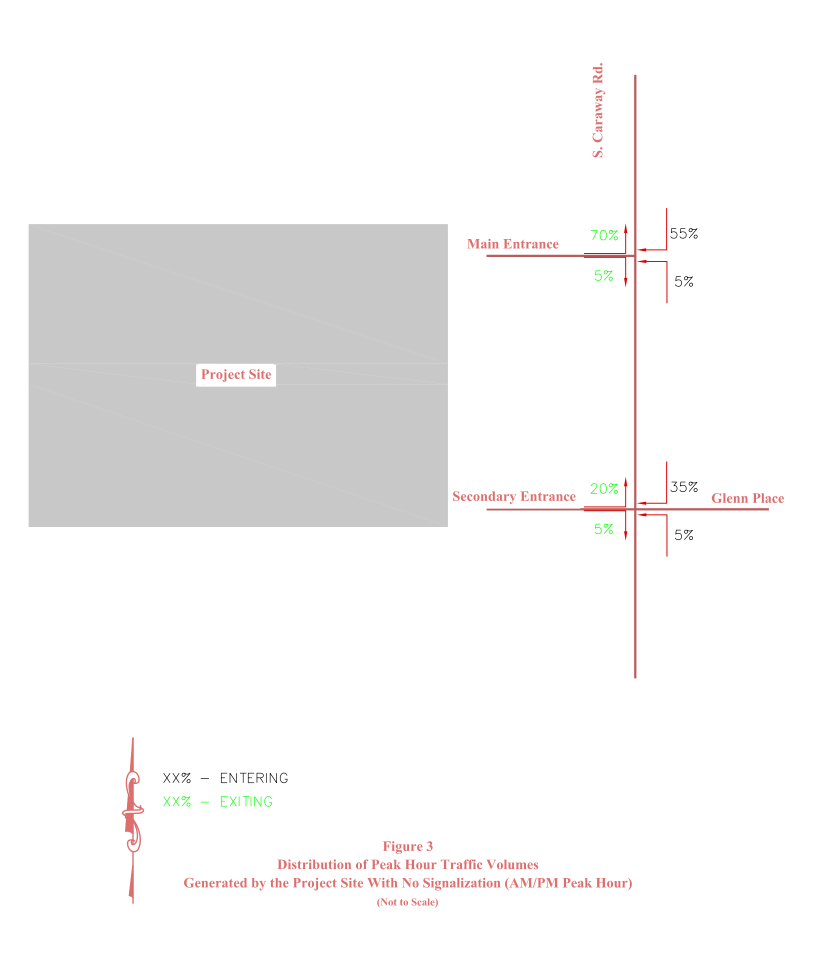
X = Number of Dwelling Units T = Total Trip Ends

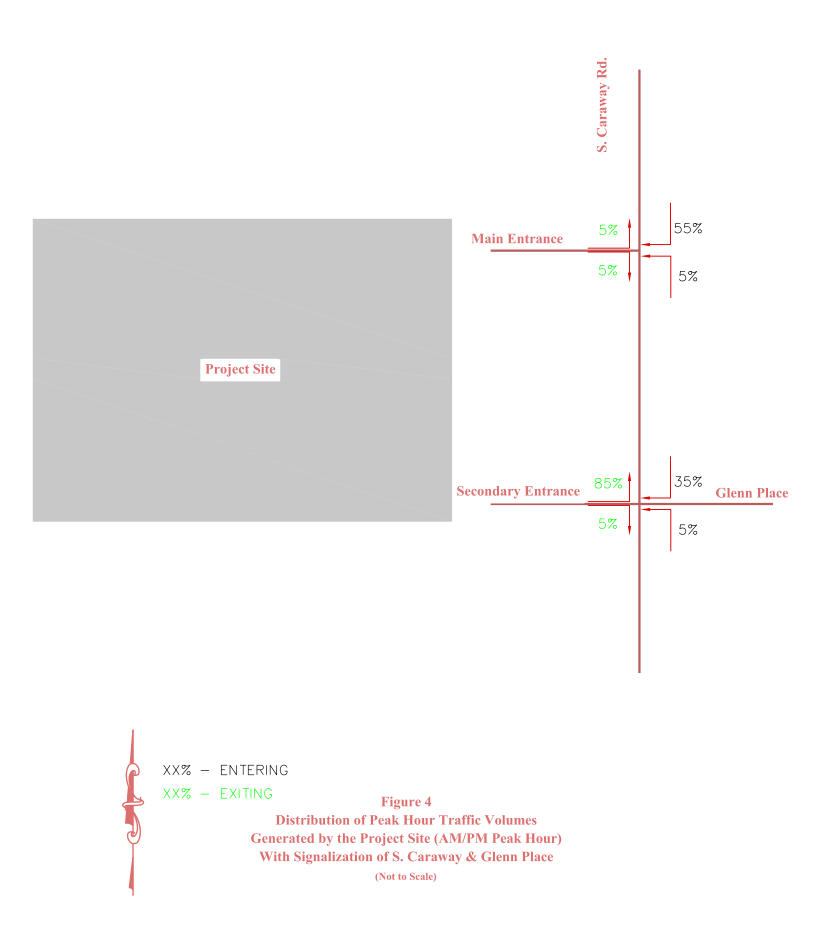
P.M. PEAK HOUR

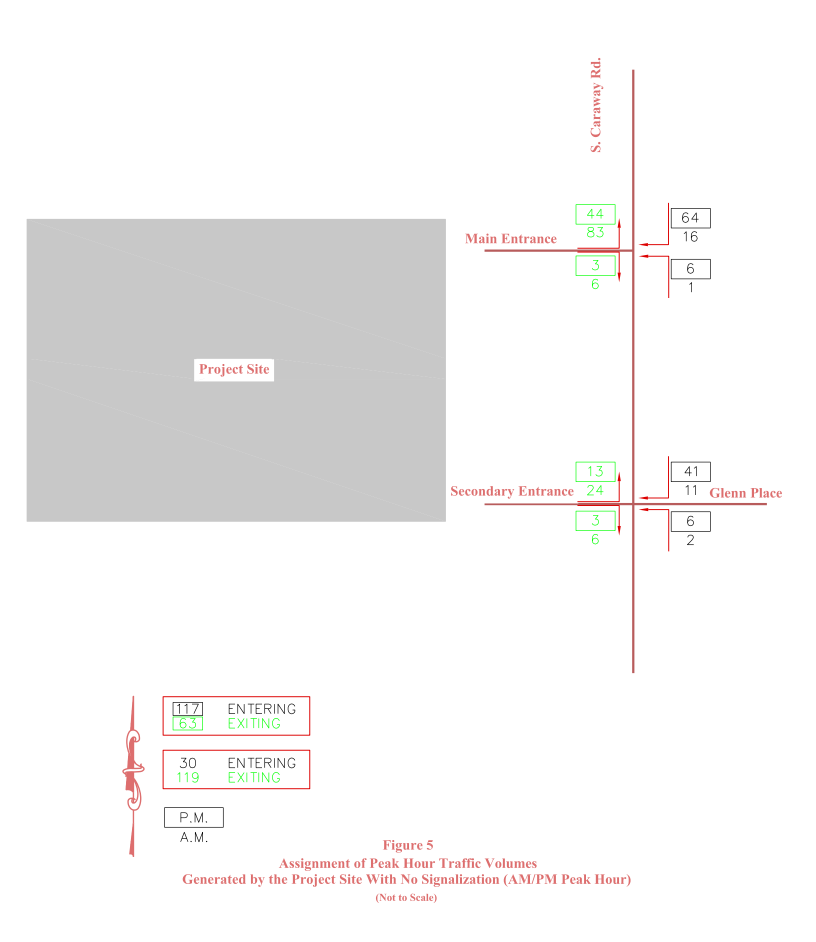
T = 0.55 (X) + 17.65	= 180
35% Exiting .35 X 180	= 63
65% Entering .65 X 180	= 117

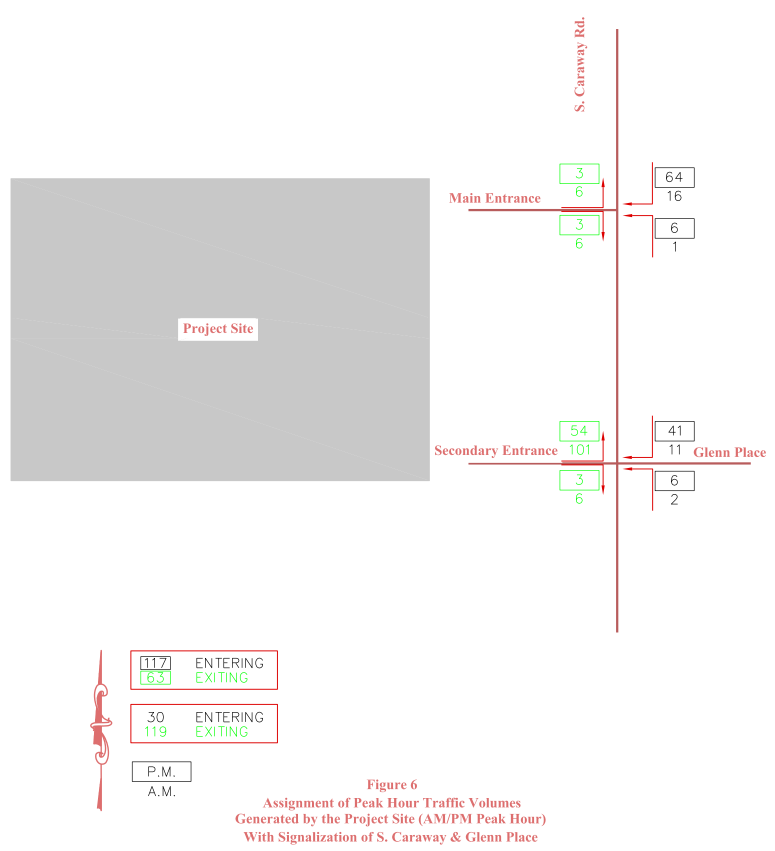
TABLE 1									
TRIP GENERATION									
A.M. Pe	ak Hour	P.M. Pe	ak Hour						
Enter	Exit	Enter	Exit						
30	119	117	63						

