

Bank of Albuquerque
(Carmel Ave. / Wyoming Blvd.)
Queuing Analysis / Access Study

— ♦ —
June 11, 2007

Terry O. Brown, P.E.



Presented to:

Transportation Development Division
City of Albuquerque

Prepared for:

Claudio Vigil & Architects
1801 Rio Grande Blvd. NW
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Monday, March 20, 2006

Tony Loyd
City of Albuquerque Transportation Development
600 2nd St. NW
Albuquerque, NM 87102

Re: Queuing Analysis for Bank of Albuquerque (Carmel Ave. / Wyoming Blvd.)

Dear Tony:

As you requested, attached is the queuing analysis and other transportation analysis provided for the purpose of providing sufficient information for the City to determine whether or not a full access driveway will be approved at the northwest corner of the proposed Bank of Albuquerque. Also, data and analysis are provided for the purpose of determining whether or not it would be prudent to approve the proposed right-turn-in, right-turn-out driveway on Wyoming Blvd. at the south end of the Bank of Albuquerque site.

To determine the forecast queue lengths at the intersection of Carmel Ave. / Wyoming Blvd., recent turning movement counts were taken at the intersection for the AM and PM Peak Hour periods. The volumes were then grown to the year 2008 using an annual 3% growth rate. To those volumes, the trips generated by the proposed Bank of Albuquerque was added. An analysis of the signalized intersection of Carmel Ave. / Wyoming Blvd. was performed using TEAPAC's Signal 2000, version 2.0 software. The computer modeling reports the level-of-service and delays for the 2008 AM and PM Peak Hour BUILD Conditions for the intersections. It also reports approximate queue lengths. However, the queues for this intersection were determined using the standard City of Albuquerque methodology (Poisson's Arrivals – 95% probable comfort level). Next, the proposed driveway(s) on the project were analyzed to determine unsignalized intersection levels-of-service / delays and queue lengths for the 2008 AM and PM Peak Hour BUILD Conditions. The above described procedure was performed for two different Cases as defined below:

Case A – Case "A" assumes that the only driveway (Driveway "A") accessing the proposed Bank of Albuquerque will be on Carmel Ave. at the northwest corner of the project. It is assumed to be a full access driveway.

Case B – Case "B" assumes that there will be two driveways accessing the proposed Bank of Albuquerque. One access will be Driveway "A" as previously described. The second access (Driveway "B") will be an unsignalized right-turn-in, right-turn-out only driveway on Wyoming Blvd. at the south edge of the project. (See Appendix Page A-2). Discussion of the analysis of the two Cases follows.

Re: Queuing Analysis for Bank of Albuquerque (Carmel Ave. / Wyoming Blvd.)

Case "A"

All of the entering and exiting traffic utilizes Driveway "A" on Carmel Ave. The centerline of Driveway "A" is located approximately 250 feet west of the stop bar for eastbound traffic on Carmel Ave. at Wyoming Blvd.

Under this condition, the projected 2008 AM and PM Peak Hour levels-of-service for the intersection of Carmel Ave. / Wyoming Blvd. is summarized in the following table:

Carmel Ave. / Wyoming Blvd.	2008 BUILD Conditions	
	AM Peak	PM Peak
CASE "A"	B - 12.4	C - 20.6

The projected level-of-service and delay at the intersection are acceptable in both periods for Case "A". The calculated queue length by Signal 2000 for the PM Peak Hour for the eastbound approach is 53 feet for the left turn lane and 220 feet for the thru / right turn lane. The queuing for the eastbound thru / right turn movement appears to be approaching the location of Driveway "A". If possible, measures should be taken to reduce the eastbound queue. The queue length calculated using the City's standard methodology for queuing (Poisson's Arrivals) results in a 100 feet long queue for the eastbound left turn lane and a 300 feet long queue for the thru / right turn lane. This calculation shows the queue in the thru / right turn lane to be slightly beyond Driveway "A".

The projected 2008 AM and PM Peak Hour levels-of-service for the unsignalized Driveway "A" are summarized in the following table:

Carmel Ave. / Driveway "A"	2008 BUILD Conditions	
	AM Peak	PM Peak
CASE "A"	A - 9.3	B - 11.1

The projected level-of-service and delay at the intersection are acceptable in both periods for Case "A". Using HCM methodology for calculating the queue length for the westbound left turn movement into Driveway "A" results in a queue of less than 1 vehicle. The projected westbound left turn volume at Driveway "A" under Case "A" is 22 vehicles per hour during the AM Peak Hour and 55 vehicles per hour during the PM Peak Hour. Under this scenario, the westbound left turn lane should be constructed to a length of greater than one vehicle. According to the HCM analysis, though, the one vehicle length should work at least 95% of the time.

Re: Queuing Analysis for Bank of Albuquerque (Carmel Ave. / Wyoming Blvd.)

Case "B"

The entering and exiting traffic under Case "B" will be able to access the site via two driveways (Driveway "A" on Carmel Ave. and Driveway "B" on Wyoming Blvd.). Driveway "B" is proposed to be a right-turn-in, right-turn-out only driveway. Under Case "B", entering traffic approaching the bank from the east or from the north will have the option to use Driveway "B" to access. Also, traffic exiting the bank desiring to travel south on Wyoming will have the option to use Driveway "B" to access Wyoming Blvd. southbound.

Under Case "B", the projected 2008 AM and PM Peak Hour levels-of-service for the intersection of Carmel Ave. / Wyoming Blvd. is summarized in the following table:

Carmel Ave. / Wyoming Blvd.	2008 BUILD Conditions	
	AM Peak	PM Peak
CASE "B"	B – 12.2	B – 19.8

The projected level-of-service and delay at the intersection are acceptable in both periods for Case "B", and constitute a slight improvement over Case "A". The calculated queue length by Signal 2000 for the PM Peak Hour for the eastbound approach is 55 feet for the left turn lane and 185 feet for the thru / right turn lane. The queuing for the eastbound thru / right turn movement appears to be approaching the location of Driveway "A", but still a few vehicle lengths short of it. Implementation of Driveway "B" as a right-turn-in, right-turn-out access to the site reduces the eastbound queue on Carmel Ave. at Wyoming by about 16%. The queue length calculated using the City's standard methodology for queuing (Poisson's Arrivals) results in a 100 feet long queue for the eastbound left turn lane and a 250 feet long queue for the thru / right turn lane. This calculation shows the queue in the thru / right turn lane to be at Driveway "A". To further reduce the queue on eastbound Carmel Ave. at Wyoming Blvd., a short eastbound right turn lane should be constructed at the intersections. It appears from the architectural plan for this project that there is enough pavement width at the eastbound approach to stripe a 30 feet long eastbound right turn lane on Carmel. This would not only decrease the queue length for eastbound Carmel, but it would also permit a higher percentage of right turns on red for that approach. Considering the short eastbound right turn lane, the queue length for eastbound Carmel Ave. thru / right turn movement would be approximately 225 feet or less based on the City of Albuquerque's standard method of calculating queue lengths at signalized intersections. The 225 feet long queue length assumes that the 30 feet long eastbound right turn lane is in place and also assumes a 130-second cycle length for the signal. A shorter cycle length would result in shorter queues.

The projected 2008 AM and PM Peak Hour levels-of-service for the unsignalized Driveway "A" are summarized in the following table:

Carmel Ave. / Driveway "A"	2008 BUILD Conditions	
	AM Peak	PM Peak
CASE "A"	A – 9.5	B – 11.2

The projected level-of-service and delay at the intersection are acceptable in both periods for Case "B". Using HCM methodology for calculating the queue length for the westbound left turn movement into Driveway "A" results in a queue of less than 1 vehicle. The projected westbound

Re: Queuing Analysis for Bank of Albuquerque (Carmel Ave. / Wyoming Blvd.)

left turn volume at Driveway "A" under Case "B" is 17 vehicles per hour during the AM Peak Hour and 40 vehicles per hour during the PM Peak Hour. This again is a slight reduction of the projected westbound left turn volumes under Case "A". Under this scenario, the westbound left turn lane should be constructed to a length of greater than one vehicle. According to the HCM analysis, though, the one vehicle length should work at least 95% of the time.

The projected southbound right turn volume turning into Driveway "B" is 5 vehicles per hour during the AM Peak Hour and 11 vehicles per hour during the PM Peak Hour. The projected right turn volumes are not sufficient to warrant a right turn deceleration lane. However, in the future, if this driveway is shared with the development to the south, the southbound right turn deceleration lane may be warranted.

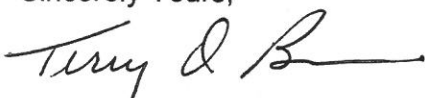
Case "B" provides a reduction in calculated queue lengths for the eastbound approach on Carmel Ave. at Wyoming Blvd. and a reduction of westbound left turn volume at proposed Driveway "A" on Carmel Ave. into the proposed Bank of Albuquerque. Thus, this report has demonstrated a definite benefit to implementing a right-turn-in, right-turn-out unsignalized driveway on Wyoming Blvd. at the south side of this project.

Based on the analysis contained in this study, the following recommendations are made:

- 1) Driveway "A" located at the northwest corner of the proposed Bank of Albuquerque should be a full access unsignalized driveway.
- 2) Driveway "A" should be located as far to the west of Wyoming Blvd. as is possible.
- 3) A westbound left turn lane should be constructed on Carmel Ave. at Driveway "A" to a length of 25 feet plus transition (enough for a one-vehicle queue). See conceptual drawing on Appendix Page A-3.
- 4) The eastbound left turn lane on Carmel Ave. at Wyoming should maintain a length of 150 feet plus transition. The transition should utilize a 125' – 125' radius reverse curve.
- 5) A new right-turn-in, right-turn-out unsignalized driveway should be constructed on Wyoming Blvd. at the south end of the Bank of Albuquerque project (approximately 250' south of Carmel Ave. centerline to centerline).
- 6) A southbound right turn deceleration lane is not warranted at Driveway "B" at this time.

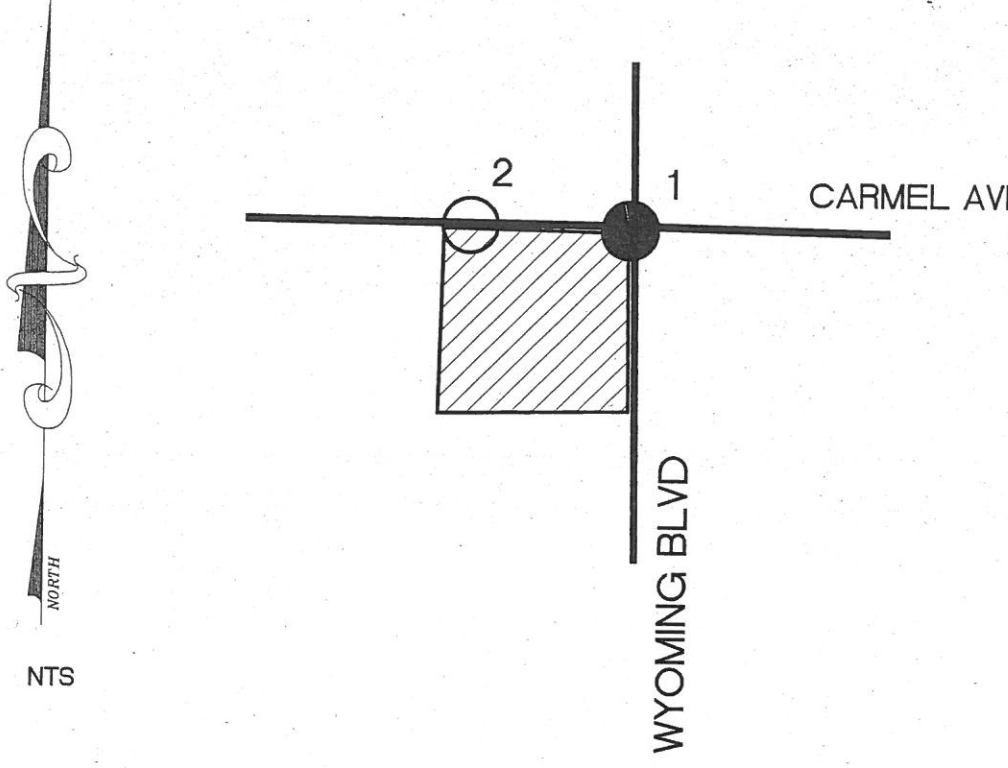
Please call me if you have questions or if you need additional information.