The new trips that will be generated by the development were assigned to the roadway network using the trip distributions shown in Figure 3. Figure 3 shows the trip distribution pattern for both the A.M. and the P.M. peak hour without any signalization of S. Caraway Road and Glenn Place. In the event of signalization at this intersection, distribution out of the site will change significantly. Figure 4 shows the anticipated distribution with a signal at this intersection. The trip distribution was based upon observed traffic patterns in the area. It is estimated that 90 percent of the A.M. and P.M. traffic generated from the site will travel north from the site towards I-555. It is estimated that 90% of the projected traffic will come from this same direction during both the A.M. and P.M. Peak Hour back to the site. The traffic assignment for these peak hour volumes is shown in Figure 5 without any signalization, and Figure 6 with the signalization.









(Not to Scale)

LEVEL-OF-SERVICE ANALYSIS

In order to determine the Level-of-Service (LOS) for these two access points for the proposed development a capacity analysis was performed at these intersections.

Traffic volumes used for the analysis included the volumes acquired from the traffic counts at the S. Caraway Road and Glenn Place intersection. Since Phase 2 of the development is not expected to be completed until 2020, a 1.5 % growth factor per year was used for the S. Caraway through traffic only. No increase in volume was calculated for Glenn Place due to the fact that the area is built out. The existing peak hour volumes are shown in Figure 7, and the 2020 volumes without the development (No build) are shown in Figure 8. Volumes projected from the proposed site was added to the intersection based upon 2020 traffic volumes and no signalization. These volumes are shown in Figures 9 and 10.

Level-of-Service (LOS) for an intersection is defined in the Highway Capacity Manual in terms of delay, which is a measure of driver discomfort, frustration, fuel consumption and lost travel time. Six LOS are defined with letters designating each level from A to F, with LOS "A" representing the best operating conditions and LOS "F" representing the worst operating conditions. Table 2 shows the LOS for unsignalized intersections and the associated delay in seconds.

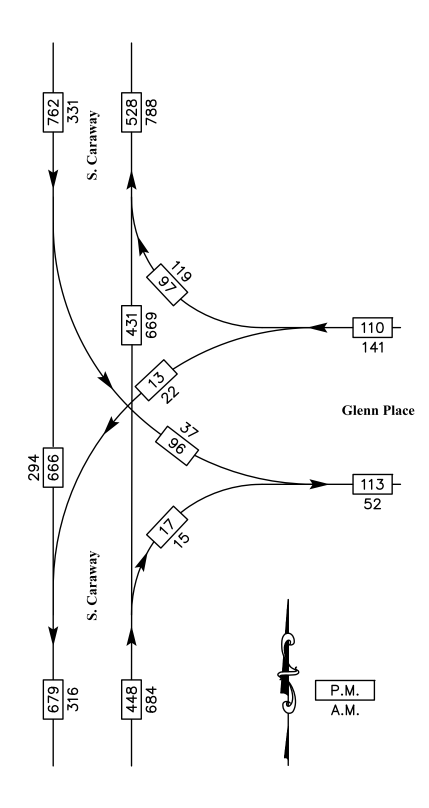


Figure 7 Existing Peak Hour Volumes S. Caraway Road/Glenn Place

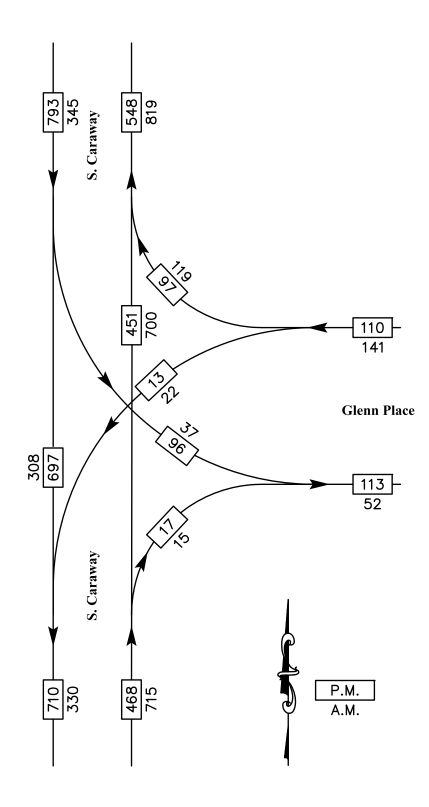


Figure 8 Peak Hour Volumes (2020 No-Build) S. Caraway Road/Glenn Place

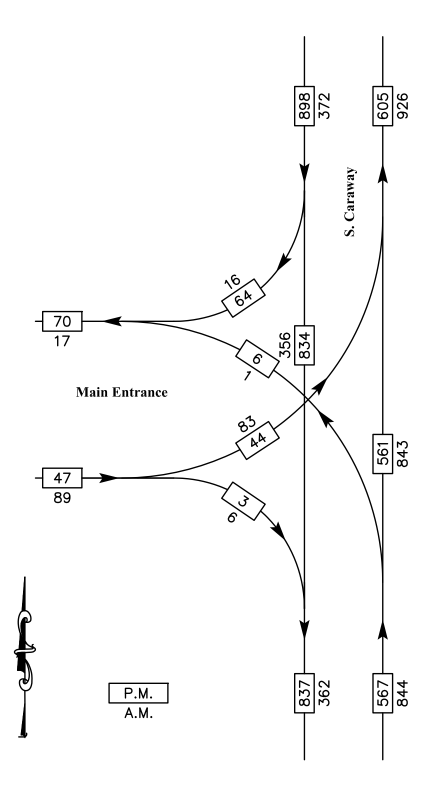


Figure 9 Proposed Peak Hour Volumes (2020 Build) Main Entrance/South Caraway

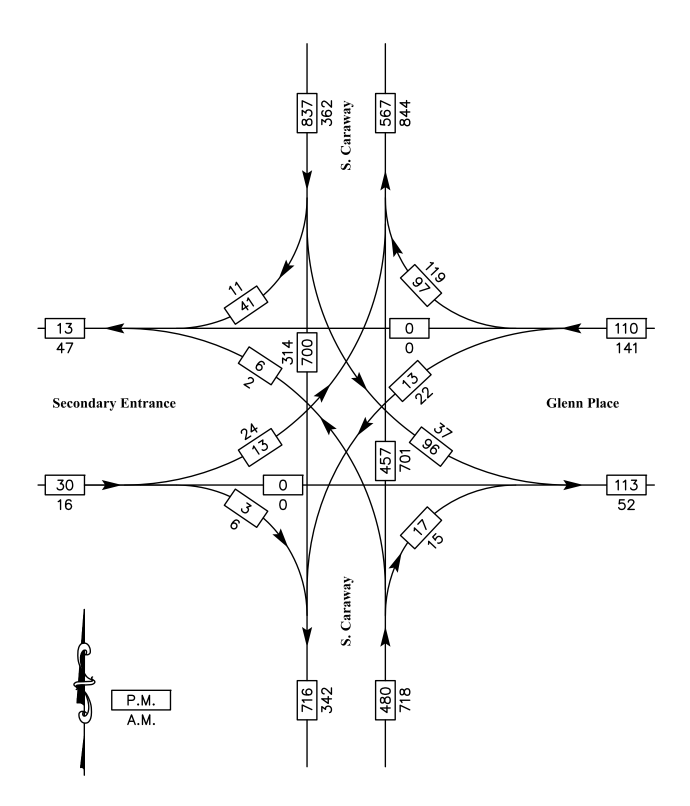


Figure 10 Proposed Peak Hour Volumes (2020 Build) Glenn Place & Secondary Entrance/South Caraway Road

TABLE 2								
LEVEL-OF-SERVICE								
Level-of-Service	Average Total Delay (SEC/VEH)							
	Unsignalized							
А	≤10							
В	>10 and ≤15							
С	>15 and ≤25							
D	>25 and ≤35							
E	>35 and ≤50							
F	>50							

The Highway Capacity Software Version 5.6 was used to perform the LOS analysis. The analysis for the existing conditions at S. Caraway and Glenn Place show that the stop conditions for westbound Glenn Place operates at a LOS "C" for both A.M and P.M. Peak Hours. The southbound Caraway left turn operates at a LOS "A" for the same periods. With the additional traffic projected from 2020 traffic without the development (no build), the LOS remains the same with only a slight increase in delay time. Results for this intersection analysis are shown in Tables 3 and 4, with the HCS reports in the Appendix.

Volumes from the development were then added to the S. Caraway and Glenn Place intersection for the 2020 volumes. This intersection now becomes a full 4-leg intersection. The analysis was run again and the westbound Glenn Place traffic slipped to a LOS "D" in the A.M. Peak, but remained a LOS "C" in the P.M. Peak, although delays increased. The southbound left turn into Glenn Place remained a LOS "A" for both periods.

TABLE 3 S. CARAWAY ROAD AND GLENN PLACE Existing Conditions										
LEVEL OF SERVICE										
Approach	Movement	AM Peak Hour (LOS)	Average Delay (sec/veh)	PM Peak Hour (LOS)	Average Delay (sec/veh)					
Westbound	Left/Right	С	21.6	С	16.7					
	Through	-	-	-	-					
Northbound	Right	-	-	-	-					
Southbound	Left	А	9.4	А	8.7					
Southbound	Through	-	-	-	-					

TABLE 4 S. CARAWAY ROAD AND GLENN PLACE Projected 2020 Traffic (No Build)										
LEVEL OF SERVICE										
Approach	Movement	AM Peak Hour (LOS)	Average Delay (sec/veh)	PM Peak Hour (LOS)	Average Delay (sec/veh)					
Westbound	Left/Right	С	23.0	С	17.5					
N - ut h h - u a d	Through	-	-	-	-					
Northbound	Right	-	-	-	-					
Southbound	Left	А	9.5	А	8.8					
Southbound	Through	-	-	-	-					

The newly added eastbound traffic from the proposed development will operate at a LOS "E" for the A.M. Peak Hour and slip to a LOS "F" for the P.M. Peak Hour. This is due to the volume of the left turn movement out of the site. This analysis was run with only one lane exiting the site. The analysis was run again utilizing an additional lane exiting the site for right turns. The results changed little since the vast majority of the vehicles are turning left to go north on S. Caraway. The results of this analysis are shown in Table 5. The HCS Reports are in the Appendix.

The main entrance to the north was also analyzed. The results show that the eastbound movement out of the site will operate at a LOS "E" for both the A.M. and P.M. Peak Hours. The results were also run with an additional lane out of the site. This additional lane, again did not decrease delays significantly. The results are shown in Table 6 with the HCS Reports in the Appendix.

Queue Lengths

The queue lengths for both the main entrance and secondary entrance of Glenn Place were also evaluated. With just the one-lane exiting the site, an average of one to three vehicles can be expected in the queue for the Peak Hour. The Site Plan currently provides enough distance for 3 vehicles to queue up to exit the site, therefore the distance should be adequate at both access points. However, even though the analysis has the average of no more than 3 vehicles in the queue, there could be the occasional rush of traffic at certain periods that cause this number to increase due to the inconsistency of traffic volumes

TABLE 5 S. CARAWAY ROAD AND GLENN PLACE Proposed Conditions (Build)										
Approach	Movement	LEVEL OF SERVICE AM Peak Average PM Peak Aver Hour Delay Hour Del (LOS) (sec/veh) (LOS) (sec/veh)								
Eastbound	Left/Right	E	48.0	F	66.5					
Westbound	Left	D	25.9	С	21.5					
Northbound	Left Through Right	A - -	8.0 - -	A - -	9.4 - -					
Southbound	Left Through Right	A - -	9.5 - -	A - -	8.8 - -					

	TABLE 6 S. CARAWAY ROAD AND MAIN ENTRANCE											
Proposed Conditions (Build)												
LEVEL OF SERVICE												
Approach	Movement	AM Peak Hour (LOS)	Hour Delay Hour									
Eastbound	Left/Right	E	43.7	E	49.6							
Northbound	Left	А	8.1	В	10.1							
Northbound	Through	-	-	-	-							
Southbound	Through	-	-	-	-							
Southboulld	Right	-	-	-	-							

SIGNAL WARRANT ANALYSIS

The Manual on Uniform Traffic Control Devices (MUTCD) outlines 8 different warrants to justify the installation of a traffic signal. The traffic signal should not be installed unless one or more of these warrants are satisfied. After reviewing the volumes from the existing traffic counts, only one warrant was considered for evaluation - Warrant 2, Four-Hour Vehicular Volume. The MUTCD states the following concerning this particular warrant.

The need for a traffic control signal shall be considered if an engineering study finds that, for each of any 4 hours of an average day, the plotted points representing the vehicles per hour on the major street (total of both approaches) and the corresponding vehicles per hour on the higher-volume minor-street approach (one direction only) all fall above the applicable curve in Figure 4C-1 for the existing combination of approach lanes. On the minor street, the higher volumes shall not be required to be on the same approach during each of these 4 hours.

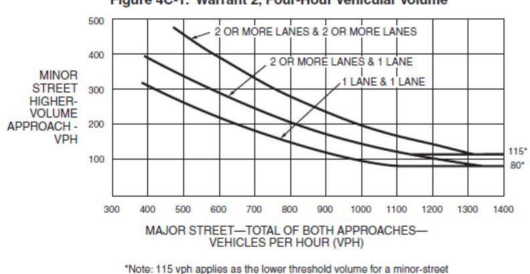


Figure 4C-1. Warrant 2, Four-Hour Vehicular Volume

*Note: 115 vph applies as the lower threshold volume for a minor-street approach with two or more lanes and 80 vph applies as the lower threshold volume for a minor-street approach with one lane. The volumes for the total approach for S. Caraway along with volumes from Glenn Place were compiled for the 14 hour period mentioned previously. The warrant was checked for each of these hours which included all of the right turn movements out of Glenn Place. This warrant was also checked if you use just 75% of the right turns out of Glenn Place. None of the left turns were reduced in either comparison. The results of this signal warrant analysis determine that five of the 14 hours do satisfy the warrant if all right turns are included in the analysis. This would satisfy the Four-Hour Vehicular Volume Warrant. When the right turns are reduced to 75% of the volume, only one of the fourteen hour periods meet the warrant. Therefore, this warrant is not satisfied if the Right Turns are reduced to 75% of their values. The results are shown in Table 7.

TABLE 7												
Four-Hour Vehicle Volume Warrant Glenn Place												
Start Time		Caraway		Glenn Place	Warrant Met	Westbound Approach Total	Warrant Met					
	Southbound	Northbound	Total Approach	Westbound	Y/N	75% Right Turns	Y/N					
5:30 AM	11	28	39	14		11						
5:45 AM	25	39	64	7		5						
6:00 AM	17	39	56	6		5						
6:15 AM	35	52	87	12		9						
Hourly Total	88	158	246	39	N	30	N					
6:30 AM	31	79	110	23		18						
6:45 AM	46	72	118	22		18						
7:00 AM	65	77	142	30		24						
7:15 AM	74	174	248	39		31						
Hourly Total	216	402	618	114	N	91	N					
7:30 AM	78	228	306	48		38						
7:45 AM	95	174	269	38		29						
8:00 AM	84	108	192	16		13						
8:15 AM	57	89	146	25		20						
Hourly Total	314	599	913	127	Y	100	N					
8:30 AM	75	111	186	26		20						
8:45 AM	59	97	156	21		16						
9:00 AM	56	82	138	18		14						
9:15 AM	53	69	122	13		10						
Hourly Total	243	359	602	78	Ν	59	N					
9:30 AM	68	73	141	17		13						
9:45 AM	71	79	150	23		18						
10:00 AM	65	71	136	10		9						
10:15 AM	63	72	135	16		13						
Hourly Total	267	295	562	66	N	53	N					
10:30 AM	59	77	136	13		10						
10:45 AM	76	95	171	12		10						
11:00 AM	85	84	169	12		9						
11:15 AM	80	85	165	9		7						
Hourly Total	300	341	641	46	N	36	N					
11:30 AM	78	66	144	19		15						
11:45 AM	103	77	180	16		12						
12:00 PM	136	90	226	17		14						
12:15 PM	109	104	213	29		23						
Hourly Total	426	337	763	81	Ν	64	N					