Sincerely Yours,

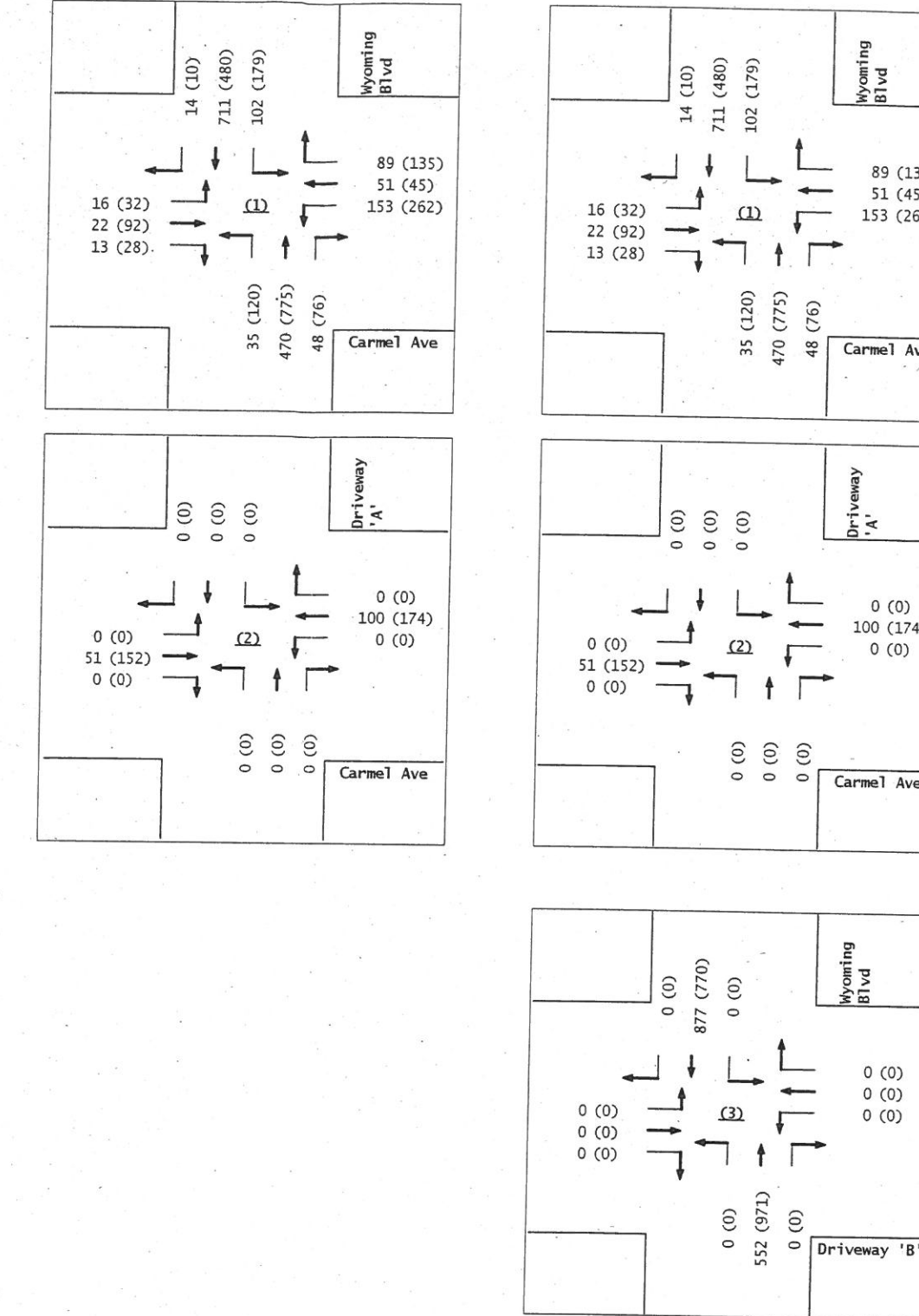


Terry O. Brown

Attachments: Appendix Pages A-1 thru A-46



CASE A

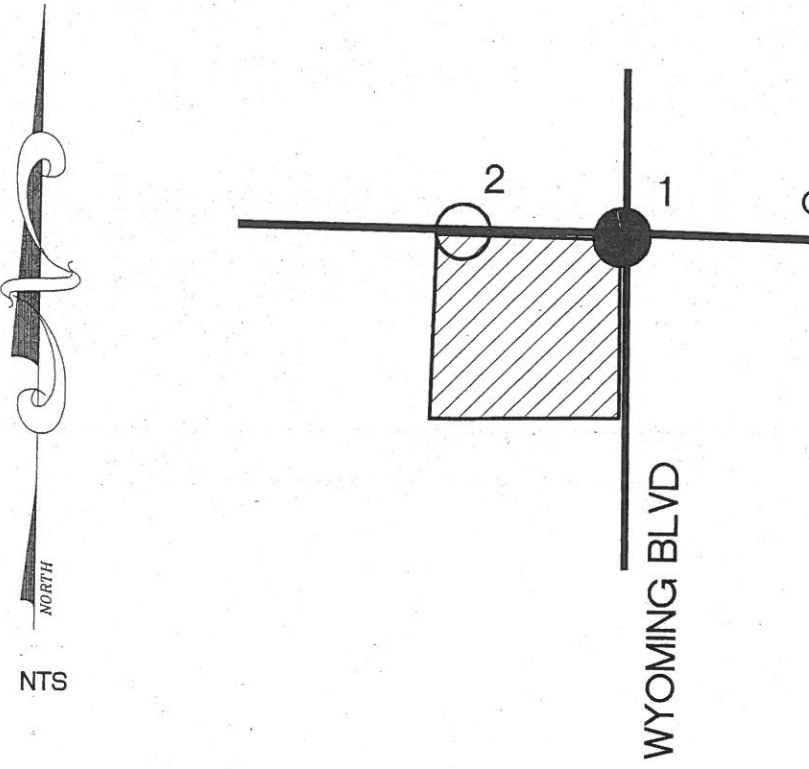


CASE A

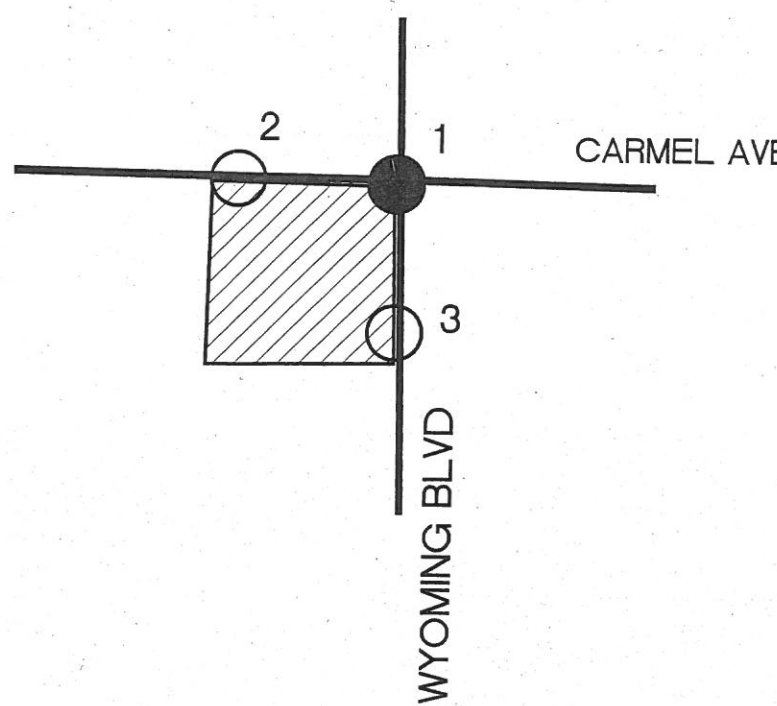
CASE E

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(505)883-8807 (Fax)

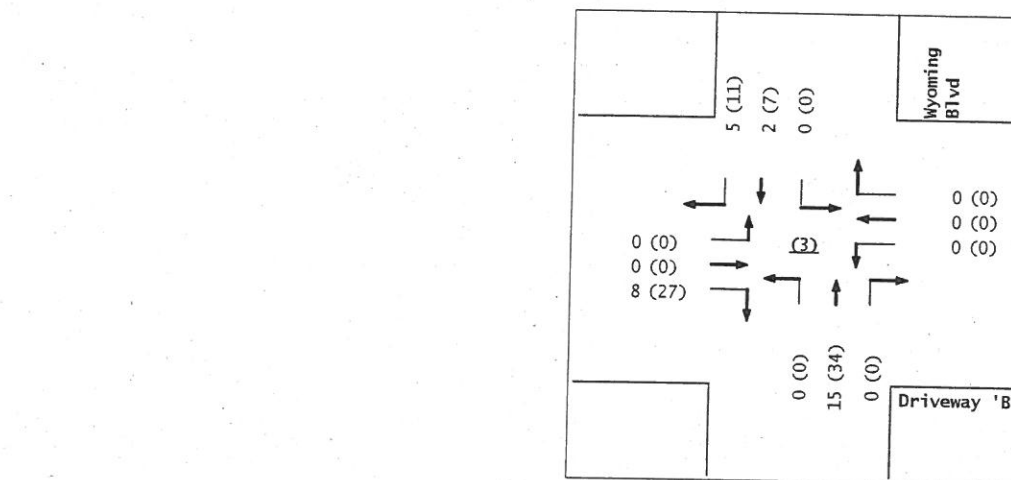
P.O. Box 92051
Albuquerque, NM 87199-2051
(505)883-8807 (Voice)



CASE A



CASE B

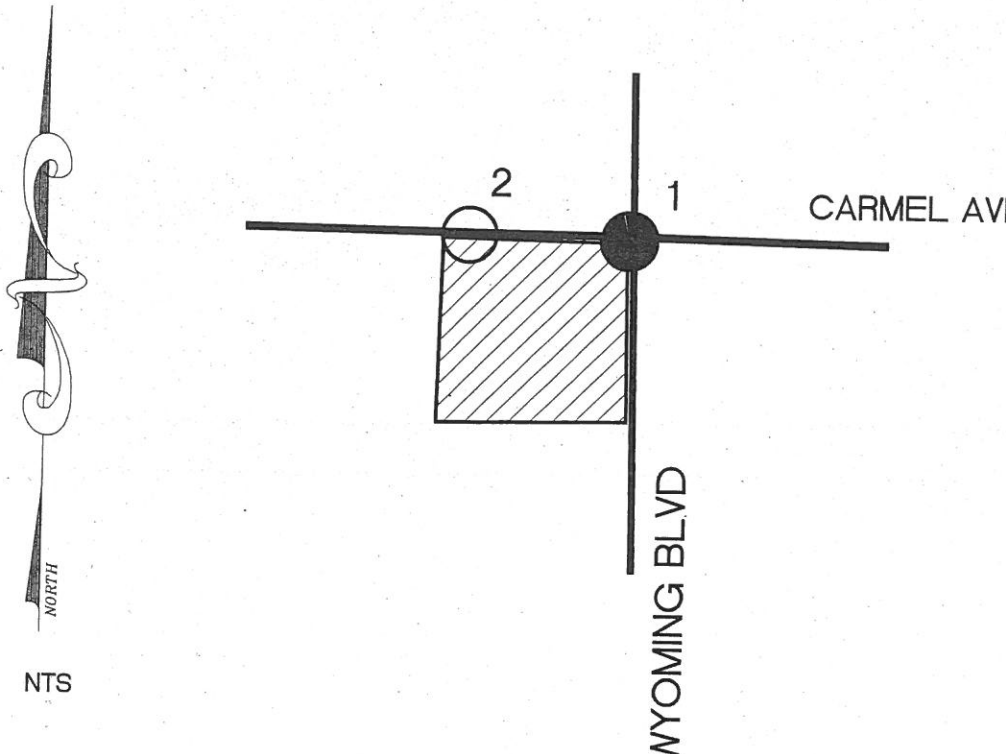


CASE A

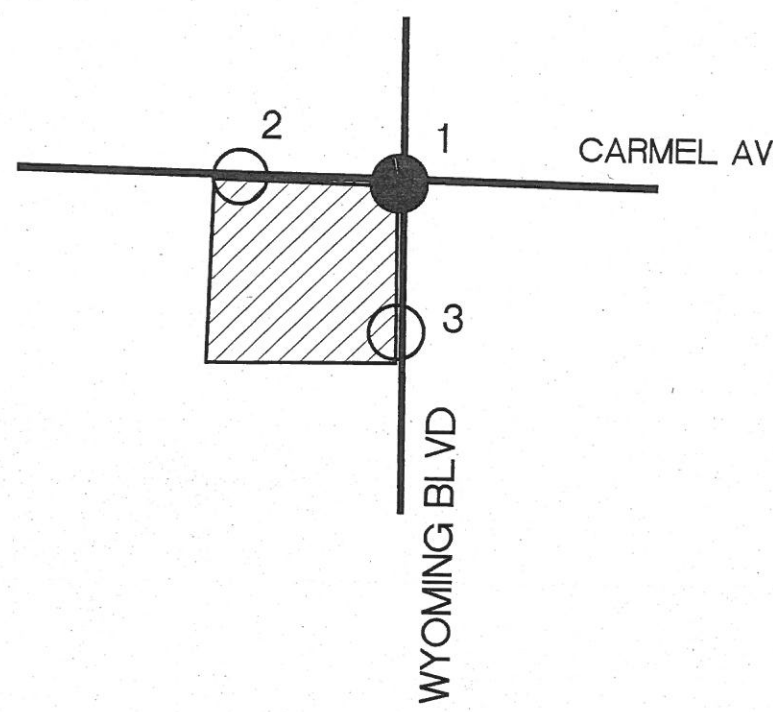
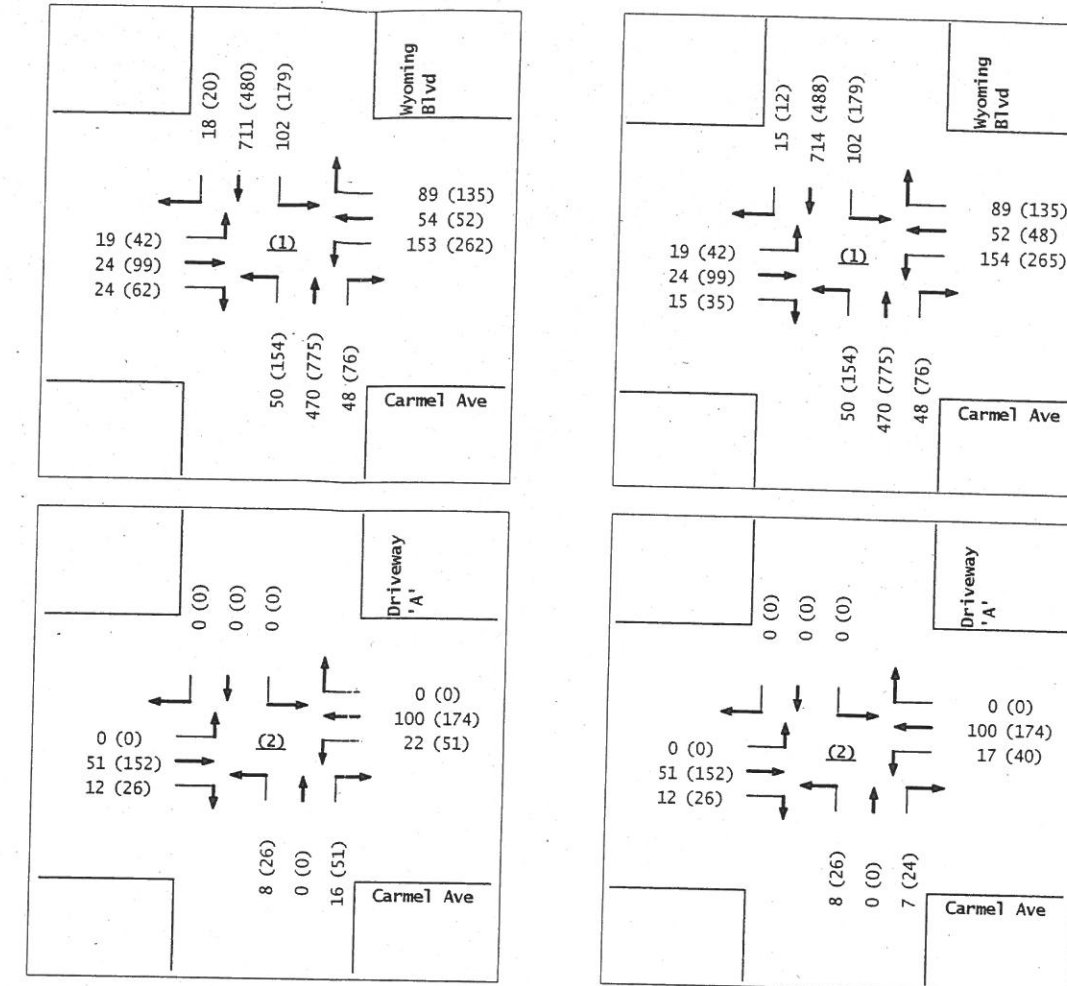
CASE B

Bank of Albuquerque
(Carmel Ave / Wyoming Blvd)
 Trips Generated Volumes - AM(PM)

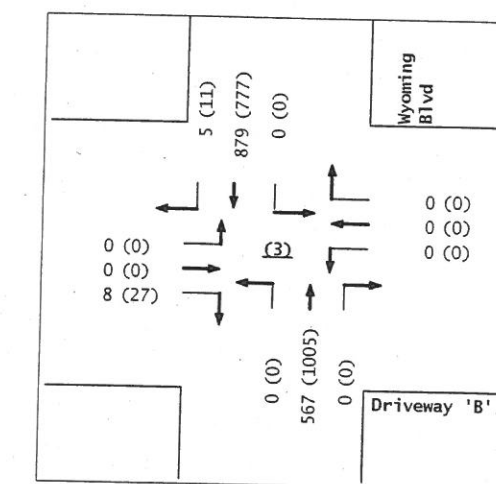
Terry O. Brown, P.E.
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CASE A



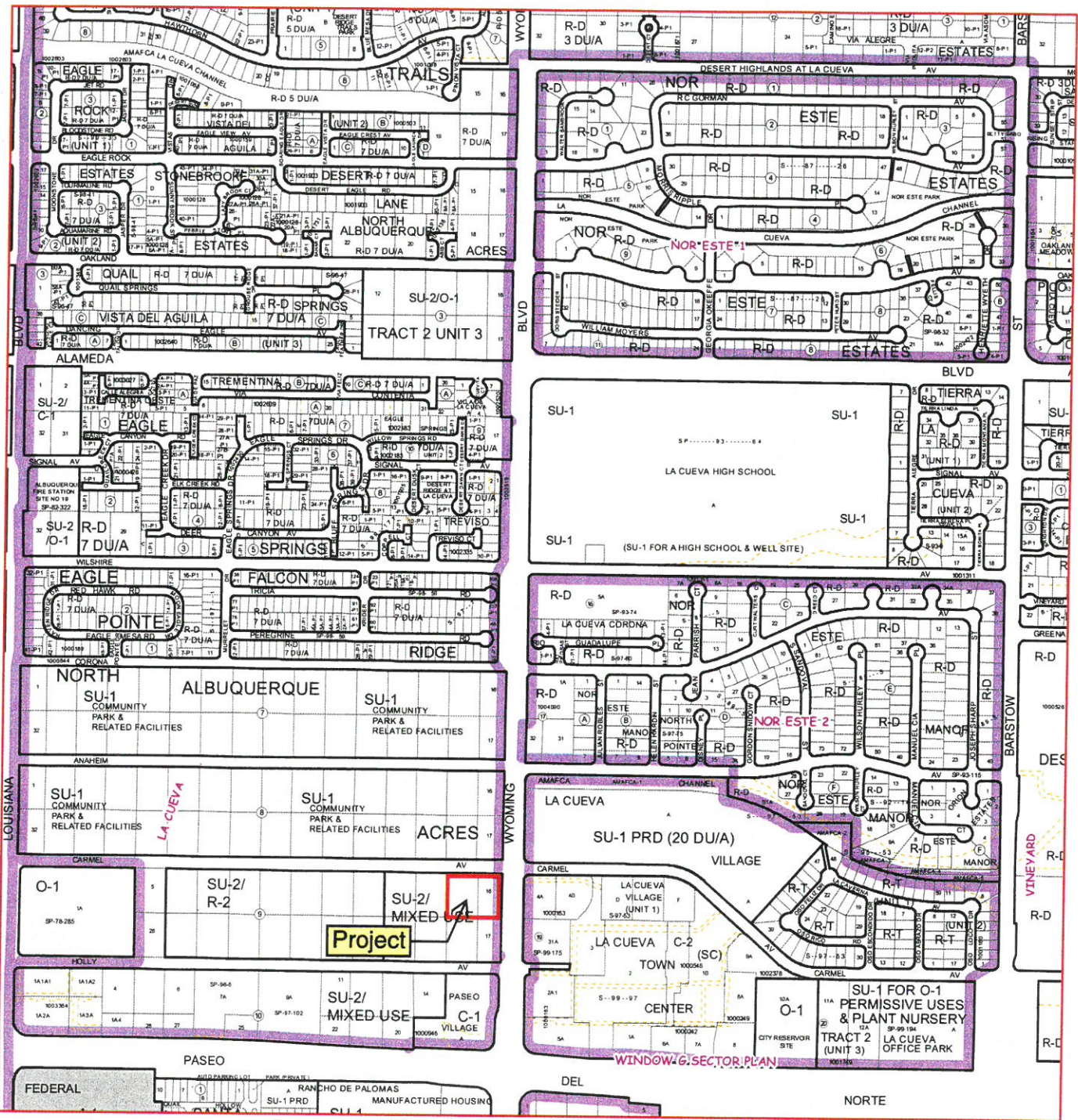
CASE E



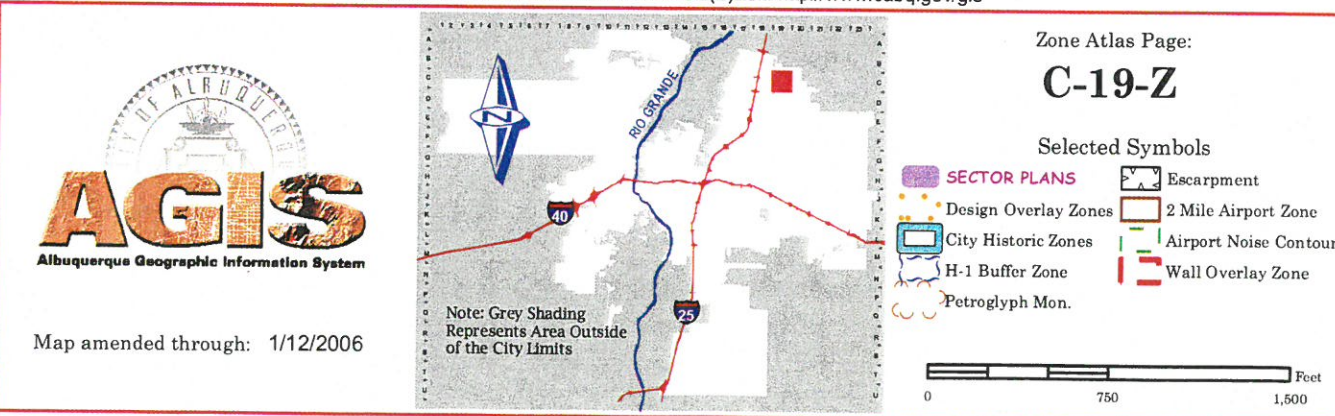
CASE A

CASE E

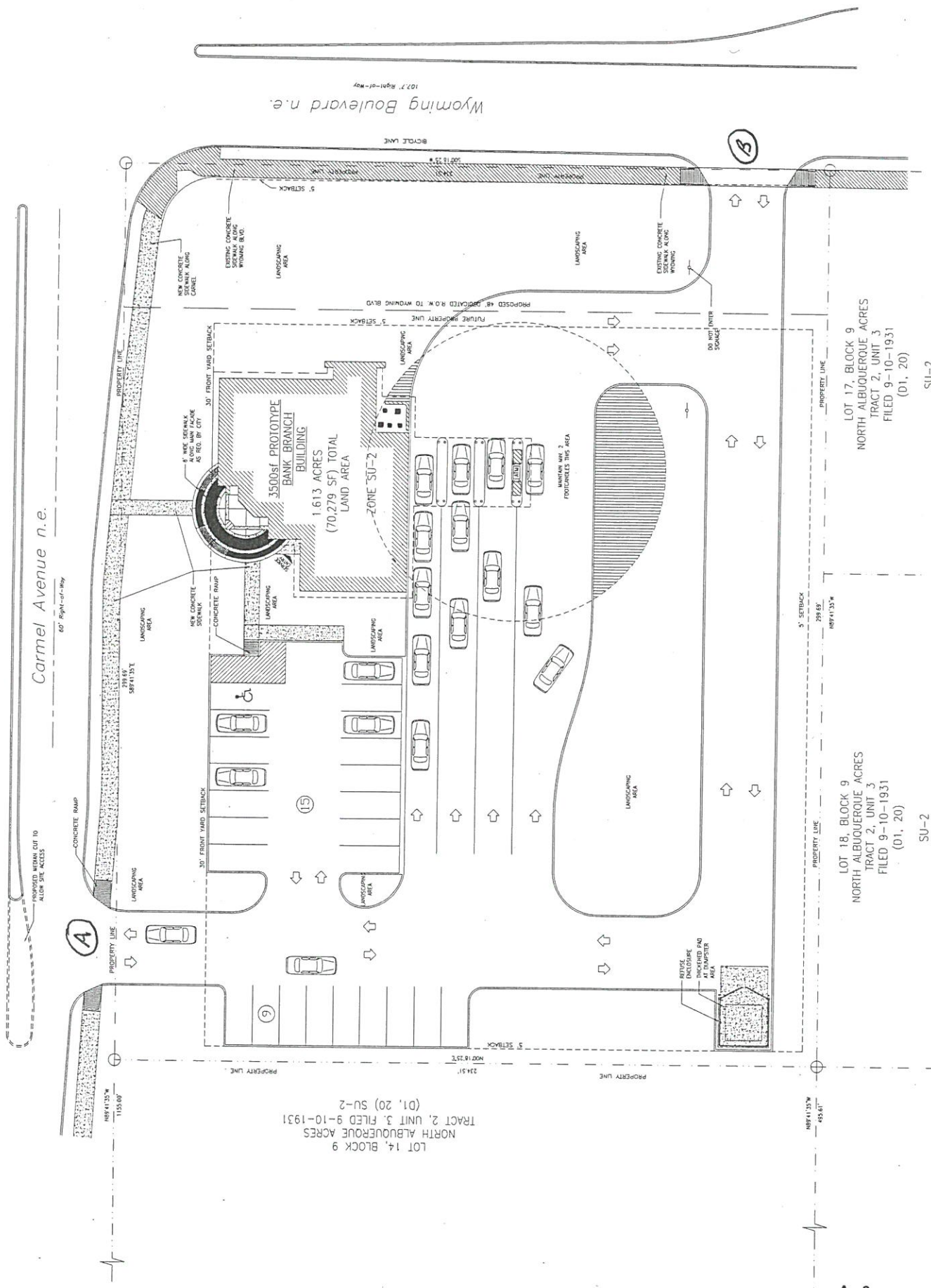
Terry O. Brown, P.E.
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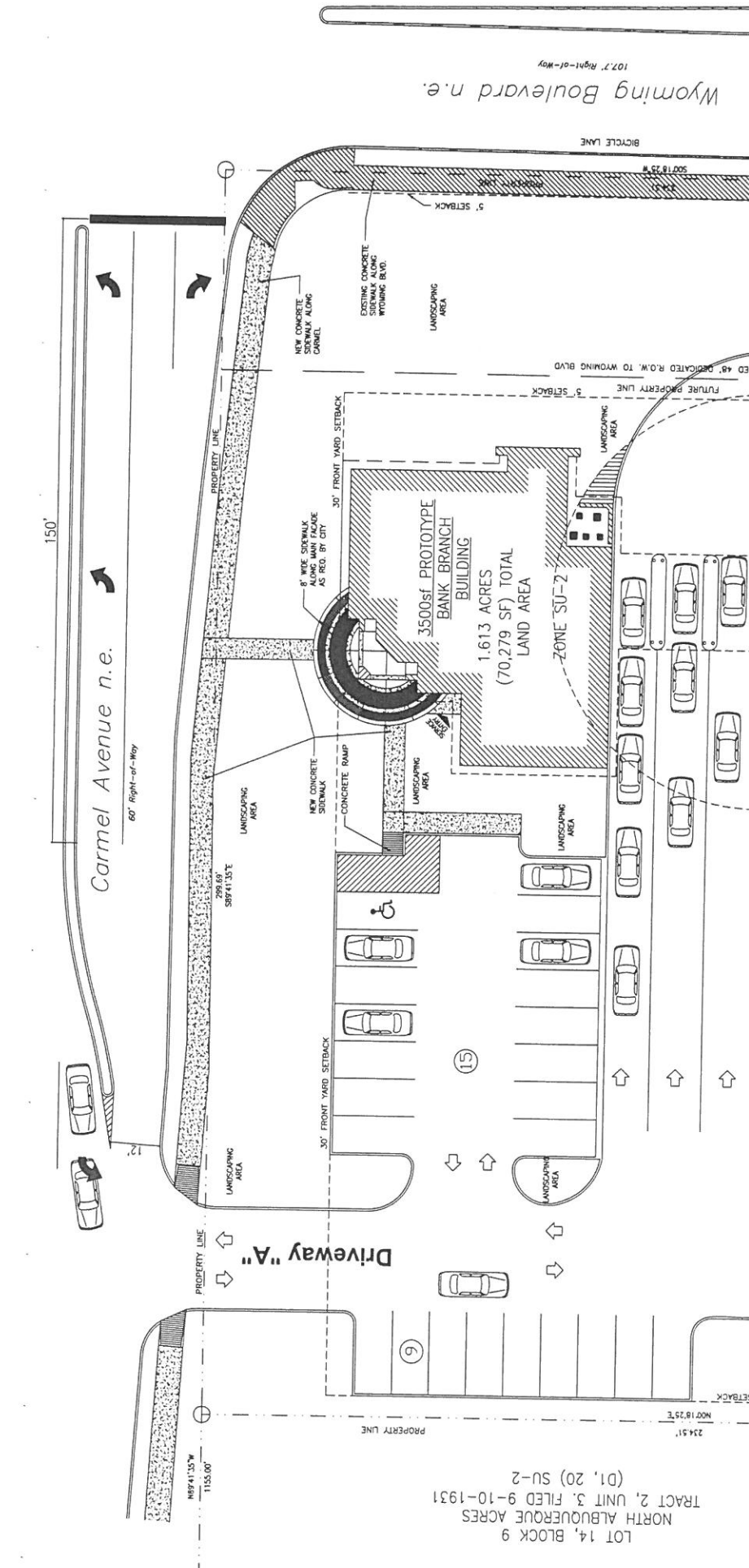
For more current information visit: <http://www.cabq.gov/gis>



Wyoming Boulevard n.e.



Recommended Configuration Carmel Ave. @ Driveway "A"

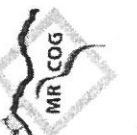


Bank of Albuquerque
Carmel Ave / Wyoming Blvd
Aerial Photo - 2004

SITE

WYOMING BLVD

CARMEL AVE



Draft

2004 Traffic Flows

for the
Greater Albuquerque Area

Prepared by the
Mid-Region Council of Governments

In cooperation with the
New Mexico Department of Transportation,
the local governments in the
Albuquerque Metropolitan Planning Area,
and the U.S. Department of Transportation,
Federal Highway Administration.