TABLE 7, CONTINUED										
Start Time		Caraway		Glenn Place	Warrant Met	Glenn Place Westbound Approach Total	Warrant Met			
	Southbound	Northbound	Total Approach	Westbound	Y/N	75% Right Turns	Y/N			
12:30 PM	105	87	192	18		14				
12:45 PM	92	101	193	27		21				
1:00 PM	115	81	196	14		11				
1:15 PM	97	74	171	21		16				
Hourly Total	409	343	752	80	N	62	N			
1:30 PM	111	97	208	32		25				
1:45 PM	100	72	172	21		17				
2:00 PM	122	72	194	14		11				
2:15 PM	112	100	212	18		15				
Hourly Total	445	341	786	85	N	68	N			
2:30 PM	127	99	226	32		25				
2:45 PM	136	116	252	32		25				
3:00 PM	132	129	261	19		15				
3:15 PM	142	89	231	22		18				
Hourly Total	537	433	970	105	Y	83	N			
3:30 PM	140	117	257	16		13				
3:45 PM	160	110	270	25		20				
4:00 PM	147	121	268	28		21				
4:15 PM	151	95	246	30		23				
Hourly Total	598	443	1041	99	Y	77	N			
4:30 PM	179	108	287	25		20				
4:45 PM	170	111	281	27		21				
5:00 PM	192	135	327	24		19				
5:15 PM	212	98	310	33		26				
Hourly Total	753	452	1205	109	Y	85	Y			
5:30 PM	188	104	292	26		20				
5:45 PM	160	88	248	22		17				
6:00 PM	156	92	248	22		18				
6:15 PM	163	94	257	24		19				
Hourly Total	667	378	1045	94	Y	74	N			
6:30 PM	135	64	199	27		21				
6:45 PM	114	89	203	27		21				
7:00 PM	100	71	171	27		21				
7:15 PM	114	88	202	16		13				
Hourly Total	463	312	775	97	N	77	N			

SUMMARY

The purpose of the study was to evaluate the impact to traffic from the Proposed Apartment Complex on the west side of S. Caraway Road near the Glenn Place Intersection. This study included a Level-of-Service (LOS) Analysis of the two proposed access points, with one of these points being the intersection of S. Caraway Road and Glenn Place. In addition to this analysis a Traffic Signal Warrant Analysis was also performed at the existing intersection of S. Caraway Road and Glenn Place.

The results of the LOS Analysis determined that the existing intersection of S. Caraway and Glenn Place would only be slightly impacted by the development. Delays would increase for Glenn Place by 4 seconds or less during peak hours. The Analysis did show however that during Peak Hours, traffic exiting the proposed development would experience delays at both access points with LOS being an "E" or an "F". Although these delays are not desirable, they are consistent with other access points along S. Caraway approaching from the west. Queuing lengths from vehicles exiting the site would normally be able to be accommodated within the area provided by the site plan which provides storage for 3 vehicles. There could however be short periods of time when more than 3 vehicles are in the queue, but this should happen infrequently.

The Traffic Signal Warrant Analysis revealed that at the existing intersection of S. Caraway Road and Glenn Place, the Four-Hour Vehicular Volume Warrant is satisfied, if you include all right turns coming out of Glenn Place. Any reduction of these right turns will cause this intersection to fail to meet this warrant. APPENDIX

Study Name 03.29.17 Jonesboro (S. Caraway and Glenn) TMC Start Date 03/29/2017 Start Time 5:30 AM Site Code Project Jonesboro: S. Caraway and Glenn

Turning Movement Data

Type Road Classification Totals

Start Time		Caraway Glenn Caraway Southbound Westbound Northbound				b	Intersection			
Start Time	Thru	Left	App Total	Right	Left	App. Total	Right	Thru	App. Total	Total
5:30 AM	10	1	11	14	0	14	0	28	28	53
5:45 AM	22	3	25	7	0	7	0	39	39	71
6:00 AM	16	1	17	5	1	6	0	39	39	62
6:15 AM	30	5	35	12	0	12	1	51	52	99
Hourly Total	78	10	88	38	1	39	1	157	158	285
6:30 AM	26	5	31	22	1	23	2	77	79	133
6:45 AM	41	5	46	17	5	22	0	72	72	140
7:00 AM	58	7	65	23	7	30	2	75	77	172
7:15 AM	66	8	74	31	8	39	4	170	174	287
Hourly Total	191	25	216	93	21	114	8	394	402	732
7:30 AM	72	6	78	39	9	48	8	220	228	354
7:45 AM	85	10	95	35	3	38	2	172	174	307
8:00 AM	71	13	84	14	2	16	1	107	108	208
8:15 AM	50	7	57	22	3	25	2	87	89	171
Hourly Total	278	36	314	110	17	127	13	586	599	1040
8:30 AM	70	5	75	25	1	26	0	111	111	212
8:45 AM	50	9	59	19	2	21	1	96	97	177
9:00 AM	52	4	56	18	0	18	1	81	82	156
9:15 AM	46	7	53	13	0	13	2	67	69	135
Hourly Total	218	25	243	75	3	78	4	355	359	680
9:30 AM	56	12	68	15	2	17	0	73	73	158
9:45 AM	66	5	71	20	3	23	2	77	79	173
10:00 AM	57	8	65	6	4	10	2	69	71	146
10:15 AM	57	6	63	12	4	16	3	69	72	151
Hourly Total	236	31	267	53	13	66	7	288	295	628
10:30 AM	58	1	59	11	2	13	3	74	77	149
10:45 AM	68	8	76	9	3	12	0	95	95	183
11:00 AM	78	7	85	11	1	12	0	84	84	181
11:15 AM	69	11	80	8	1	9	1	84	85	174
Hourly Total	273	27	300	39	7	46	4	337	341	687
11:30 AM	68	10	78	15	4	19	1	65	66	163
11:45 AM	97	6	103	16	0	16	5	72	77	196
12:00 PM	118	18	136	14	3	17	3	87	90	243
12:15 PM	94	15	109	25	4	29	2	102	104	242
Hourly Total	377	49	426	70	11	81	11	326	337	844