Average Weekday Traffic Flows

0 - 900

1000 - 4900

5000 - 14900

15000 - 24900

25000 - 34900

35000 - 44900

45000 - 54900

55000 - 64900

65000 - 74900

80000 - 89900

102000 - 111900

115000 - 124900

128000 - 137900

142000 - 151900

155000 - 164900

168000 - 177900

182000 - 191900

196000 - 205900

210000 - 219900

224000 - 233900

238000 - 247900

252000 - 261900

266000 - 275900

280000 - 289900

294000 - 303900

308000 - 317900

322000 - 331900

336000 - 345900

350000 - 359900

364000 - 373900

378000 - 387900

393000 - 402900

408000 - 417900

423000 - 432900

438000 - 447900

453000 - 462900

468000 - 477900

483000 - 492900

508000 - 517900

523000 - 532900

538000 - 547900

553000 - 562900

568000 - 577900

583000 - 592900

598000 - 607900

613000 - 622900

628000 - 637900

643000 - 652900

658000 - 667900

673000 - 682900

688000 - 697900

703000 - 712900

708000 - 717900

723000 - 732900

728000 - 737900

733000 - 742900

738000 - 747900

743000 - 752900

748000 - 757900

753000 - 762900

758000 - 767900

763000 - 772900

768000 - 777900

773000 - 782900

778000 - 787900

783000 - 792900

788000 - 797900

793000 - 802900

798000 - 807900

803000 - 812900

808000 - 817900

813000 - 822900

818000 - 827900

823000 - 832900

828000 - 837900

833000 - 842900

838000 - 847900

843000 - 852900

848000 - 857900

853000 - 862900

858000 - 867900

863000 - 872900

868000 - 877900

873000 - 882900

878000 - 887900

883000 - 892900

888000 - 897900

893000 - 902900

898000 - 907900

903000 - 912900

908000 - 917900

913000 - 922900

918000 - 927900

923000 - 932900

928000 - 937900

933000 - 942900

938000 - 947900

943000 - 952900

948000 - 957900

953000 - 962900

958000 - 967900

963000 - 972900

968000 - 977900

973000 - 982900

978000 - 987900

983000 - 992900

988000 - 997900

993000 - 1002900

1008000 - 1017900

1013000 - 1022900

1018000 - 1027900

1023000 - 1032900

1028000 - 1037900

1033000 - 1042900

1038000 - 1047900

1043000 - 1052900

1048000 - 1057900

1053000 - 1062900

1058000 - 1067900

1063000 - 1072900

1068000 - 1077900

1073000 - 1082900

1078000 - 1087900

1083000 - 1092900

1088000 - 1097900

1093000 - 1102900

1098000 - 1107900

1103000 - 1112900

1108000 - 1117900

1113000 - 1122900

1118000 - 1127900

1123000 - 1132900

1128000 - 1137900

1133000 - 1142900

1138000 - 1147900

1143000 - 1152900

1148000 - 1157900

1153000 - 1162900

1158000 - 1167900

1163000 - 1172900

1168000 - 1177900

1173000 - 1182900

1178000 - 1187900

1183000 - 1192900

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1203000 - 1212900

1208000 - 1217900

1213000 - 1222900

1218000 - 1227900

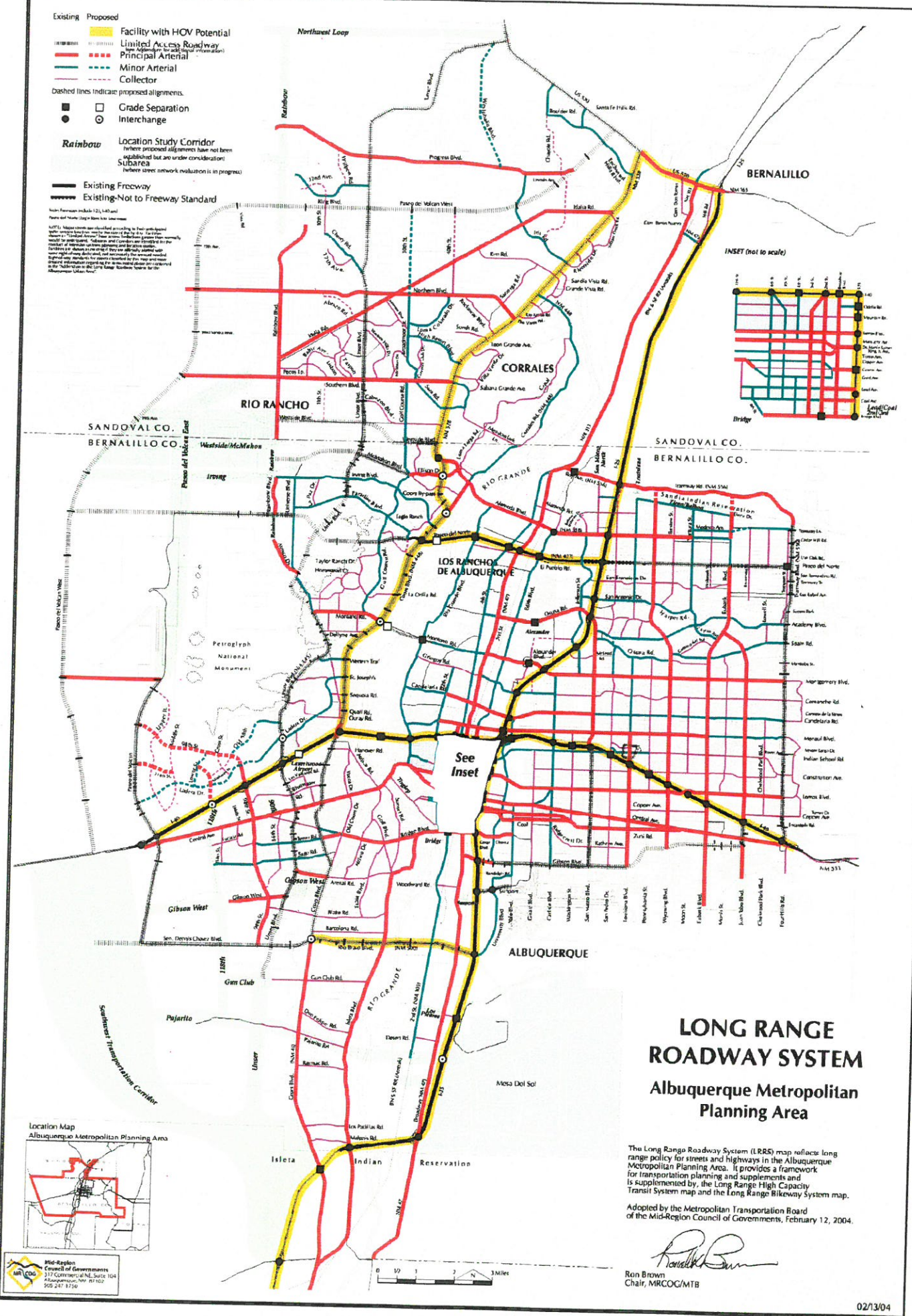
1223000 - 1232900

1228000 - 1237900

1233000 - 1242900

1238000 - 1247900

1243000 - 12529



Bank of Albuquerque (Carmel Ave / Wyoming Blvd)

Trip Generation Data

USE (ITE CODE)	24 HOUR TWO-WAY VOLUME	A.M. PEAK HOUR		P.M. PEAK HOUR	
		GROSS	ENTER	EXIT	ENTER
Drive-In Bank (912)	Units	3.00	1,067	34	24
Drive-In Windows				77	77

ITE Trip Generation Equations:

Average Vehicle Trip Ends on a Weekday (24 HOUR TWO-WAY VOLUME)

$$\ln(T) = 1.326 \ln(X) + 5.516$$

50% Enter, 50% Exit

Average Vehicle Trip Ends on a Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 7am and 9am (A.M. PEAK HOUR)

$$T = 19.38 (X) + 0$$

58% Enter, 42% Exit

Average Vehicle Trip Ends on a Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 4pm and 6pm (P.M. PEAK HOUR)

$$T = 51.08 (X) + 0$$

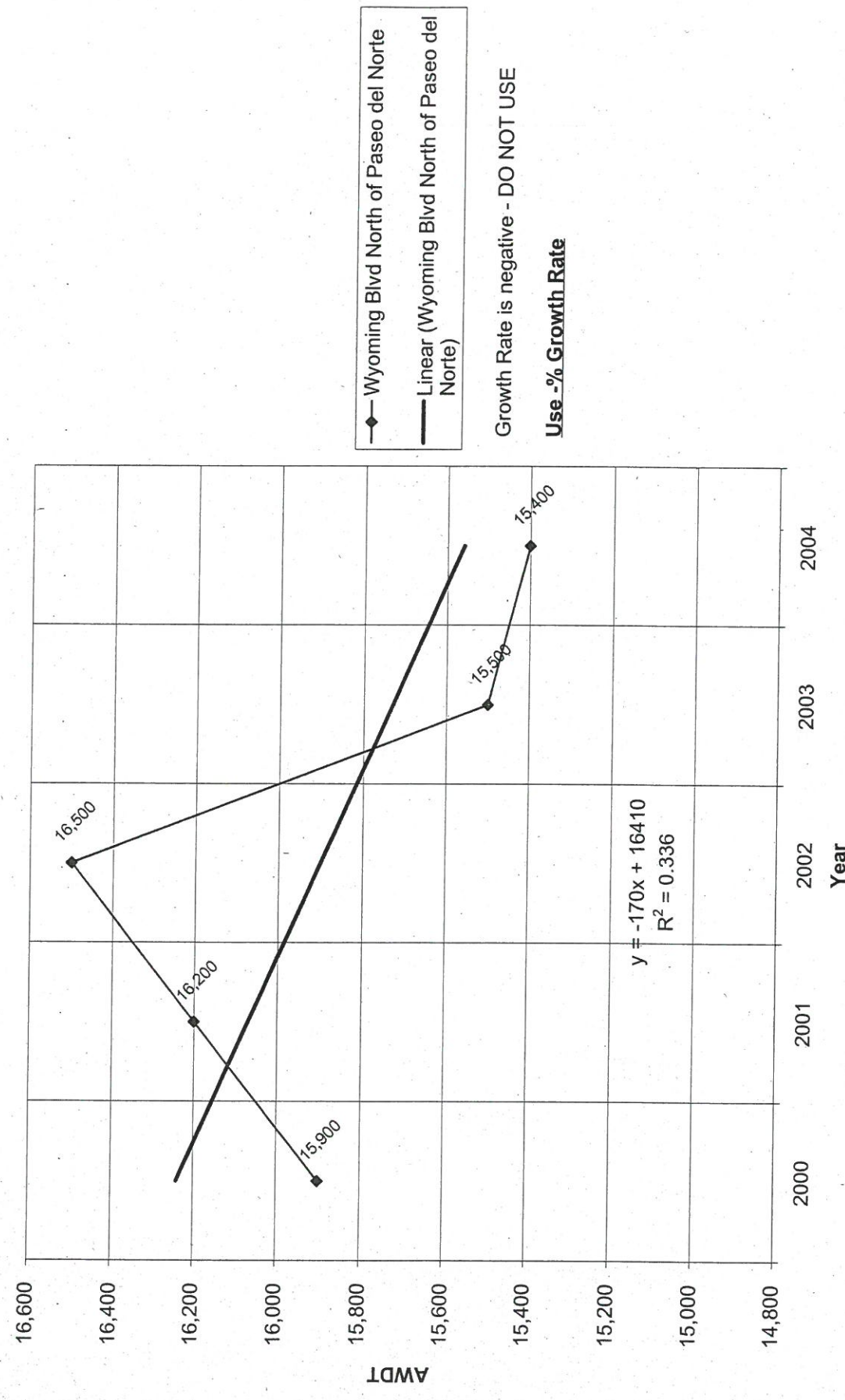
50% Enter, 50% Exit

Comments:

Tract No.

Based on ITE Trip Generation Manual - 7th Edition

Historic Growth Chart Wyoming Blvd North of Paseo del Norte (2000-2004)



Bank of Albuquerque

(Carmel Ave / Wyoming Blvd)

Growth Rate Map (%)



NTS

3%*

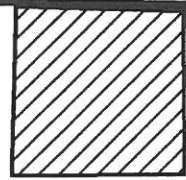
3%*

3%*

3%*

WYOMING BLVD

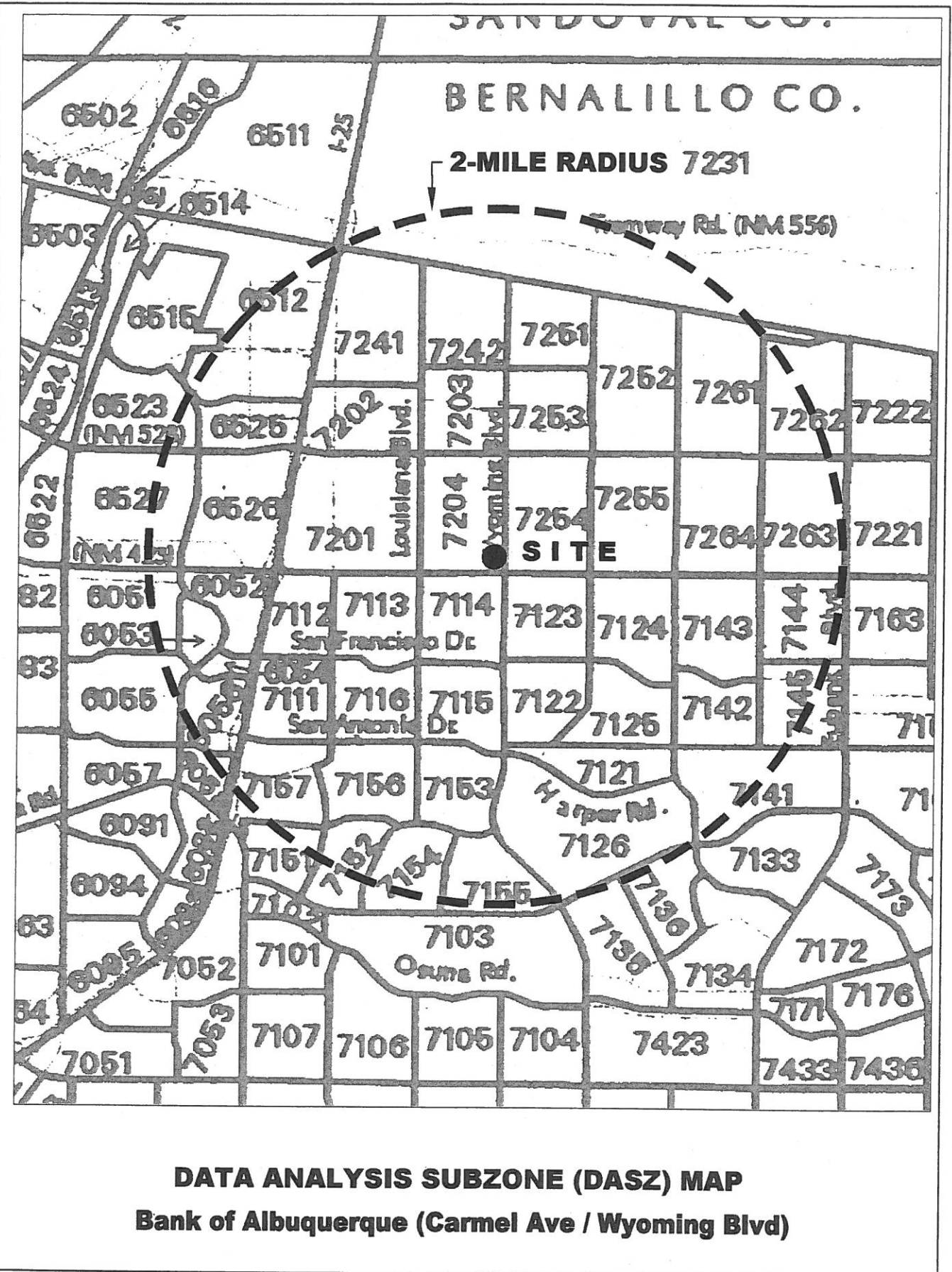
CARMEL AVE



* Generic growth rate of 3% used
where rate is negative or
unavailable

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Trip Distribution Table
Bank of Albuquerque (Carmel Ave / Wyoming Blvd)

Data Analysis Subzone Population Data for determination of Local Trip Distribution for Proposed Retail Commercial Trips

2000 and 2025 Data Taken from Mid-Region Council of Governments' 2025 Socioeconomic

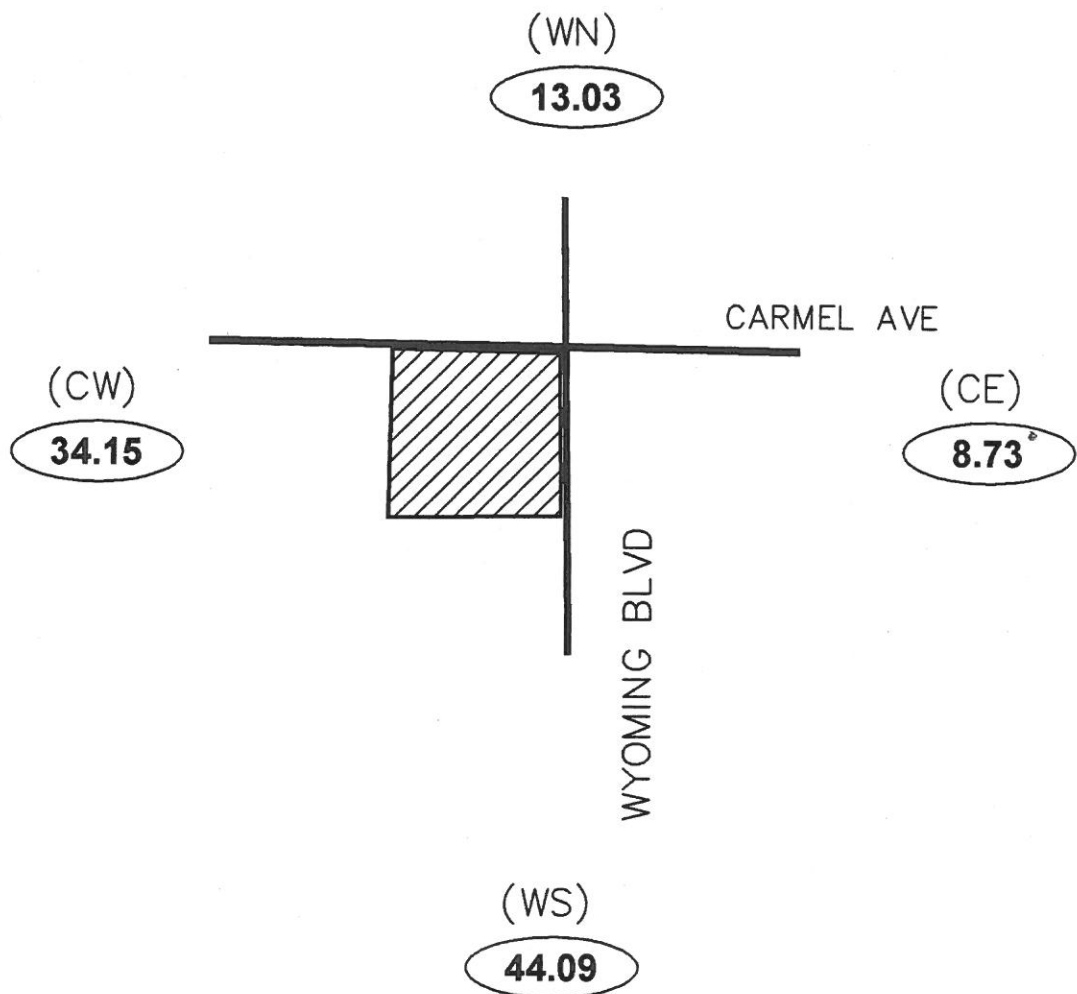
2025 Socioeconomic Forecasts by Data Analysis Subzones for the Mid-Region of New Mexico (S-03-01)

DASZ #	% Sub Area In Study	2000 Population	2025 Population	Population in Study	Population for the Year 2008	(WN) Wyoming Blvd North		(CE) Carmel Ave East		(WS) Wyoming Blvd South		(CW) Carmel Ave West	
						Percent Utilizing Population	% Utilizing Population	Population Utilizing	% Utilizing Population	Population Utilizing	% Utilizing Population	Population Utilizing	% Utilizing Population
Boundary Specified on DASZ Map		2000	2025										
6051	25%	0	0	0	0	0	0.00%	0%	0%	0%	0	0%	0.00%
6052	100%	0	9	3	3	0.01%	0%	0%	0%	0	20%	0.00%	0
6053	100%	0	14	4	4	0.01%	0%	0%	0%	0	20%	0.00%	1
6054	100%	2	2	2	2	0.01%	0%	0%	0%	0	20%	0.00%	0
6055	95%	0	23	7	7	0.02%	0%	0%	0%	0	20%	0.00%	1
6056	95%	0	52	54	11	0.03%	0%	0%	0%	0	20%	0.00%	1
6058	20%	52	57	54	11	0.17%	20%	0.03%	12	0%	20%	0.01%	2
6512	50%	3	379	123	62	0.25%	20%	0.05%	16	0%	0%	0.00%	0
6523	15%	602	633	612	92	1.12%	408	0.22%	82	0%	0%	0.00%	0
6525	100%	387	453	408	408	3.58%	20%	0.72%	262	0%	20%	0.72%	262
6526	100%	1330	1263	1309	1,309	3.57%	0%	0.00%	0	0%	0%	0.00%	0
6527	30%	0	0	2	1	0.00%	20%	0%	0	0%	0%	0.00%	0
7111	100%	1176	1184	1,179	1,179	3.23%	0%	0.00%	0	0%	0%	0.00%	0
7112	100%	5	10	7	7	0.02%	0%	0%	0	0%	0%	0.00%	1
7113	100%	893	945	974	974	2.67%	0%	0.00%	0	0%	0%	0.00%	0
7114	100%	1486	1408	1,461	1,461	4.00%	0%	0.00%	0	0%	0%	0.00%	0
7115	100%	1541	1450	1,512	1,512	4.14%	0%	0.00%	0	0%	0%	0.00%	0
7116	100%	1275	1372	1,306	1,306	3.57%	0%	0.00%	0	0%	0%	0.00%	0
7121	100%	952	920	942	942	2.58%	0%	0.00%	0	0%	0%	0.00%	0
7122	100%	1310	1269	1,297	1,297	3.55%	0%	0.00%	0	0%	0%	0.00%	0
7123	100%	1268	1729	1,416	1,416	3.87%	0%	0.00%	0	0%	0%	0.00%	0
7124	100%	1473	1491	1,479	1,479	4.05%	0%	0.00%	0	10%	0%	0.53%	195
7125	100%	1384	1297	1,356	1,356	4.14%	0%	0.00%	0	10%	0%	3.00%	1,096
7126	100%	0	1209	387	387	1.06%	0%	0.00%	0	0%	0%	0.00%	0
7141	45%	1475	1372	1,442	649	1.78%	0%	0.00%	0	10%	0%	1.07%	392
7142	100%	1441	1359	1,415	1,415	3.87%	0%	0.00%	0	10%	0%	1.07%	942
7143	100%	2109	1934	2,053	2,053	5.62%	0%	0.00%	0	10%	0%	3.55%	236
7144	95%	78	462	201	191	0.52%	0%	0.00%	0	10%	0%	0.00%	1,236
7145	50%	590	628	461	461	1.26%	0%	0.00%	0	10%	0%	0.00%	779
7151	25%	1029	964	1,008	252	0.69%	0%	0.00%	0	10%	0%	0.00%	365
7152	55%	1418	1324	1,388	763	2.09%	0%	0.00%	0	10%	0%	2.07%	785
7153	100%	1420	1336	1,393	1,393	3.61%	0%	0.00%	0	10%	0%	2.50%	914
7154	85%	1262	1156	1,228	1,044	2.66%	0%	0.00%	0	10%	0%	0.00%	0
7155	90%	902	836	881	793	2.17%	0%	0.00%	0	10%	0%	0.00%	0
7156	100%	1525	1415	1,490	1,490	4.08%	0%	0.00%	0	10%	0%	0.47%	415
7157	95%	736	1222	895	850	2.33%	0%	0.00%	0	10%	0%	0.42%	50
7201	100%	106	2475	2,034	2,034	5.57%	0%	0.00%	0	0%	0%	0.00%	153
7202	100%	294	209	214	141	0.39%	0%	0.00%	0	0%	0%	0.00%	65
7203	100%	1666	1362	636	636	50%	0%	0.00%	0	10%	0%	0.00%	697
7204	100%	360	778	778	778	2.13%	50%	1.06%	318	0%	0%	0.00%	584
7231	15%	0	0	0	0	0.00%	100%	0.00%	0	0%	0%	0.00%	397
7241	100%	0	647	207	207	0.57%	50%	0.19%	44	0%	0%	0.00%	170
7242	100%	34	371	142	142	0.39%	0%	0.00%	0	0%	0%	0.00%	50
7251	100%	117	374	199	199	0.54%	100%	0.54%	199	0%	0%	0.00%	0
7252	100%	252	370	370	370	1.01%	50%	0.51%	185	0%	0%	0.00%	0
7253	100%	1109	1249	1,154	1,154	3.16%	100%	3.16%	1,154	0%	0%	0.00%	0
7254	100%	1631	1645	1,635	1,635	4.47%	50%	2.24%	818	0%	0%	0.00%	0
7255	100%	694	2022	1,255	1,255	3.33%	0%	0.56%	314	75%	0%	0.00%	0
7261	95%	333	475	359	359	0.98%	100%	0.98%	359	0%	0%	0.00%	0
7262	45%	189	259	211	95	0.26%	100%	0.26%	141	50%	0%	0.00%	0
7263	95%	192	518	296	281	0.77%	50%	0.38%	141	0%	0%	0.00%	0
7264	100%	548	999	692	692	1.89%	50%	0.95%	346	50%	0%	0.00%	0
7264	100%	40,285	36,546	36,546	36,546	100.00%	4,762	3,191	16,114	13,03%	13,03%	44.09%	12,479

Bank of Albuquerque
(Carmel Ave / Wyoming Blvd)
Trip Distribution Map (%)



NTS



Terry O. Brown, P.E.
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Albuquerque, NM 87199-2051
(505)883-8807 (Voice)
(505)212-0267 (Fax)

2008 Peak Hour Existing Conditions

Case A – without RI-RO driveway

Bank of Albuquerque

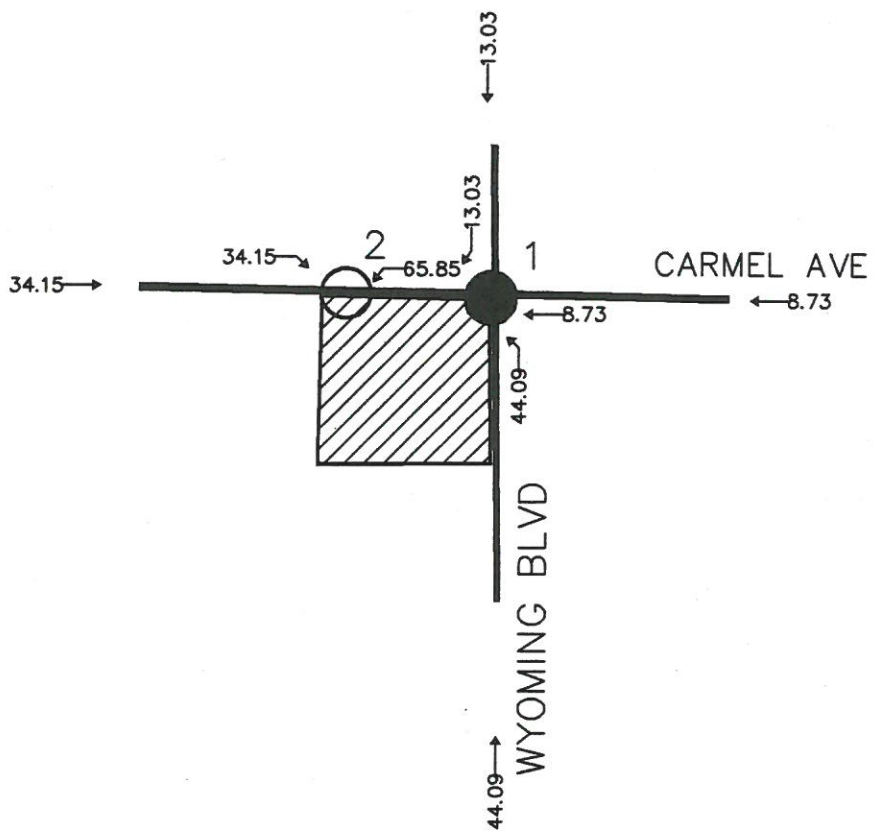
(Carmel Ave / Wyoming Blvd)

Trip Assignments (% Entering)

Case A - w/o RI-RO driveway

NORTH

NTS



● SIGNALIZED INTERSECTION

○ UNSIGNALIZED INTERSECTION

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Bank of Albuquerque

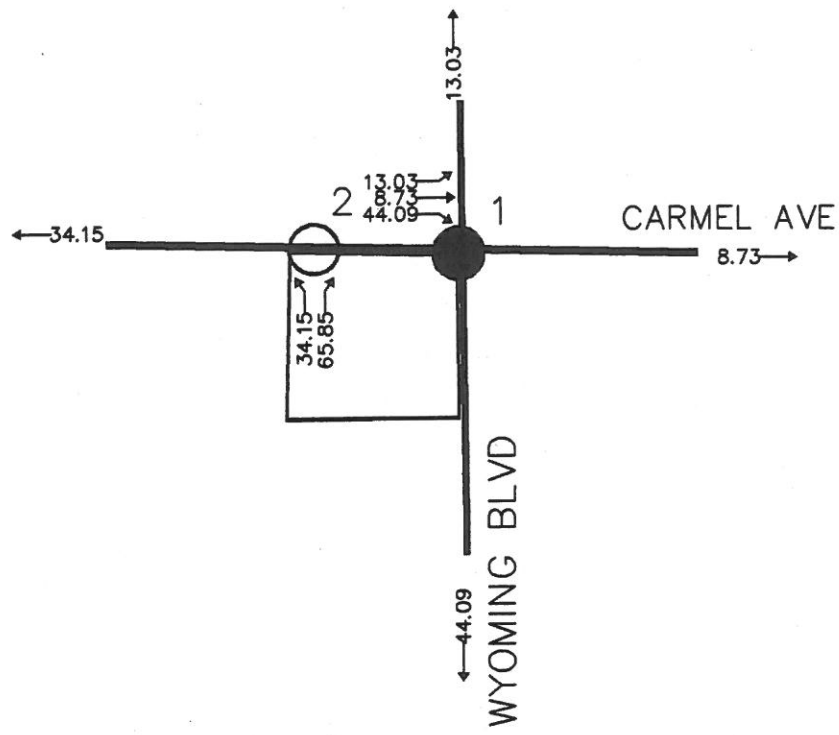
(Carmel Ave / Wyoming Blvd)

Trip Assignments (% Exiting)

Case A - w/o RI-RO driveway



NORTH



SIGNALIZED INTERSECTION



UN SIGNALIZED INTERSECTION

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Bank of Albuquerque (Carmel Ave / Wyoming Blvd)

Projected Turning Movements SUMMARY

PROPOSED DEVELOPMENT (2008) - 100% Development

Case A - w/o RI-RO driveway

INTERSECTION:

S u m m a r y**Carmel Ave / Wyoming Blvd**

(1) 3.0% Truck
Existing (2006)
2008 (NO BUILD - A.M.)
2008 (BUILD - A.M.)

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
15	21	12	144	48	84	33	443	45	96	671	13	
16	22	13	153	51	89	35	470	48	102	711	14	
19	24	24	153	54	89	50	470	48	102	711	18	

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
30	87	26	247	42	127	113	731	72	169	453	9	
32	92	28	262	45	135	120	775	76	179	480	10	
42	99	62	262	52	135	154	775	76	179	480	20	

Carmel Ave / Driveway 'A'

(2) 3.0% Truck
Existing (2006)
2008 (NO BUILD - A.M.)
2008 (BUILD - A.M.)

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
0	48	0	0	94	0	0	0	0	0	0	0	0
0	51	0	0	100	0	0	0	0	0	0	0	0
0	51	12	22	100	0	8	0	16	0	0	0	0

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
0	143	0	0	164	0	0	0	0	0	0	0	0
0	152	0	0	174	0	0	0	0	0	0	0	0
0	152	26	51	174	0	26	0	51	0	0	0	0

Existing (2006)
2008 (NO BUILD - P.M.)
2008 (BUILD - P.M.)

Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
 Projected Turning Movements Worksheet
Carmel Ave / Wyoming Blvd

Case A - w/o RI-RO driveway

INTERSECTION:

E-W Street: **Carmel Ave** (1)

N-S Street: **Wyoming Blvd**

Year of Existing Counts

2006

Implementation Year

2008

Growth Rates

3.00%

3.00%

3.00%

3.00%

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - A.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

Total Trips Generated

Total AM Peak Hour BUILD Volumes

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
15	21	12	144	48	84	33	443	45	96	671	13
1	1	1	9	3	5	2	27	3	6	40	1
16	22	13	153	51	89	35	470	48	102	711	14
16	22	13	153	51	89	35	470	48	102	711	14
0.00%	0.00%	0.00%	8.73%	0.00%	44.09%	0.00%	0.00%	0.00%	0.00%	0.00%	13.03%
13.03%	8.73%	44.09%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
3	2	11	0	3	0	15	0	0	0	0	4
19	24	24	153	54	89	50	470	48	102	711	18

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - P.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

Total Trips Generated

Total PM Peak Hour BUILD Volumes

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
30	87	26	247	42	127	113	731	72	169	453	9
2	5	2	15	3	8	7	44	4	10	27	1
32	92	28	262	45	135	120	775	76	179	480	10
32	92	28	262	45	135	120	775	76	179	480	10
0.00%	0.00%	0.00%	8.73%	0.00%	44.09%	0.00%	0.00%	0.00%	0.00%	0.00%	13.03%
13.03%	8.73%	44.09%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
10	7	34	0	7	0	34	0	0	0	0	10
42	99	62	262	52	135	154	775	76	179	480	20

Number of Commercial Trips Generated

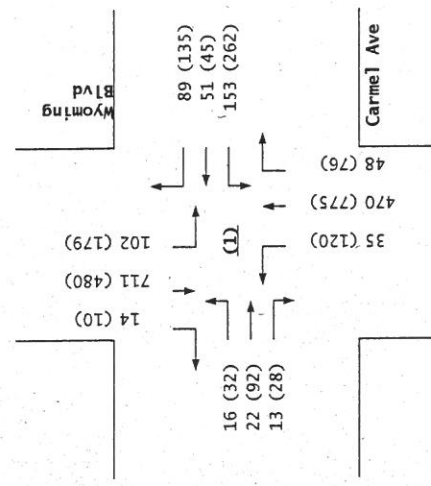
Entering Exiting

34 24 A.M.

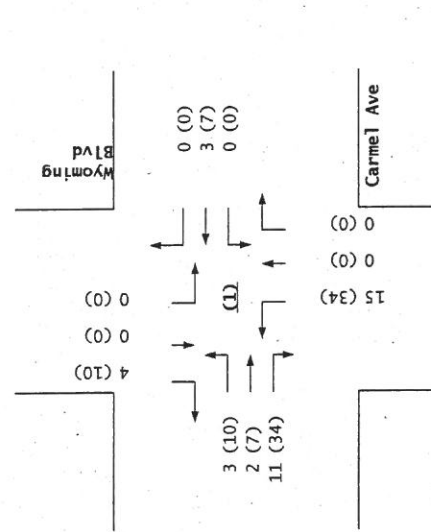
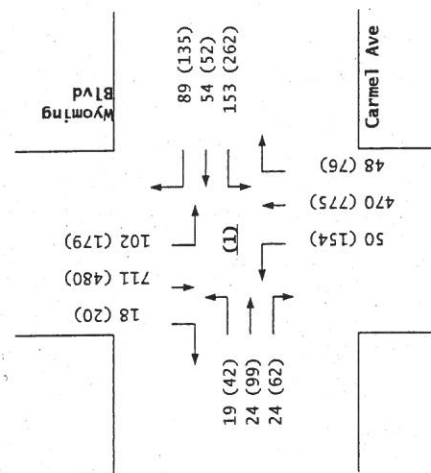
77 77 P.M.