Thru		Caraway Southbound		Glenn Westbound			Caraway Northbound		
	Left	App Total	Right	Left	App. Total	Right	Thru	App. Total	Total
93	12	105	16	2	18	1	86	87	210
76	16	92	23	4	27	2	99	101	220
	-	-						-	210
	-					-			192
				8		13	330	343	832
									240
									193
	-		-	-					208
									230
	-		-	-	-				871
									258
-			-		-		-		284
-									280
	-							-	253
						-			1075
									273
-	-								295
-	-			-	-				296
									276
						-	-		1140
								-	312
	-								308
-									351
-									343
-	-					-	-		1314
								-	318
								-	270
	-			-					270
								-	281
	-					-		-	1139
									226
									230
									198
									218
									872
									12139
								-	-
		-						-	-
		-						-	11978
		-			-			-	98.7%
	7	-		4	-			-	157
		-			-			-	1.3%
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	70 106 81 356 95 85 109 89 378 110 115 114 118 457 120 132 123 127 502 147 154 170 178 649 135 139 144 582 113 100 81 99 393 4968 86.8% 40.9% 4894 98.5% 74 1.5% - <t< td=""><td>106 9 81 16 356 53 95 16 85 15 109 13 89 23 378 67 110 17 115 21 114 18 115 21 114 18 120 20 132 28 123 24 127 24 502 96 147 32 154 16 170 22 178 34 649 104 164 24 135 25 139 17 144 19 582 85 113 22 100 14 81 19 99 15 393 70 486.8% 13.2% 40.9% 6.2% 4894 751</td><td>106 9 115 81 16 97 356 53 409 95 16 111 85 15 100 109 13 122 89 23 112 378 67 445 110 17 127 115 21 136 114 18 132 118 24 142 457 80 537 120 20 140 132 28 160 123 24 147 127 24 151 502 96 598 147 32 179 154 16 170 170 22 192 178 34 212 649 104 753 164 24 188 135 25 160 139 17 156 144 19 103</td><td>106 9 115 13 81 16 97 20 356 53 409 72 95 16 111 29 85 15 100 15 109 13 122 11 89 23 112 13 378 67 445 68 110 17 127 28 115 21 136 28 114 18 132 15 118 24 142 17 457 80 537 88 120 20 140 14 132 28 160 22 123 24 147 27 502 96 598 90 147 32 179 21 154 16 170 24 170 22 192 20 178 34 212 30 649 104 753 95</td><td>1069$115$$13$1$81$$16$$97$$20$$1$$356$$53$$409$$72$$8$$95$$16$$111$$29$$3$$85$$15$$100$$15$$6$$109$$13$$122$$11$$3$$89$$23$$112$$13$$5$$378$$67$$445$$68$$17$$110$$17$$127$$28$$4$$115$$21$$136$$28$$4$$114$$18$$132$$15$$4$$118$$24$$142$$17$$5$$457$$80$$537$$88$$17$$120$$20$$140$$14$$2$$132$$28$$160$$22$$3$$123$$24$$147$$27$$1$$127$$24$$151$$27$$3$$502$$96$$598$$90$$9$$147$$32$$179$$21$$4$$154$$16$$170$$24$$3$$170$$22$$192$$20$$4$$178$$34$$212$$30$$3$$649$$104$$753$$95$$14$$164$$24$$188$$23$$3$$135$$25$$160$$22$$0$$139$$17$$156$$16$$6$$144$$19$$163$$19$$5$$582$</td><td>106911513114$81$169720121$356$5340972880$95$1611129332$85$1510015621$109$1312211314$89$2311213518$378$67445681785$110$1712728432$115$2113628432$114$1813215419$118$2414217522$457$805378817105$120$2014014216$132$2816022325$123$2414727128$127$2415127330$502$9659890999$147$3217921425$154$1617024327$170$2219220424$178$3421230333$649$1047539514109$164$2418823326$135$2516022022$139$1715616622</td><td>1069115131146811697201214$356$53409728801395161112933248515100156211109131221131418923112135181378674456817857110171272843271152113628432111418132154194118241421752234578053788171051512020140142167132281602232571232414727128912724151273303502965989099926147321792142541541617024327317022192204243178342123033366491047539514109161642418823<</td><td>106911513114675811697201214703565340972880133309516111293324938515100156211711091312211314171892311213518199378674456817857334110171272843211151141813215419412511824142175223864578053788171051541812020140142167100132281602232571031232414727128911212724151273303925029659890999264171473217921425410415416702433369264910475395141091643616424188233265</td><td>106 9 115 13 1 14 6 75 81 81 16 97 20 1 21 4 70 74 356 53 409 72 8 80 13 330 343 95 16 111 29 3 32 4 93 97 109 13 122 11 3 14 1 71 72 89 23 112 13 5 18 1 99 100 378 67 445 68 17 85 7 334 341 110 17 127 28 4 32 1 115 116 14 18 132 15 4 19 4 125 129 118 24 142 17 5 22 3 86 89 122 20 140 14 2 16 7 100 111 123 <</td></t<>	106 9 81 16 356 53 95 16 85 15 109 13 89 23 378 67 110 17 115 21 114 18 115 21 114 18 120 20 132 28 123 24 127 24 502 96 147 32 154 16 170 22 178 34 649 104 164 24 135 25 139 17 144 19 582 85 113 22 100 14 81 19 99 15 393 70 486.8% 13.2% 40.9% 6.2% 4894 751	106 9 115 81 16 97 356 53 409 95 16 111 85 15 100 109 13 122 89 23 112 378 67 445 110 17 127 115 21 136 114 18 132 118 24 142 457 80 537 120 20 140 132 28 160 123 24 147 127 24 151 502 96 598 147 32 179 154 16 170 170 22 192 178 34 212 649 104 753 164 24 188 135 25 160 139 17 156 144 19 103	106 9 115 13 81 16 97 20 356 53 409 72 95 16 111 29 85 15 100 15 109 13 122 11 89 23 112 13 378 67 445 68 110 17 127 28 115 21 136 28 114 18 132 15 118 24 142 17 457 80 537 88 120 20 140 14 132 28 160 22 123 24 147 27 502 96 598 90 147 32 179 21 154 16 170 24 170 22 192 20 178 34 212 30 649 104 753 95	1069 115 13 1 81 16 97 20 1 356 53 409 72 8 95 16 111 29 3 85 15 100 15 6 109 13 122 11 3 89 23 112 13 5 378 67 445 68 17 110 17 127 28 4 115 21 136 28 4 114 18 132 15 4 118 24 142 17 5 457 80 537 88 17 120 20 140 14 2 132 28 160 22 3 123 24 147 27 1 127 24 151 27 3 502 96 598 90 9 147 32 179 21 4 154 16 170 24 3 170 22 192 20 4 178 34 212 30 3 649 104 753 95 14 164 24 188 23 3 135 25 160 22 0 139 17 156 16 6 144 19 163 19 5 582	106911513114 81 169720121 356 5340972880 95 1611129332 85 1510015621 109 1312211314 89 2311213518 378 67445681785 110 1712728432 115 2113628432 114 1813215419 118 2414217522 457 805378817105 120 2014014216 132 2816022325 123 2414727128 127 2415127330 502 9659890999 147 3217921425 154 1617024327 170 2219220424 178 3421230333 649 1047539514109 164 2418823326 135 2516022022 139 1715616622	1069115131146811697201214 356 53409728801395161112933248515100156211109131221131418923112135181378674456817857110171272843271152113628432111418132154194118241421752234578053788171051512020140142167132281602232571232414727128912724151273303502965989099926147321792142541541617024327317022192204243178342123033366491047539514109161642418823<	106911513114675811697201214703565340972880133309516111293324938515100156211711091312211314171892311213518199378674456817857334110171272843211151141813215419412511824142175223864578053788171051541812020140142167100132281602232571031232414727128911212724151273303925029659890999264171473217921425410415416702433369264910475395141091643616424188233265	106 9 115 13 1 14 6 75 81 81 16 97 20 1 21 4 70 74 356 53 409 72 8 80 13 330 343 95 16 111 29 3 32 4 93 97 109 13 122 11 3 14 1 71 72 89 23 112 13 5 18 1 99 100 378 67 445 68 17 85 7 334 341 110 17 127 28 4 32 1 115 116 14 18 132 15 4 19 4 125 129 118 24 142 17 5 22 3 86 89 122 20 140 14 2 16 7 100 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		O-WAY STOP						
General Information				formati	on			_
Analyst	Rick Gaffo		Interse					lenn Place
Agency/Co.	Fisher Arr	nold	Jurisdie			Jonesbord	<u>, AR</u>	
Date Performed	4/6/2017	··· · · · · · · · · · · · · · · · · ·	Analys	is Year		2017		
Analysis Time Period	AM Peak							
Project Description D1								
East/West Street: Gleni					et: S. Cara	iway		
	North-South		Study F	Period (hrs): 0.25	·		
Vehicle Volumes ar	<u>nd Adjustme</u>							
Major Street		Northbound	-			Southbou	nd	_
Movement	1	2	3		4	5		6
	L	T	R		L	Т		R
Volume (veh/h)	- 1.00	669	15		37	294		
Peak-Hour Factor, PHF Hourly Flow Rate, HFR	1.00	0.92	0.92		0.92	0.92		1.00
(veh/h)	0	727	16		40	319		0
Percent Heavy Vehicles	0				2			
Median Type				Undivide	d			
RT Channelized			0					0
Lanes	0	1	0		0	1		0
Configuration			TR		LT			
Upstream Signal		0			•••	0		
Minor Street		Eastbound				Westbour	nd	
Movement	7	8	9		10	11		12
	L	Т	R		L	Т		R
Volume (veh/h)					22	0		119
Peak-Hour Factor, PHF	1.00	1.00	1.00		0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	0	0	0		23	0		129
Percent Heavy Vehicles	0	0	0		2	2		2
Percent Grade (%)		0				0		
Flared Approach		N				N	· · · · · · · · · · · · · · · · · · ·	-
Storage		0				0		
RT Channelized			0					0
Lanes	0	0	0		0	1		0
Configuration					-	LTR		
Delay, Queue Length, a	nd Level of Se	rvice		I				
Approach	Northbound	Southbound		Westboun	d	F	astbour	
Movement	1	4	7	8	9	10	11	12
Lane Configuration	•	LT	1	LTR	+			
					 			
v (veh/h)		40		152		+		
C (m) (veh/h)		864		367				
v/c		0.05		0.41	↓	_		
95% queue length		0.15		1.98				
Control Delay (s/veh)		9.4		21.6				
LOS		A		С				
Approach Delay (s/veh)				21.6	•			
				С				

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· · · · · · · · · · · · · · · · · · ·	TW	O-WAY STOP	CONTRO	DL SUM	MARY				
General Information	1		Site Ir	nformati	on				
Analyst	Rick Gaff	ord	Interse	ction		S. Caraw	av and	Glenn F	lace
Agency/Co.	Fisher Ari	nold	Jurisdie			Jonesbor			1400
Date Performed	4/6/2017		Analys	is Year		2017	-		
Analysis Time Period	PM Peak							_	
Project Description D1	0323		B						
East/West Street: Gleni	n Place		North/S	outh Stree	et: S. Car	away			
Intersection Orientation:	North-South	-	Study P	Period (hrs): 0.25				
Vehicle Volumes ar	nd Adjustme	nts							
Major Street		Northbound				Southbou	Ind	<u> </u>	
Movement	1	2	3		4	5		6	
	L	T T	R		L	T		R	
Volume (veh/h)		431	17		96	666			
Peak-Hour Factor, PHF	1.00	0.92	0.92		0.92	0.92		1.00	
Hourly Flow Rate, HFR (veh/h)	0	468	18		104	723		0	
Percent Heavy Vehicles	0				2				
Median Type				Undivide	d			_	
RT Channelized			0					0	
Lanes	0	1	0		0	1		0	
Configuration			TR		LT				
Upstream Signal		0				0			
Minor Street		Eastbound				Westbou	nd		
Movement	7	8	9		10	11		12	
	L	Т	R		L	Т		R	
Volume (veh/h)					13	0		97	
Peak-Hour Factor, PHF	1.00	1.00	1.00		0.92	0.92		0.92	
Hourly Flow Rate, HFR (veh/h)	0	0	0		14	0		105	
Percent Heavy Vehicles	0	0	0		2	2		2	
Percent Grade (%)		0				0			
Flared Approach		N				N			
Storage		0				0			
RT Channelized			0					0	
Lanes	0	0	0		0	1		0	
Configuration						LTR			
Delay, Queue Length, a	nd Level of Se	rvice						_	
Approach	Northbound	Southbound		Westboun	d		Eastbo	und	
Movement	1	4	7	8	9	10	11		12
Lane Configuration	a 	LT	, 	LTR	 . "	+			· 4
v (veh/h)		104			+				
				119					
C (m) (veh/h)		1077		425					<u> </u>
v/c		0.10		0.28		_			
95% queue length	-	0.32		1.13					
Control Delay (s/veh)		8.7		16.7					
LOS		A		С				T	
Approach Delay (s/veh)				16.7					
Approach LOS			i	С					