100% Commercial Development

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes
15	21	12	144	48	84	33	443	45	96	671	13
30	87	26	247	42	127	113	731	72	169	453	9

2008
NO BUILD

Carmel Ave / Wyoming Blvd

2008
BUILD2008
BUILD

Bank of Albuquerque (Carmel Ave / Wyoming Blvd)

Projected Turning Movements Worksheet

Carmel Ave / Driveway 'A'

Case A - w/o RI-RO driveway

INTERSECTION:E-W Street: **Carmel Ave**

(2)

N-S Street: **Driveway 'A'**

Year of Existing Counts

2006

Implementation Year

2008

Growth Rates

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - A.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

Total Trips Generated

Total AM Peak Hour BUILD Volumes

3.00%			3.00%			3.00%			3.00%		
Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')		
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
0	48	0	0	94	0	0	0	0	0	0	0
0	3	0	0	6	0	0	0	0	0	0	0
0	51	0	0	100	0	0	0	0	0	0	0
0	51	0	0	100	0	0	0	0	0	0	0
0.00%	0.00%	34.15%	65.85%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	34.15%	0.00%	65.85%	0.00%	0.00%	0.00%
0	0	12	22	0	0	8	0	16	0	0	0
0	51	12	22	100	0	8	0	16	0	0	0

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - P.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

Total Trips Generated

Total PM Peak Hour BUILD Volumes

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')		
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
0	143	0	0	164	0	0	0	0	0	0	0
0	9	0	0	10	0	0	0	0	0	0	0
0	152	0	0	174	0	0	0	0	0	0	0
0	152	0	0	174	0	0	0	0	0	0	0
0.00%	0.00%	34.15%	65.85%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	34.15%	0.00%	65.85%	0.00%	0.00%	0.00%
0	0	26	51	0	0	26	0	51	0	0	0
0	152	26	51	174	0	26	0	51	0	0	0

Number of Commercial Trips Generated

Entering

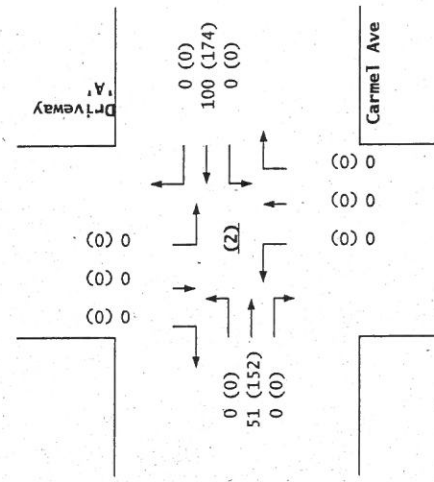
34 24 A.M.

77 77 P.M.

100% Commercial Development

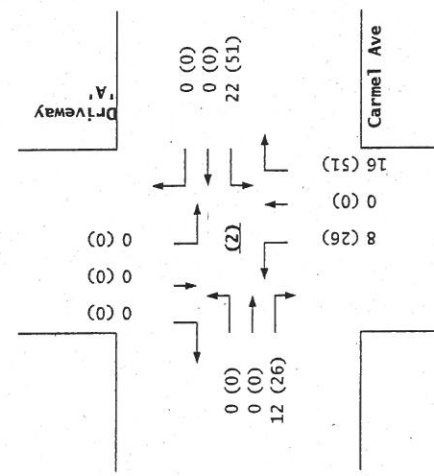
Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')		
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
0	48	0	0	94	0	0	0	0	0	0	0
0	143	0	0	164	0	0	0	0	0	0	0

2008
NO BUILD

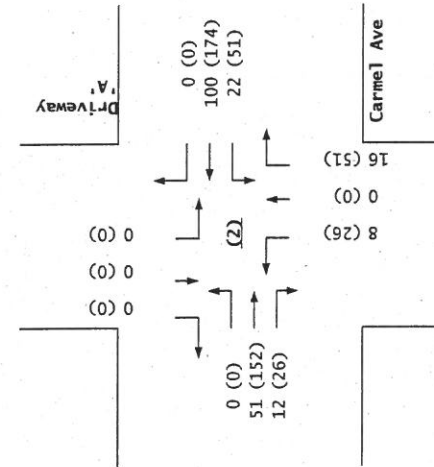


Carmel Ave / Driveway 'A'

Trips



2008
BUILD



Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
 Projected Turning Movements Worksheet
Driveway 'B' / Wyoming Blvd

INTERSECTION:

E-W Street: Driveway 'B' (3)

N-S Street: Wyoming Blvd

Year of Existing Counts
Implementation Year

2006

2008

Growth Rates

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - A.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

Total Trips Generated

Total AM Peak Hour BUILD Volumes

			-1.00%			-1.00%			-1.00%			-1.00%		
			Eastbound (Driveway 'B')			Westbound (Driveway 'B')			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
			Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Existing Volumes			0	0	0	0	0	0	0	521	0	0	827	0
Background Traffic Growth			0	0	0	0	0	0	0	-10	0	0	-17	0
Subtotal			0	0	0	0	0	0	0	511	0	0	810	0
Subtotal (NO BUILD - A.M.)			0	0	0	0	0	0	0	511	0	0	810	0
Percent Commercial Trips Generated(Entering)			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Percent Commercial Trips Generated(Exiting)			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Total Trips Generated			0	0	0	0	0	0	0	0	0	0	0	0
Total AM Peak Hour BUILD Volumes			0	0	0	0	0	0	0	511	0	0	810	0

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - P.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

Total Trips Generated

Total PM Peak Hour BUILD Volumes

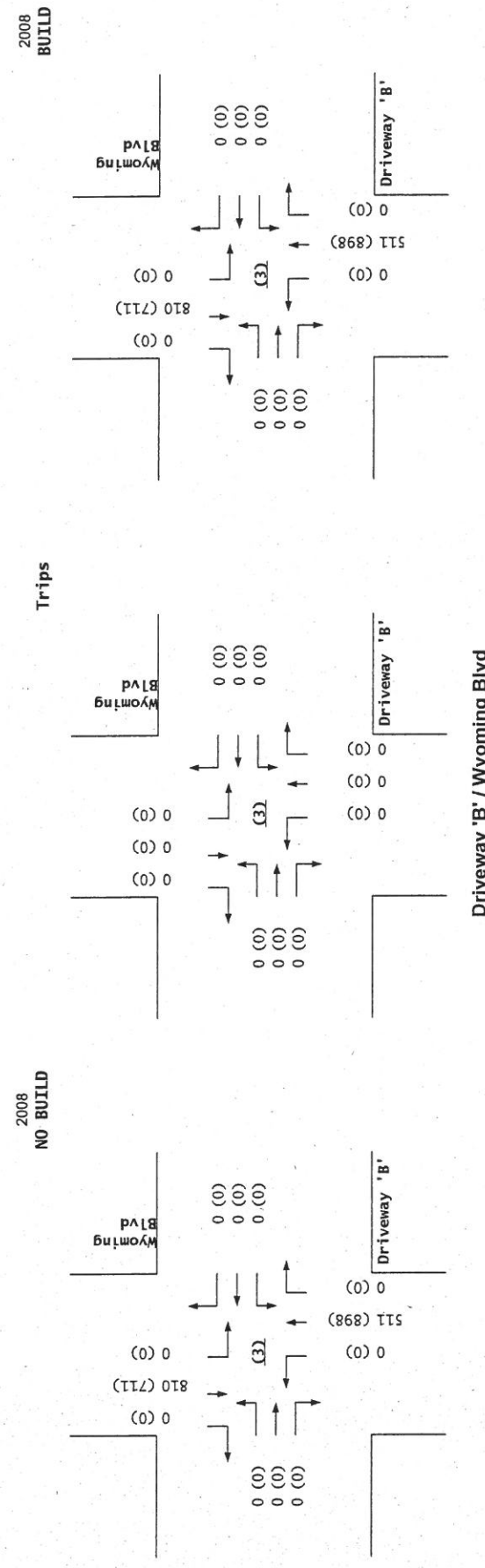
			Eastbound (Driveway 'B')			Westbound (Driveway 'B')			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
			Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Existing Volumes			0	0	0	0	0	0	0	916	0	0	726	0
Background Traffic Growth			0	0	0	0	0	0	0	-18	0	0	-15	0
Subtotal			0	0	0	0	0	0	0	898	0	0	711	0
Subtotal (NO BUILD - P.M.)			0	0	0	0	0	0	0	898	0	0	711	0
Percent Commercial Trips Generated(Entering)			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Percent Commercial Trips Generated(Exiting)			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Total Trips Generated			0	0	0	0	0	0	0	0	0	0	0	0
Total PM Peak Hour BUILD Volumes			0	0	0	0	0	0	0	898	0	0	711	0

Number of Commercial Trips Generated

Entering Exiting
34 24 A.M. 100% Commercial Development
77 77 P.M.

2006 AM Peak Hr. Volumes			2006 PM Peak Hr. Volumes			Eastbound (Driveway 'B')			Westbound (Driveway 'B')			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
						Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
0	0	0	0	0	0	0	0	0	0	521	0	0	827	0	0	0	
0	0	0	0	0	0	0	0	0	0	916	0	0	726	0	0	0	

3/19/2006



Driveway 'B' / Wyoming Blvd

03/19/06
15:16:40
Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
Analysis of Carmel Ave / Wyoming Blvd - [IA_08ABX]
2008 AM Peak Build Conditions-Case A (wo RE/drive)

SIGN A 3000 LITER ACID TANK

THE JOURNAL OF CLIMATE VOL. 17, NO. 10, OCTOBER 2004

THE JOURNAL OF CLIMATE VOL. 17, NO. 10, OCTOBER 2004

The diagram illustrates a four-lane intersection with the following key dimensions:

- Key:** VOLUMES → WIDTH LANES ↓
- North:** 89, 12.0, 1; 54, 12.0, 1; 153, 12.0, 1.
- South:** 18, 711, 102; 0, 24.0, 12.0; 0, 2.
- East:** 19, 12.0, 1; 24, 12.0, 1.
- West:** 24, 0.0, 0.

Phasing is indicated by arrows pointing to the right, and the sequence is as follows:

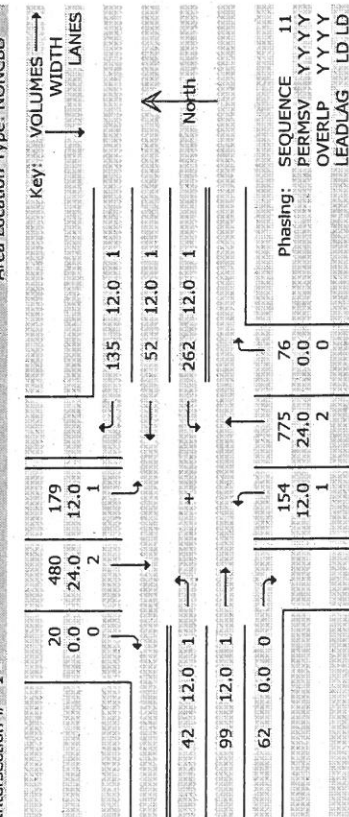
	SEQUENCE	PERMISV	Y YY	OVERLAP	YY Y	LEADAG	IDLE
1	48	0.0	0	0.0	0	0	0
2	50	47.0	24.0	2	2	0	0
3	12.0	1					

Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
Analysis of Carmel Ave / Wyoming Blvd - [1A_08ABX]
2008 AM Peak BUILD Conditions Case A (w/o RI-RO &

THE NEW YORK TIMES

Bank of Albuquerque (Carmel Ave / Wyoming Blvd) 03/19/06
Analysts of Carmel Ave / Wyoming Blvd - [W/O 08-BOX] 15:19:52
20088 PM Full BUILD Conditions-Case A - [W/O RI-BOX drive]

SIGNAL 2000/TEPAC [Ver. 2.70.07] - HCM Input Worksheet



Sq 11 LD/LD	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 6
G= 56.2" Y+R= 5.0"	G= 33.8" Y+R= 5.0"	G= 0.0" Y+R= 0.0"				
C=100" North						

Bank of Albuquerque [Carmel Ave / Wyoming Blvd] 03/19/06
20085 PM Peak BUILD Conditions-Case A [1A, 08-PBX] 15:19:52

SIGNAI 2000/TEAPAC[Ver 2.70.07] - Capacity Analysis Summary

Intersection Averages for Int # 1 -		Degree of Saturation (v/c) 0.45		Vehicle Delay 20.6		Level of Service C+				
Sq 11	LD/LD	Phase 1	Phase 2							
										
G/C=0.562 G= 56.2" Y+R= 5.0" Off= 0.0%	G/C=0.338 G= 33.8" Y+R= 5.0" Off=61.2%	C=100 sec	G= 90.0 sec = 90.0%	Y=10.0 sec = 10.0%	Ped= 0.0 sec = 0.0%					
Lane Group	Width/ Lanes	g/C Reqd	Used	Service Rate @D (vph)	Adj Volume	v/c	HCM Delay			
SB Approach	RT+TH LT	24/2 12/1	0.171 0.451	0.562 0.562	1962 248	1962 188	0.268 0.701	11.4 23.8	B+ *C+	186 ft 197 ft
NB Approach	RT+TH LT	24/2 12/1	0.271 0.253	0.562 0.562	1947 435	1947 449	0.460 1.361	13.1 12.5	B+ B+	354 ft 121 ft
EB Approach	RT+TH LT	12/1 12/1	0.132 0.054	0.338 0.338	493 589	530 624	0.289 0.095	24.6 22.7	C+ C+	147 ft 53 ft
								42.4	D+	220 ft 53 ft
								25.0	C+	

Queueing Analysis Summary Sheet

Project: Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
 Intersection: Carmel Ave / Wyoming Blvd

CASE "A"

2008

Approach		Left Turns		Thru Movements		Right Turns	
Eastbound	Approach	# Lanes	Vol.	Length (Ft.)	# Lanes	Vol.	Length (Ft.)
<i>Existing Lane Length</i>		1	15	200	1	21	Cont
AM NO BUILD Queue		1	16	50	1	22	50
AM BUILD Queue		1	19	50	1	24	50
<i>Existing Lane Length</i>		1	30	200	1	87	Cont
PM NO BUILD Queue		1	32	75	1	92	175
PM BUILD Queue		1	42	100	1	99	175
Westbound		Length		Length		Length	
Approach		# Lanes	Vol.	Length (Ft.)	# Lanes	Vol.	Length (Ft.)
<i>Existing Lane Length</i>		1	144	190	1	48	Cont
AM NO BUILD Queue		1	153	200	1	51	100
AM BUILD Queue		1	153	200	1	54	100
<i>Existing Lane Length</i>		1	247	190	1	42	Cont
PM NO BUILD Queue		1	262	375	1	45	100
PM BUILD Queue		1	262	375	1	52	100
Approach		Length		Length		Length	
Northbound		# Lanes	Vol.	Length (Ft.)	# Lanes	Vol.	Length (Ft.)
<i>Existing Lane Length</i>		1	33	250	2	443	Cont
AM NO BUILD Queue		1	35	75	2	470	300
AM BUILD Queue		1	50	100	2	470	300
<i>Existing Lane Length</i>		1	113	250	2	731	Cont
PM NO BUILD Queue		1	120	200	2	775	550
PM BUILD Queue		1	154	250	2	775	550
Approach		Length		Length		Length	
Southbound		# Lanes	Vol.	Length (Ft.)	# Lanes	Vol.	Length (Ft.)
<i>Existing Lane Length</i>		1	96	N/A	2	671	Cont
AM NO BUILD Queue		1	102	150	2	711	425
AM BUILD Queue		1	102	150	2	711	425
<i>Existing Lane Length</i>		1	169	N/A	2	453	Cont
PM NO BUILD Queue		1	179	275	2	480	375
PM BUILD Queue		1	179	275	2	480	375

AM **PM**
 Cycle Length: 100 130

CHAPTER 17 - TWSC - UNSIGNALIZED INTERSECTIONS WORKSHEET

Analysis Summary

General Information		Site Information	
Analyst	Nancy	Jurisdiction/Date	City of ABQ 3/2/2006
Agency or Company	Terry Brown, P.E.	Major Street	Carmel Ave
Analysis Period/Year	AM Peak Hour 2008	Minor Street	Driveway 'A'
Comment	2008 AM Peak BUILD Conditions-Case A (w/o RI-RO drive)		