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		O-WAY STOP					
General Information	1		Site In	forma	tion		
Analyst	Rick Gaffe		Interse				and Glenn Plac
Agency/Co.	Fisher Arr	nold	Jurisdic			Jonesboro,	AR
Date Performed	4/6/2017		Analysi	is Year		2020	
Analysis Time Period	AM Peak	(No Build)					
	0323						
East/West Street: Glenr					eet: S. Cara	away	
Intersection Orientation:	North-South		Study P	Period (h	rs): 0.25		
Vehicle Volumes an	id Adjustme	nts					
Major Street		Northbound				Southboun	d
Movement	1	2	3		4	5	6
	L	Т	R		L	Т	R
Volume (veh/h)		700	15		37	308	
Peak-Hour Factor, PHF	1.00	0.92	0.92		0.92	0.92	1.00
Hourly Flow Rate, HFR (veh/h)	0	760	16		40	334	0
Percent Heavy Vehicles	0				2		
Median Type				Undivid	ded		
RT Channelized			0				0
Lanes	0	1	0		0	1	0
Configuration			TR		LT		
Upstream Signal		0				0	
Minor Street		Eastbound				Westbound	d
Movement	7	8	9		10	11	12
	Ĺ	Т	R		L	Т	R
Volume (veh/h)					22	0	119
Peak-Hour Factor, PHF	1.00	1.00	1.00		0.92	0.92	0.92
Hourly Flow Rate, HFR (veh/h)	0	0	0		23	0	129
Percent Heavy Vehicles	0	0	0		2	2	2
Percent Grade (%)		0				0	
Flared Approach		N				N	
Storage		0	1			0	
RT Channelized			0				0
Lanes	0	0	0		0	1	<u> </u>
Configuration	1	-	<u>† </u>		-	LTR	-
Delay, Queue Length, a	nd Level of Se	rvice		1			
Approach	Northbound	Southbound	١	Westbou	und	F:	astbound
Movement	1	4	7	8	9	10	11 12
Lane Configuration		LT		⁻ LTR			
v (veh/h)		40				╉──╉	_
				152			-
C (m) (veh/h)		840		349	_	╡──┤	
V/c		0.05		0.44		+	
95% queue length		0.15		2.13			
Control Delay (s/veh)		9.5		23.0			
LOS		A		С			
Approach Delay (s/veh)				23.0	-		
rippiouon Deiug (orgen)				C			

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	TW	O-WAY STOP	CONTRO		MARY			
General Information	1	<u> </u>	Site Ir	formatio	on			
Analyst	Rick Gaff	ord	Interse	ction		S. Carawa	ay and GI	enn Place
Agency/Co.	Fisher Arı	nold	Jurisdi	ction		Jonesbor	, ÄR	
Date Performed	4/6/2017		Analys	is Year		2020		
Analysis Time Period	PM Peak	(No Build)						_
	0323							
East/West Street: Glenn			North/S	outh Stree	t: S. Cara	iway		
Intersection Orientation:	North-South		Study F	Period (hrs)	: 0.25			
Vehicle Volumes an	d Adjustme	nts						
Major Street		Northbound				Southbou	nd	
Movement	1	2	3		4	5		6
	L	Т	R		L	Т		R
Volume (veh/h)		451	17		96	697		
Peak-Hour Factor, PHF	1.00	0.92	<u>0</u> .92		0.92	0.92		1.00
Hourly Flow Rate, HFR (veh/h)	0	490	18		104	757		0
Percent Heavy Vehicles	0				2			
Median Type				Undivideo	1			
RT Channelized			0					0
Lanes	0	1	0		0	1		0
Configuration			TR		LT			
Upstream Signal		0				0	-	
Minor Street		Eastbound			_	Westbou	nd	
Movement	7	8	9		10	11		12
	L	Т	R		L	Т		R
Volume (veh/h)			1		13	0		97
Peak-Hour Factor, PHF	1.00	1.00	1.00		0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	0	0	0		14	0		105
Percent Heavy Vehicles	0	0	0		2	2		2
Percent Grade (%)		0			··· ···	0		
Flared Approach		N				Ň		_
Storage	1	0				0		_
RT Channelized	· ···		0					ō
Lanes	0	0	,		0	1		0
Configuration			<u> </u>		<u> </u>	LTR		
Delay, Queue Length, a	nd Level of Se		- I		·	_		
Approach	Northbound	Southbound		Vestbound		T	astbound	4
Movement	1	4	7	8	9	10	11	12
Lane Configuration	••••••••••••••••••••••••••••••••••••••	 LT	1		-		I 1	
				LTR	<u> </u>	+		
v (veh/h)		104		119				-
C (m) (veh/h)		1057		405	ļ	┨		
v/c		0.10		0.29				
95% queue length		0.33		1.21				
Control Delay (s/veh)		8.8		17.5				
LOS		A		С	1			
Approach Dolay (aluch)				17.5		1		
Approach Delay (s/veh)				17.5		1		

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	TW	O-WAY STOP	CONTRO	DL SUMM	MARY			
General Information	<u>1</u>		Site Ir	formatio	on			_
Analyst	Rick Gaff	ord	Interse	ction		S. Carawa	ay and Gle	nn Place
Agency/Co.	Fisher An	nold	Jurisdie	ction		Jonesbor		_
Date Performed	4/6/2017		Analys	is Year		2020		
Analysis Time Period	AM Peak	(Build 1 Lane)						·
Project Description D1	0323	<u>_</u>						
East/West Street: Gleni	n Place/Second	ary Entrance	North/S	outh Stree	t: S. Cara	way		-
Intersection Orientation:	North-South			eriod (hrs)				
Vehicle Volumes ar	nd Adjustme	nts						
Major Street		Northbound				Southbou	nd	
Movement	1	2	3		4	5		6
	Ļ	Т	R		L	T		R
Volume (veh/h)	2	701	15		37	314		11
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92	(0.92
Hourly Flow Rate, HFR (veh/h)	2	761	16		40	341		11
Percent Heavy Vehicles	0				2			
Median Type				Undivideo	1			
RT Channelized			0					0
Lanes	0	1	0		0	1		0
Configuration	LTR				LTR			
Upstream Signal		0				0		
Minor Street		Eastbound				Westbou	nd	
Movement	7	8	9		10	11		12
	L	Т	R			T		R
Volume (veh/h)	24	0	6		22	0		119
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	26	0	6		23	0		129
Percent Heavy Vehicles	0	0	0		2	2		2
Percent Grade (%)		0	·		_	0	·	
Flared Approach		Ň	·			T N		
Storage		0				0		
RT Channelized	-	- <u>-</u>	0			<u> </u>		0
Lanes	0	1	0		0	1		0
Configuration		LTR	- V			LTR		<u> </u>
Delay, Queue Length, a								
Approach	Northbound	Southbound		Nestbound		-		
Movement	<u>1</u>		7				Eastbound	40
		4	/	8	9	10	11	12
Lane Configuration	LTR	LTR		LTR	ļ		LTR	<u> </u>
v (veh/h)	2	40		152			32	
C (m) (veh/h)	1218	839		321			115	
v/c	0.00	0.05		0.47			0.28	
95% queue length	0.00	0.15		2.42			1.05	
Control Delay (s/veh)	8.0	9.5	1	25.9	1		48.0	<u> </u>
LOS	A	A		D	1	†	E	1
Approach Delay (s/veh)				25.9	J	1	48.0	L
Approach LOS						+		
			L	D		1	<u> </u>	

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	TW	O-WAY STOP	CONTRO	OL SUM	IMARY			
General Information	1		Site Ir	nformat	ion			
Analyst	Rick Gaff	ord	Interse	ction		S. Carawa	y and Gle	nn Place
Agency/Co.	Fisher Ari	nold	Jurisdie			Jonesborg		
Date Performed	4/6/2017		Analys	is Year		2020		
Analysis Time Period	PM Peak	(Build 1 Lane)					_	
	0323							
East/West Street: Glenn		ary Entrance	North/S	outh Stre	et: S. Cara	way		
Intersection Orientation:	North-South		Study F	Period (hrs	s): 0.25			
Vehicle Volumes ar	nd Adjustme	nts					·	
Major Street		Northbound				Southbou	nd	
Movement	1	2	3		4	5		6
	L	Т	R		L	Т		R
Volume (veh/h)	6	457	17		96	700		41
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	6	496	18		104	760		44
Percent Heavy Vehicles	0				2			
Median Type				Undivide	∋d			
RT Channelized			0					0
Lanes	0	1	0		0	1		0
Configuration	LTR				LTR			
Upstream Signal		0				0		
Minor Street		Eastbound				Westbou	nd	
Movement	7	8	9		10	11	_	12
	L	Т	R		L	Т		R
Volume (veh/h)	13	0	3		13	0		97
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	14	0	3		14	0		105
Percent Heavy Vehicles	0	0	0		2	2		2
Percent Grade (%)		0				0		
Flared Approach		N				N		
Storage		0				0		
RT Channelized			0				-	0
Lanes	0	1	0		0	1		0
Configuration		LTR			•	LTR		•
Delay, Queue Length, a	nd Level of Se							<u> </u>
Approach	Northbound	Southbound	\ \	Westbour	nd	1 6	Eastbound	
Movement	1	4	7	8	9	10	11	12
Lane Configuration	LTR	LTR	,	LTR			LTR	- 12
v (veh/h)	6	104			+			1
				119			17	<u> </u>
C (m) (veh/h)	829	1052		336			75	ļ
v/c	0.01	0.10		0.35		_	0.23	<u> </u>
95% queue length	0.02	0.33		1.56			0.79	
Control Delay (s/veh)	9.4	8.8		21.5			66.5	
LOS	A	A		_ C			F	
Approach Delay (s/veh)				21.5			66.5	
					66			

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		O-WAY STOP						
General Information)		Site Ir	nformati	on			
Analyst	Rick Gaff					S. Carawa	ay and Gle	nn Place
Agency/Co.	Fisher An	nold	Jurisdi			Jonesbor	o, AR	
Date Performed	4/6/2017		Analys	is Year		2020		
Analysis Time Period	AM Peak	(Build 2 Lanes)						-
	0323							
East/West Street: Gleni		ary Entrance			et: S. Cara	way		
ntersection Orientation:	North-South		Study F	Period (hrs): 0.25			
/ehicle Volumes ar	id Adjustme	nts						
Major Street		Northbound				Southbou	nd	
Movement	1	2	3		4	5		6
		Т	R		L	Т		R
/olume (veh/h)	2	701	15		37	314		11
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92		0.92
lourly Flow Rate, HFR veh/h)	2	761	16		40	341		11
Percent Heavy Vehicles	0				2			
Median Type				Undivide	d			
RT Channelized			0					0
anes	0	1	0		0	1		0
Configuration	LTR				LTR	1		
Jpstream Signal		0				0		
linor Street		Eastbound				Westbou	nd	
Novement	7	8	9		10	11		12
	L	Ť	R		L	Т		R
/olume (veh/h)	24	0	6		22	0		119
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92		0.92
Hourly Flow Rate, HFR veh/h)	26	0	6		23	0		129
Percent Heavy Vehicles	0	0	0		2	2		2
Percent Grade (%)		0				0		
lared Approach		N				N N		
Storage		0				0		
RT Channelized			ō			, v		0
anes		1	1	<u> </u>	0	1		0
Configuration		<u></u>	R		<u> </u>	LTR		U .
Delay, Queue Length, a								
Approach	Northbound	Southbound		Vestbound	4	1 1	astbound	
Novement	1	4	7	8	9	10	11	12
ane Configuration	LTR	LTR	· · ·	LTR				
/ (veh/h)	2	40			<u> </u>	+		R
· · · · -				152		26		6
C (m) (veh/h)	1218	839		321		96		702
//c	0.00	0.05		0.47	 	0.27		0.01
35% queue length	0.00	0.15		2.42		1.00		0.03
Control Delay (s/veh)	8.0	9.5		25. 9		55.9		10.2
OS	A	A		D		F		В
Approach Delay (s/veh)				25.9	_	T	47.3	
Approach LOS								

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		O-WAY STOP				·		
General Information			Site In	formati	on			
Analyst	Rick Gaff		Interse			S. Carawa	ay and GI	enn Place
Agency/Co.	Fisher Ari	nold	Jurisdic			Jonesbord), AR	
Date Performed	4/6/2017		Analysi	is Year		2020		
Analysis Time Period		(Build 2 Lanes)						
	0323							
East/West Street: Glenn		ary Entrance			et: <u>S. Cara</u>	way		
ntersection Orientation:			Study P	Period (hrs	3): 0.25			
Vehicle Volumes an	<u>id Adjustme</u>							
Major Street		Northbound				Southbou	nd	
Movement	1	2	3		4	5		6
(aluma (uah/h)		T	R		L	T		R
Volume (veh/h) Peak-Hour Factor, PHF	6 0.92	457 0.92	17 0.92		96	700		41
Hourly Flow Rate, HFR			1		0.92	0.92		0.92
(veh/h)	6	496	18		104	760		44
Percent Heavy Vehicles	0				2			- **
Median Type		- - -	- #	Undivide				
RT Channelized			0	<u> </u>				0
anes	0	1	Ó		0	1		0
Configuration	LTR				LTR	· · ·	· · · · · ·	<u> </u>
Jpstream Signal		0	1			0		
Minor Street	<u> </u>	Eastbound				Westbou	nd	
Movement	7	8	9		10	11		12
	L	T	R		L	Т		R
Volume (veh/h)	13	0	3		13	i o		97
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	14	0	3		14	0		105
Percent Heavy Vehicles	0	0	0		2	2		2
Percent Grade (%)		0				0		
Flared Approach		N				N	<u> </u>	
Storage		0				0		
RT Channelized		_	0					0
anes	0	1	1		0	1		0
Configuration	LT		R		-	LTR		
Delay, Queue Length, a	nd Level of Se	rvice		_				
Approach	Northbound	Southbound	١	Nestboun	d		Eastbound	
Movement	1	4	7	8	9	10	11	J 12
Lane Configuration	LTR	LTR	ť	LTR				
	6				+			
v (veh/h)		104		119	+	14		3
C (m) (veh/h)	829	1052		336		64		397
v/c	0.01	0.10		0.35		0.22		0.01
95% queue length	0.02	0.33		1.56		0.75		0.02
Control Delay (s/veh)	9.4	8.8		21.5		76.4		14.1
LOS	A	A		С		F		В
Approach Delay (s/veh)				21.5			65.4	-
Approach LOS	· · · · · · · · · · · · · · · · · · ·				21.5 65.4 C F			

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General Information)		Site Inform	nation			
		···			IS Carawa	ay and Mai	
Analyst	Rick Gaff				Entrance	ay anu wai	11
Agency/Co.	Fisher Ari	nold	Jurisdiction		Jonesbor	, AR	
Date Performed Analysis Time Period	4/6/2017	(Build 1 Lane)		ar	2020	·	
Analysis Time Period	АМ Реак	(Build 1 Lane)					
Project Description D1							
East/West Street: Main			North/South	Street: S. Car	raway		
ntersection Orientation:	North-South		Study Period	(hrs): 0.25			
/ehicle Volumes an	d Adjustme	nts	-				
Major Street		Northbound			Southbound		
Movement	1	2	3	4	5		6
	L	Т	R	L	Т		R
Volume (veh/h)	1	843			356		16
Peak-Hour Factor, PHF	0.92	0.92	0.92	0.92	0.92		0.92
lourly Flow Rate, HFR veh/h)	1	916	0	0	386		17
Percent Heavy Vehicles	0			2	+	<u> </u>	
Median Type	- 			ivided			
RT Channelized			0			·····	0
anes	0	1	0	0	1		0
Configuration	LT	- <u>/</u>			· ·		
Upstream Signal	L/	0		<u> </u>	0		IR
Minor Street		Eastbound		<u> </u>			
Movement	7	8	9	10	Westbou		12
	<u> </u>	$+$ ${\tau}$ $-$	R		<u>т</u>		 R
/olume (veh/h)	83	0	6	L L			R
Peak-Hour Factor, PHF	0.92	0.92	0.92	0.92	0.92		0.92
Hourly Flow Rate, HFR						<u> </u>	
veh/h)	90	0	6	0	0		0
Percent Heavy Vehicles	0	0	0	2	2		2
Percent Grade (%)		0			0		
Flared Approach		N			N		
Storage	1	0			0		
RT Channelized			0				0
Lanes	0	1		0	0		0
Configuration		LTR	İ Ť	1	Ť		<u> </u>
Delay, Queue Length, a	nd evel of So						
Approach	Northbound	Southbound	Westb	ound	1 1	Eastbound	
Movement	1	4			·		47
ane Configuration	 LT	+		8 9	10	11	12
						LTR	<u> </u>
/ (veh/h)	1					96	L
C (m) (veh/h)	1167					185	
//c	0.00					0.52	
95% queue length	0.00					2.62	
Control Delay (s/veh)	8.1					43.7	ľ
OS	A			1		Е	1
Approach Delay (s/veh)						43.7	L
Approach LOS						 E	