Input Data

Lane Configuration	EB	WB	NB	SB								
Lane 1 (curb)	TR	LT	LR									
Lane 2												
Lane 3												
Lane 4												
Lane 5												
EB		WB	NB	SB								
Movement	1 (LT)	2 (TH)	3 (RT)	4 (LT)	5 (TH)	6 (RT)	7 (LT)	8 (TH)	9 (RT)	10 (LT)	11 (TH)	12 (RT)
Volume (veh/h)		51	12	22	100		8		16			
PHF		0.71	0.71	0.71	0.71		0.85		0.85			
Percent of heavy vehicles, HV		3	3	3	3		3		3			
Flow rate		72	17	31	141		9		19			
Flare storage (# of vehs)												
Median storage (# of vehs)							1					
Signal upstream of Movement 2	ft			Movement 5	ft							
Length of study period (h)	0.25											

Output Data

	Lane	Movement	Flow Rate (veh/h)	Capacity (veh/h)	v/c	Queue Length (veh)	Control Delay (s)	LOS	Approach Delay and LOS
NB	1	LR	28	869	0.032	0	9.3	A	9.3 A
	2								
	3								
SB	1								
	2								
	3								
EB	①								
WB	④	31	1501	0.021	0	7.4	A		

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2 - 2A_08ABX
1 of 1

CHAPTER 17 - TWSC - UNSIGNALIZED INTERSECTIONS WORKSHEET

Analysis Summary

<i>General Information</i>		<i>Site Information</i>											
Analyst	Nancy	Jurisdiction/Date	City of ABQ		3/2/2006								
Agency or Company	Terry Brown, P.E.	Major Street	Carmel Ave										
Analysis Period/Year	PM Peak Hour	2008	Minor Street	Driveway 'A'									
Comment	2008 PM Peak BUILD Conditions-Case A (w/o RI-RO drive)												
<i>Input Data</i>													
Lane Configuration		EB		WB		NB		SB					
Lane 1 (curb)		TR		LT		LR							
Lane 2													
Lane 3													
Lane 4													
Lane 5													
		EB		WB		NB		SB					
Movement		1 (LT)	2 (TH)	3 (RT)	4 (LT)	5 (TH)	6 (RT)	7 (LT)	8 (TH)	9 (RT)	10 (LT)	11 (TH)	12 (RT)
Volume (veh/h)		152	26	51	174		26		51				
PHF		0.72	0.72	0.72	0.72		0.85		0.85				
Percent of heavy vehicles, HV		3	3	3	3		3		3				
Flow rate		211	36	71	242		31		60				
Flare storage (# of vehs)													
Median storage (# of vehs)							1						
Signal upstream of Movement 2		ft		Movement 5		ft							
Length of study period (h)		0.25											

		Output Data								
	Lane	Movement	Flow Rate (veh/h)	Capacity (veh/h)	v/c	Queue Length (veh)	Control Delay (s)	LOS	Approach Delay and LOS	
NB	1	LR	91	679	0.134	0	11.1	B	11.1 B	
	2									
	3									
SB	1									
	2									
	3									
EB	①									
WB	④	71	1313	0.054	0	7.9	A			

2008 Peak Hour Existing Conditions

Case B – with RI-RO driveway

Bank of Albuquerque

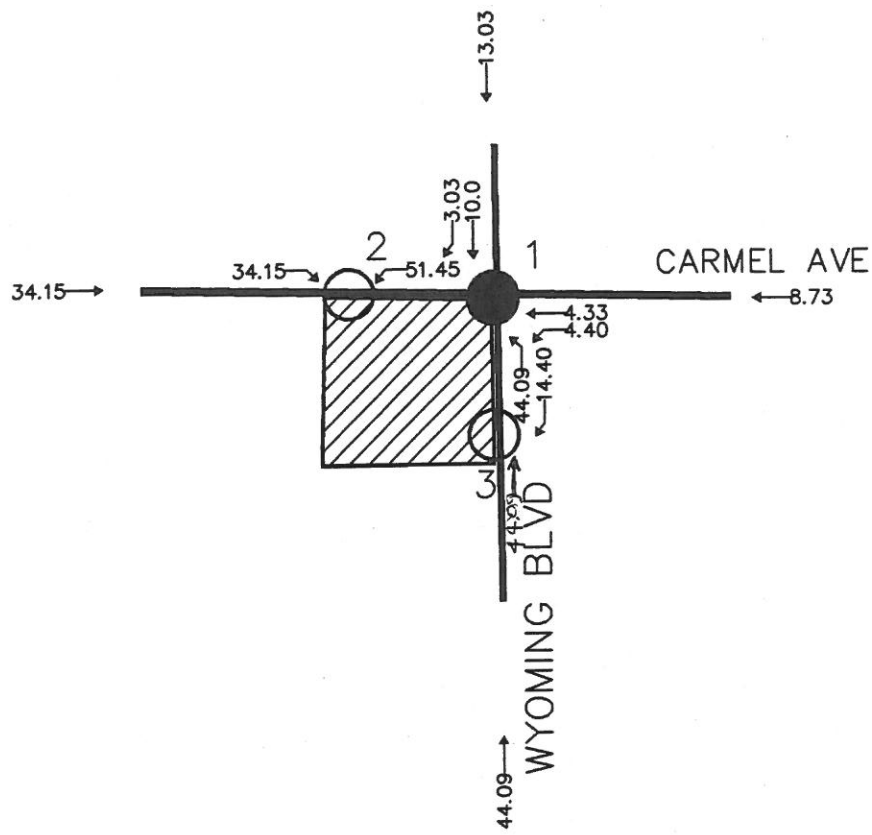
(Carmel Ave / Wyoming Blvd)

Trip Assignments (% Entering)

Case B - with RI-RO driveway



NTS



● SIGNALIZED INTERSECTION

○ UNSIGNALIZED INTERSECTION

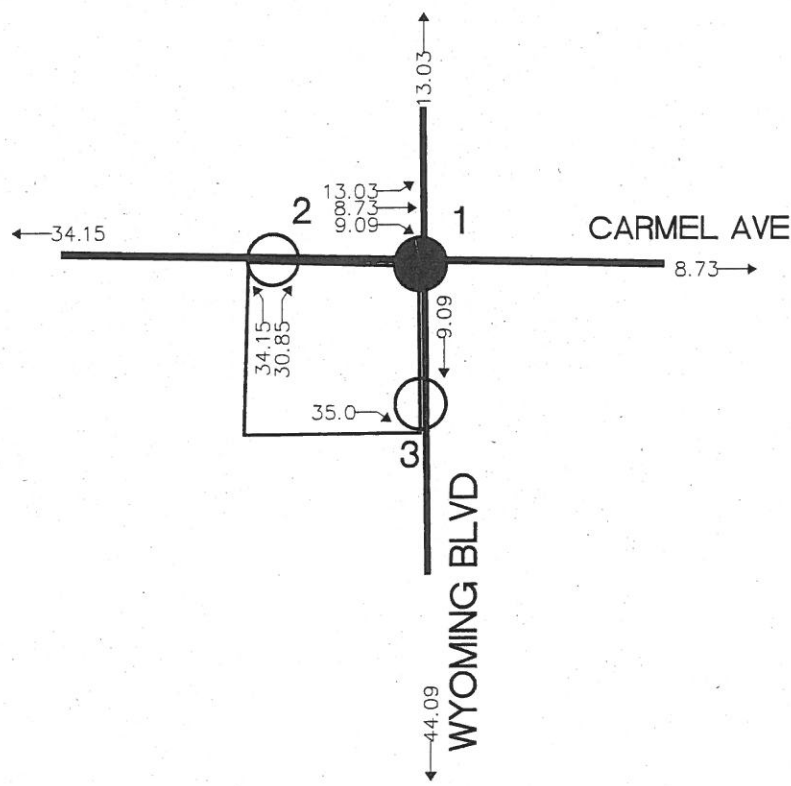
Terry O. Brown, P.E.
P.O. Box 92051
Albuquerque, NM 87199-2051
(505)883-8807 (Voice)
(505)212-0267 (Fax)



Bank of Albuquerque
(Carmel Ave / Wyoming Blvd)
Trip Assignments (% Exiting)
 Case B - with RI-RO driveway



NTS



● SIGNALIZED INTERSECTION

○ UNSIGNALIZED INTERSECTION

Terry O. Brown, P.E.
 P.O. Box 92051
 Albuquerque, NM 87199-2051
 (505)883-8807 (Voice)
 (505)212-0267 (Fax)



*Bank of Albuquerque (Carmel Ave / Wyoming Blvd)*Projected Turning Movements SUMMARY
PROPOSED DEVELOPMENT (2008) - 100% Development

Case B - with RI-RO driveway

INTERSECTION:**Summary****Carmel Ave / Wyoming Blvd**

(1) 3.0% Truck

Existing (2006)

2008 (NO BUILD - A.M.)

2008 (BUILD - A.M.)

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
15	21	12	144	48	84	33	443	45	96	671	13	
16	22	13	153	51	89	35	470	48	102	711	14	
19	24	15	154	52	89	50	470	48	102	714	15	

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
30	87	26	247	42	127	113	731	72	169	453	9	
32	92	28	262	45	135	120	775	76	179	480	10	
42	99	35	265	48	135	154	775	76	179	488	12	

Carmel Ave / Driveway 'A'

(2) 3.0% Truck

Existing (2006)

2008 (NO BUILD - A.M.)

2008 (BUILD - A.M.)

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
0	48	0	0	94	0	0	0	0	0	0	0	0
0	51	0	0	100	0	0	0	0	0	0	0	0
0	51	12	17	100	0	8	0	7	0	0	0	0

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
0	143	0	0	164	0	0	0	0	0	0	0	0
0	152	0	0	174	0	0	0	0	0	0	0	0
0	152	26	40	174	0	26	0	24	0	0	0	0

Driveway 'B' / Wyoming Blvd

(3) 3.0% Truck

Existing (2006)

2008 (NO BUILD - A.M.)

2008 (BUILD - A.M.)

Eastbound (Driveway 'B')			Westbound (Driveway 'B')			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
0	0	0	0	0	0	0	0	521	0	0	827	0
0	0	0	0	0	0	0	0	552	0	0	877	0
0	0	8	0	0	0	0	0	567	0	0	879	5

Eastbound (Driveway 'B')			Westbound (Driveway 'B')			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)			PHF
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	
0	0	0	0	0	0	0	0	916	0	0	726	0
0	0	0	0	0	0	0	0	971	0	0	770	0
0	0	27	0	0	0	0	0	1,005	0	0	777	11

Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
 Projected Turning Movements Worksheet
Carmel Ave / Wyoming Blvd

Case B - with RI-RO driveway

INTERSECTION:

E-W Street: **Carmel Ave** (1)
 N-S Street: **Wyoming Blvd**

Year of Existing Counts
 Implementation Year

2006
 2008

Growth Rates

3.00%

3.00%

3.00%

3.00%

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
15	21	12	144	48	84	33	443	45	96	671	13
1	1	1	9	3	5	2	27	3	6	40	1
16	22	13	153	51	89	35	470	48	102	711	14
16	22	13	153	51	89	35	470	48	102	711	14
0.00%	0.00%	0.00%	4.40%	4.33%	0.00%	44.09%	0.00%	0.00%	0.00%	10.00%	3.03%
13.03%	8.73%	9.09%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Total Trips Generated			3	2	2	1	1	0	15	0	0
Total AM Peak Hour BUILD Volumes			19	24	15	154	52	89	50	470	48

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - A.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

Total Trips Generated

Total AM Peak Hour BUILD Volumes

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
30	87	26	247	42	127	113	731	72	169	453	9
2	5	2	15	3	8	7	44	4	10	27	1
32	92	28	262	45	135	120	775	76	179	480	10
32	92	28	262	45	135	120	775	76	179	480	10
0.00%	0.00%	0.00%	4.40%	4.33%	0.00%	44.09%	0.00%	0.00%	0.00%	10.00%	3.03%
13.03%	8.73%	9.09%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Total Trips Generated			10	7	7	3	3	0	34	0	0
Total PM Peak Hour BUILD Volumes			42	99	35	265	48	135	154	775	76

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - P.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

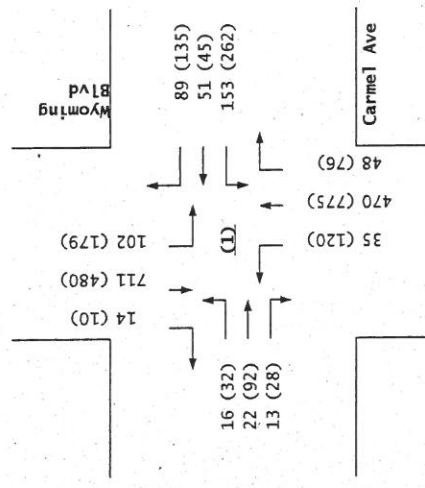
Total Trips Generated

Total PM Peak Hour BUILD Volumes

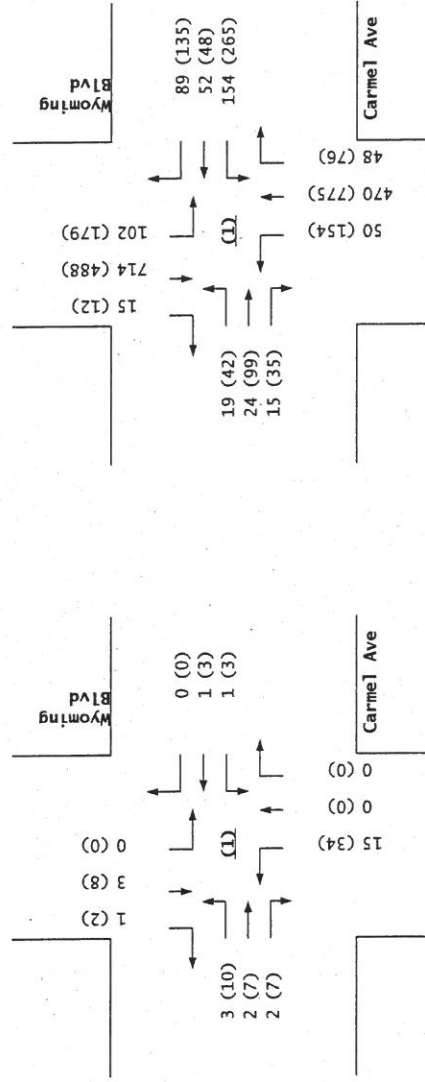
Number of Commercial Trips Generated

Entering Exiting
 34 24 A.M. 100% Commercial Development
 77 77 P.M.

Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes	2006 AM Peak Hr. Volumes	2006 PM Peak Hr. Volumes
15	21	12	144	48	84	33	443	45	96	671	13
30	87	26	247	42	127	113	731	72	169	453	9

2008
NO BUILD

Trips

2008
BUILD

Carmel Ave / Wyoming Blvd

Bank of Albuquerque (Carmel Ave / Wyoming Blvd)

Projected Turning Movements Worksheet

Carmel Ave / Driveway 'A'

Case B - with RI-RO driveway

INTERSECTION:

E-W Street: Carmel Ave (2)

N-S Street: Driveway 'A'

Year of Existing Counts

2006

Implementation Year

2008

Growth Rates

			3.00%			3.00%			3.00%			3.00%		
			Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')		
			Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Existing Volumes	0	48	0	0	94	0	0	0	0	0	0	0	0	0
Background Traffic Growth	0	3	0	0	6	0	0	0	0	0	0	0	0	0
Subtotal	0	51	0	0	100	0	0	0	0	0	0	0	0	0
Subtotal (NO BUILD - A.M.)	0	51	0	0	100	0	0	0	0	0	0	0	0	0
Percent Commercial Trips Generated(Entering)	0.00%	0.00%	34.15%	51.45%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Percent Commercial Trips Generated(Exiting)	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	34.15%	0.00%	30.85%	0.00%	0.00%	0.00%	0.00%	0.00%
Total Trips Generated	0	0	12	17	0	0	8	0	7	0	0	0	0	0
Total AM Peak Hour BUILD Volumes	0	51	12	17	100	0	8	0	7	0	0	0	0	0

Existing Volumes

Background Traffic Growth

Subtotal

Subtotal (NO BUILD - P.M.)