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General Information			Site Info	mation			_
General Information	<u> </u>			rmation	1		
Analyst	Rick Gaffe	ord	Intersectio	n	S. Carawa	y and Mai	n
Agency/Co.	Fisher Arr	old	Jurisdiction		Entrance Jonesboro		_
Date Performed	4/6/2017		Analysis Y		2020	, AN	-
Analysis Time Period	PM Peak	(Build 1 Lane)		cal			
Project Description D1	0323						
East/West Street: Main			North/Sout	h Street: S. Car	rawav		
ntersection Orientation:				od (hrs): 0.25			
/ehicle Volumes ar	d Adjustme	nts					
Aajor Street		Northbound		Southbound			
Movement	1	2	3	4	5	<u> </u>	6
<u></u>	L	Τ	R	L	Ť		Ř
/olume (veh/h)	6	561			834		64
Peak-Hour Factor, PHF	0.92	0.92	0.92	0.92	0.92		0.92
Hourly Flow Rate, HFR veh/h)	6	609	0	0	906		69
Percent Heavy Vehicles	0			2			
Median Type			Ur	ndivided		<u> </u>	
RT Channelized			0				0
anes	0	1	0	0	1		0
Configuration	LT						TR
Upstream Signal		0			0		
Minor Street	T	Eastbound			Westbour	nd	
Movement	7	8	9	10	11	<u> </u>	12
	L	Т	R	L	Ţ		R
/olume (veh/h)	44	0	3				
Peak-Hour Factor, PHF	0.92	0.92	0.92	0.92	0.92		0.92
Hourly Flow Rate, HFR (veh/h)	47	0	3	0	0	0 0	
Percent Heavy Vehicles	0	0	0	2	2		2
Percent Grade (%)		0			0		
Flared Approach		N			N		
Storage		0			0		
RT Channelized	1		0				0
Lanes	0	1	0	0	0		0
Configuration		LTR		Ť	Ť		.
Delay, Queue Length, a	nd Level of Se						
Approach	Northbound	Southbound	Wee	stbound		astbound	
Vovement	1	4	7	8 9	10	11	12
ane Configuration	LT	r 	<u> </u>	<u> </u>		LTR	
· ····································	6						<u> </u>
v (veh/h)							<u> </u>
C (m) (veh/h)	716		·		_	129	
//c	0.01					0.39	
95% queue length	0.03					1.63	
Control Delay (s/veh)	10.1					49.6	
LOS	В					E	Ι
Approach Delay (s/veh)						49.6	•
Approach LOS						E	

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Rick Gaffor Fisher Arno 4/6/2017 AM Peak (1 323 ntrance North-South Adjustmen 1 L 1 0.92 1 0	old Build 2 Lane)		· · · · · · · · · · · · · · · · · · ·	Southbound	AR	
Fisher Arno 4/6/2017 AM Peak (1 323 ntrance North-South Adjustmen 1 L 1 0.92 1	bld Build 2 Lane) ts Northbound 2 T 843	Jurisdiction Analysis Ye North/South Study Perio	ear Street: S. Cara d (hrs): 0.25	Entrance Jonesboro, 2020 away Southbound	AR	in
Fisher Arno 4/6/2017 AM Peak (1 323 ntrance North-South Adjustmen 1 L 1 0.92 1	bld Build 2 Lane) ts Northbound 2 T 843	Jurisdiction Analysis Ye North/South Study Perio	ear Street: S. Cara d (hrs): 0.25	Jonesboro, 2020 away Southbound		
4/6/2017 AM Peak (1 323 ntrance North-South Adjustmen 1 L 1 0.92 1	Build 2 Lane) ts Northbound 2 T 843	Analysis Ye North/South Study Perio	sar Street: S. Cara d (hrs): 0.25	2020 away Southbound		
323 ntrance North-South Adjustmen 1 L 1 0.92 1	ts Northbound 2 T 843	North/South Study Perio	Street: S. Cara d (hrs): 0.25	away Southbound		
ntrance North-South Adjustmen 1 L 1 0.92 1	Northbound 2 T 843	Study Perio	d (hrs): 0.25	Southbound		
ntrance North-South Adjustmen 1 L 1 0.92 1	Northbound 2 T 843	Study Perio	d (hrs): 0.25	Southbound		
North-South Adjustmen 1 L 1 0.92 1	Northbound 2 T 843	Study Perio	d (hrs): 0.25	Southbound		
Adjustmen 1 L 1 0.92 1	Northbound 2 T 843	3				
1 L 1 0.92 1	Northbound 2 T 843		4			
L 1 0.92 1	2 T 843		4		-	
L 1 0.92 1	T 843		4		<u> </u>	
0.92	843	R		5	<u> </u>	6
0.92		1	<u> </u>	T	 _	R
1	0.92	0.92	0.92	<u>356</u> 0.92		16
			- <u> </u>			0.92
0	916	0	0	386		17
			2		<u> </u>	
1		Uni	divided			
		0	T			0
0	1	ō	0	1		0
LT		Ť		+		TR
	0			0		
	Eastbound	<u> </u>		Westbound		
7	8	9	10	11	<u>'</u>	12
i						 R
_				· · · · · · ·		N.
	-		0.92	0.92		0.92
90	0	6	0	0		0
0	0	0	2	2		2
		1		-		
· · · · ·	_					
		0	_	<u>↓ ~ </u>		
	1			+		0
	1					0
		<u> </u>		<u> </u>	<u></u> _	
						
						T
	4	7	8 9			12
				LT		R
1				90		6
1167				177		659
0.00				0.51		0.01
0.00						0.03
						10.5
				<u> </u>	42.6	В
					40.0	
	L 83 0.92 90 0 LT LT LT 1 1167 0.00	L T 83 0 0.92 0.92 90 0 0 0 0 1 LT 0 1 4 LT 1 1 4 LT 1 1 4 LT 1 1 4 A 0	L T R 83 0 6 0.92 0.92 0.92 90 0 6 0 0 0 0 0 0 0 1 1 LT R 0 0 1 1 LT R 0 0 1 1 LT R 1 1 4 7 1 4 7 1 4 7 1 1 1 1167 1 1 0.00 1 1 A 1 4	L T R L 83 0 6 0.92 0.92 0.92 90 0 6 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 <t< td=""><td>L T R L T 83 0 6 - - 0.92 0.92 0.92 0.92 0.92 90 0 6 0 0 0 0 0 2 2 0 0 0 2 2 0 0 0 2 2 0 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 4 7 8 9 10 1 4 7 8 9 10 1 4 7 8 9 10 1 4 7 8 9 10 1 1 1 90 1167 177 0.00 1167 1777 0.00</td><td>L T R L T 83 0 6 </td></t<>	L T R L T 83 0 6 - - 0.92 0.92 0.92 0.92 0.92 90 0 6 0 0 0 0 0 2 2 0 0 0 2 2 0 0 0 2 2 0 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 4 7 8 9 10 1 4 7 8 9 10 1 4 7 8 9 10 1 4 7 8 9 10 1 1 1 90 1167 177 0.00 1167 1777 0.00	L T R L T 83 0 6

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General Information			Cite In		41		· · · · · · · · · · · · · · · · · · ·	
General Information	1		Site ir	nforma	tion			
Analyst	Rick Gaff	ord	Interse	ction		S. Carawa	ay and Ma	in
Agency/Co.	Fisher Ari	nold	Jurisdi	ction		Entrance Jonesbord		
Date Performed	4/6/2017			is Year		2020	<u>, </u>	
Analysis Time Period	PM Peak	(Build 2 Lane)						
Project Description D1	0323					A		
East/West Street: Main			North/S	outh St	reet: S. Cara	away		
ntersection Orientation:	North-South	· · · · · · · · · · · · · · · · · · ·	Study F	Period (h	nrs): 0.25			-
/ehicle Volumes ar	nd Adjustme	nts						
lajor Street	Τ.	Northbound				Southbou	nd	
Novement	1	2	3		4	5		6
	L	Т	R		L	Т		R
/olume (veh/h)	6	561				834		64
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92		0.92
lourly Flow Rate, HFR veh/h)	6	609	0		0	906		69
Percent Heavy Vehicles	0				2			
ledian Type				Undivi				
RT Channelized			0	T		T		0
anes	0	1	0		0	1		0
Configuration	LT							TR
Jpstream Signal		0				0		
linor Street		Eastbound				Westbou	nd	_
lovement	7	8	9		10	11		12
	L	Т	R		L	Т		R
/olume (veh/h)	44	0	3					
Peak-Hour Factor, PHF	0.92	0.92	0.92		0.92	0.92		0.92
lourly Flow Rate, HFR veh/h)	47	0	3		0	0		0
Percent Heavy Vehicles	0	0	0		2	2		2
Percent Grade (%)		0	-			0		-
Flared Approach		N	1			N		
Storage		0				0		
RT Channelized			0					0
anes	0	1	1		0	0		0
Configuration	LT		R					0
Delay, Queue Length, a		nvice	<u> </u>					
pproach	Northbound	Southbound		Westbo	und		astbound	1
/ovement	1	4	7	8	9	10		12
ane Configuration				, v				
v (veh/h)	6					47		R 3
	716					_		
C (m) (veh/h)				 		124		322
	0.01			 	_	0.38		0.01
95% queue length	0.03			_		1.57	 	0.03
Control Delay (s/veh)	10.1		ļ	L		50.8		
.OS	В					F		_ C
pproach Delay (s/veh)							48.7	
pproach LOS							E	

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