Percent Commercial Trips Generated(Entering)

Percent Commercial Trips Generated(Exiting)

Total Trips Generated

Total PM Peak Hour BUILD Volumes

			Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')		
			Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Existing Volumes	0	143	0	0	164	0	0	0	0	0	0	0	0	0
Background Traffic Growth	0	9	0	0	10	0	0	0	0	0	0	0	0	0
Subtotal	0	152	0	0	174	0	0	0	0	0	0	0	0	0
Subtotal (NO BUILD - P.M.)	0	152	0	0	174	0	0	0	0	0	0	0	0	0
Percent Commercial Trips Generated(Entering)	0.00%	0.00%	34.15%	51.45%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Percent Commercial Trips Generated(Exiting)	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	34.15%	0.00%	30.85%	0.00%	0.00%	0.00%	0.00%	0.00%
Total Trips Generated	0	0	26	40	0	0	26	0	24	0	0	0	0	0
Total PM Peak Hour BUILD Volumes	0	152	26	40	174	0	26	0	24	0	0	0	0	0

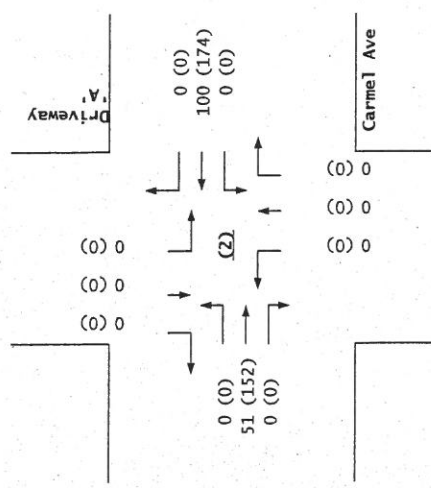
Number of Commercial Trips Generated

Entering
34
77Exiting
24
77A.M.
P.M.

100% Commercial Development

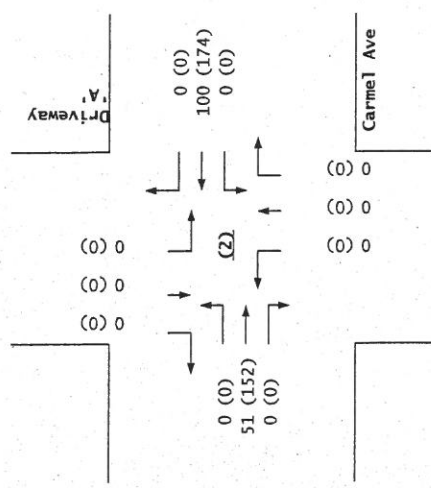
			Eastbound (Carmel Ave)			Westbound (Carmel Ave)			Northbound (Driveway 'A')			Southbound (Driveway 'A')		
			Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
2006 AM Peak Hr. Volumes	0	48	0	0	94	0	0	0	0	0	0	0	0	0
2006 PM Peak Hr. Volumes	0	143	0	0	164	0	0	0	0	0	0	0	0	0

2008
NO BUILD



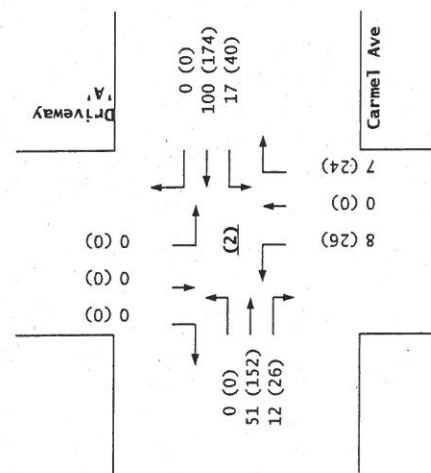
Carmel Ave / Driveway 'A'

2008
BUILD



Trips

2008
BUILD



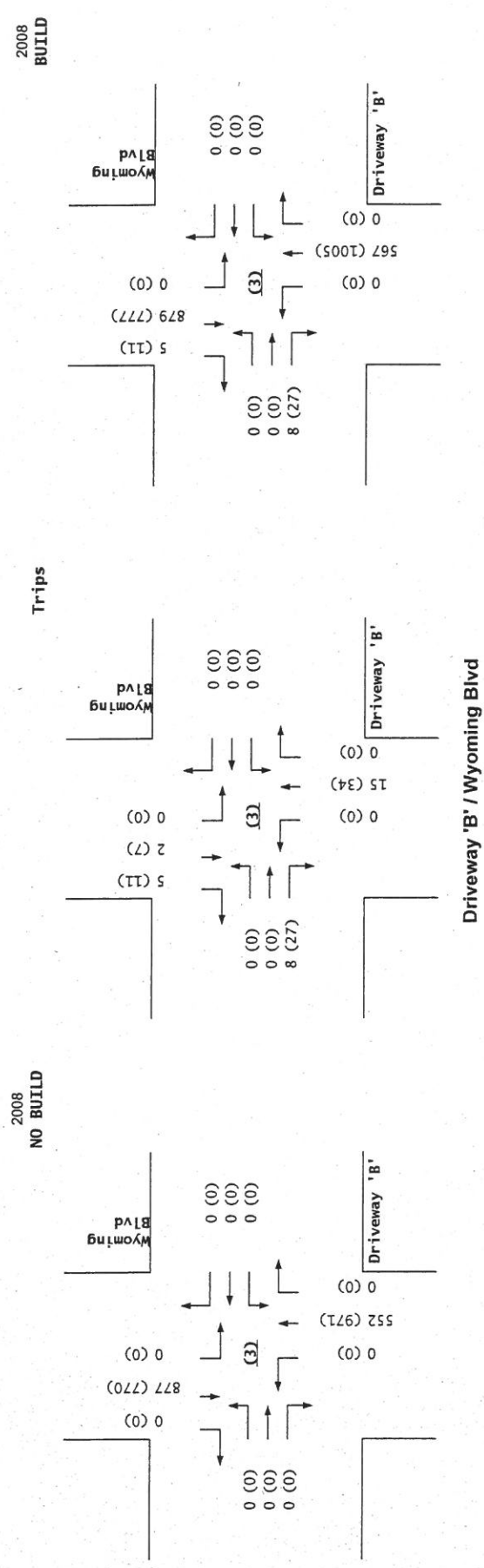
Driveway
A'

Carmel Ave

Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
 Projected Turning Movements Worksheet
Driveway 'B' / Wyoming Blvd

Case B - with RI-RO driveway

INTERSECTION:	E-W Street:	Driveway 'B'			(3)								
		N-S Street: Wyoming Blvd											
Year of Existing Counts	2006												
Implementation Year	2008												
Growth Rates	3.00%			3.00%			3.00%			3.00%			
Existing Volumes		Eastbound (Driveway 'B')			Westbound (Driveway 'B')			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
Background Traffic Growth		Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Subtotal		0	0	0	0	0	0	0	521	0	0	827	0
Subtotal (NO BUILD - A.M.)		0	0	0	0	0	0	0	31	0	0	50	0
Percent Commercial Trips Generated(Entering)		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	44.09%	0.00%	0.00%	0.00%	0.00%	14.40%
Percent Commercial Trips Generated(Exiting)		0.00%	0.00%	35.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	9.09%	0.00%
Total Trips Generated		0	0	8	0	0	0	0	15	0	0	2	5
Total AM Peak Hour BUILD Volumes		0	0	8	0	0	0	0	567	0	0	879	5
Existing Volumes		Eastbound (Driveway 'B')			Westbound (Driveway 'B')			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
Background Traffic Growth		Left	Thru	Right	Left	Thru	Right	Left	Thru	Right	Left	Thru	Right
Subtotal		0	0	0	0	0	0	0	916	0	0	726	0
Subtotal (NO BUILD - P.M.)		0	0	0	0	0	0	0	55	0	0	44	0
Percent Commercial Trips Generated(Entering)		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	44.09%	0.00%	0.00%	0.00%	0.00%	14.40%
Percent Commercial Trips Generated(Exiting)		0.00%	0.00%	35.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	9.09%	0.00%
Total Trips Generated		0	0	27	0	0	0	0	34	0	0	7	11
Total PM Peak Hour BUILD Volumes		0	0	27	0	0	0	0	1,005	0	0	777	11
Number of Commercial Trips Generated		Entering	Exiting					100% Commercial Development					
		34	24	A.M.									
		77	77	P.M.									
2006 AM Peak Hr. Volumes		Eastbound (Driveway 'B')			Westbound (Driveway 'B')			Northbound (Wyoming Blvd)			Southbound (Wyoming Blvd)		
2006 PM Peak Hr. Volumes		0	0	0	0	0	0	0	521	0	0	827	0
		0	0	0	0	0	0	0	916	0	0	726	0



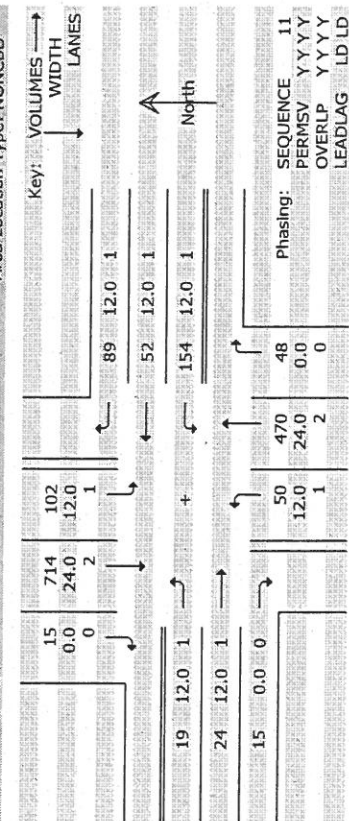
Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
Analysis of Carmel Ave / Wyoming Blvd - [LB_08ABX]
2008 AM Peak BUILD Conditions-Case B (with RI-RO drive)

03/19/06
15:36:17
Analysis of Carmel Ave / Wyoming Blvd - [LB_08ABX]
2008 AM Peak BUILD Conditions-Case B (with RI-RO drive)
03/19/06
15:36:17

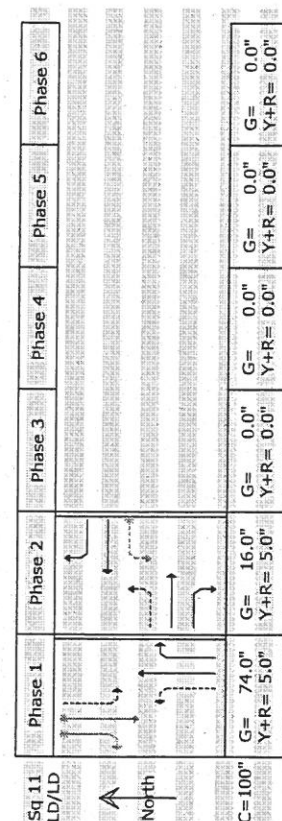
SIGNAL 2000 / TEA PAC (Ver. 2.70.07) - HCM Input Worksheet

Intersection # 1:

Area Location Type: NONE/CBD



	SB	WB	NB																	
RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT	RT	TH	LT
Heavy veh, %IV	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Pk-hr fact, PIF	.87	.87	.87	.95	.95	.95	.86	.86	.86	.86	.86	.86	.86	.86	.86	.86	.86	.86	.86	.86
Prelim or Act. Strtup lost	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
Ext eff grn, e	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Arrival typ, AT	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Ped vol, vped	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bike vol, vbcic	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Parking locatns	NO																			
Park mntrs, Nm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bus stops, NB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grade, %G	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0



SIGNAL 2000 / TEA PAC (Ver. 2.70.07) - Capacity Analysis Summary

Intersection Averages for Int # 1 - Degree of Saturation (v/c) 0.31			Vehicle Delay 12.2 Level of Service B+			
Sq 11 LD/LD	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	
G/C=0.740	G= 0.160	G= 0.160	G= 0.160	G= 0.160	G= 0.160	
G= 74.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	
C=100 sec	G= 90.0 sec = 90.0%	Y=10.0 sec = 10.0%	Y=10.0 sec = 10.0%	Ped= 0.0 sec = 0.0%	Ped= 0.0 sec = 0.0%	
Lane	Width/ Lanes	g/C Reqd	Used	Service Rate @D (vph)	Adj Volume	
SB Approach	RT LT	12/1 12/1	0.202 0.202	0.740 0.740	575 575	
RT+TH	24/2 12/1	0.253 0.253	0.740 0.740	2592 2592	838 838	
NB Approach	RT+TH	12/1 12/1	0.193 0.193	0.740 0.740	438 438	117 117
WB Approach	RT TH LT	12/1 12/1 12/1	0.193 0.193 0.193	0.740 0.740 0.740	603 603 603	0.323 0.323 0.323
EB Approach	RT TH LT	12/1 12/1 12/1	0.193 0.193 0.193	0.740 0.740 0.740	195 195 195	58 58 58
46.8 D						
Sq 11 LD/LD	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	
G/C=0.160	G= 0.054	G= 0.054	G= 0.054	G= 0.054	G= 0.054	
G= 16.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	
C=100 sec	G= 0.0" Y+R= 0.0"	G= 0.0" Y+R= 0.0"	G= 0.0" Y+R= 0.0"	G= 0.0" Y+R= 0.0"	G= 0.0" Y+R= 0.0"	
Lane	Width/ Lanes	g/C Reqd	Used	Service Rate @D (vph)	Adj Volume	
SB Approach	RT TH LT	12/1 12/1 12/1	0.090 0.090 0.090	0.160 0.160 0.160	196 196 196	
RT+TH	24/2 12/1	0.193 0.193	0.160 0.160	237 237	55 55	
NB Approach	RT TH LT	12/1 12/1 12/1	0.193 0.193 0.193	0.160 0.160 0.160	280 280 280	0.186 0.186 0.186
WB Approach	RT TH LT	12/1 12/1 12/1	0.193 0.193 0.193	0.160 0.160 0.160	162 162 162	0.127 0.127 0.127
EB Approach	RT TH LT	12/1 12/1 12/1	0.193 0.193 0.193	0.160 0.160 0.160	195 195 195	58 58 58
36.6 D+						
Sq 11 LD/LD	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	
G/C=0.160	G= 0.054	G= 0.054	G= 0.054	G= 0.054	G= 0.054	
G= 16.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	Y+R= 5.0"	
C=100 sec	G= 0.0" Y+R= 0.0"	G= 0.0" Y+R= 0.0"	G= 0.0" Y+R= 0.0"	G= 0.0" Y+R= 0.0"	G= 0.0" Y+R= 0.0"	
Lane	Width/ Lanes	g/C Reqd	Used	Service Rate @D (vph)	Adj Volume	
SB Approach	RT TH LT	12/1 12/1 12/1	0.090 0.090 0.090	0.160 0.160 0.160	196 196 196	
RT+TH	24/2 12/1	0.193 0.193	0.160 0.160	221 221	55 55	
NB Approach	RT TH LT	12/1 12/1 12/1	0.193 0.193 0.193	0.160 0.160 0.160	280 280 280	0.186 0.186 0.186
WB Approach	RT TH LT	12/1 12/1 12/1	0.193 0.193 0.193	0.160 0.160 0.160	162 162 162	0.127 0.127 0.127
EB Approach	RT TH LT	12/1 12/1 12/1	0.193 0.193 0.193	0.160 0.160 0.160	195 195 195	58 58 58
36.6 D+						

Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
Analysis of Carmel Ave / Wyoming Blvd - [LB_08PBX]
2008 PM Peak BUILD Conditions-Case A (w/o RI-RO drive)

03/19/06
15:37:18
Bank of Albuquerque (Carmel Ave / Wyoming Blvd)
Analysis of Carmel Ave / Wyoming Blvd - [LB_08PBX]
2008 PM Peak BUILD Conditions-Case A (w/o RI-RO drive)

SIGNAL 2000/T-CAPACITY Ver 2.70.02] - Capacity Analysis Summary

Intersection # 1 -		Area Location Type: NONCBD			
Key:	VOLUMES	Width Lanes			
12	498	179			
0.0	24.0	12.0			
0	2	1			
42	12.0	1	→	+ →	265 12.0 1
99	12.0	1	→	↑	Phasing: SEQUENCE 11 PERMSV YYY OVERLP YYYY LEADLAG LD LD
35	0.0	0	→	↑	154 775 76 12.0 24.0 0.0 1 2 0
					C=100 sec G= 90.0 sec = 90.0% Y=10.0 sec = 10.0% Ped= 0.0 sec = 0.0%

SB		WB		NB		EB			
RT	TH	LT	RT	TH	LT	RT	TH	LT	
Heavy veh, %64V	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	
Pk-hr fact, PkH	.95	.95	.88	.88	.95	.95	.72	.72	.72 .72
Premitted or Act	A	A	A	A	A	A	A	A	A
Strip lost, l1	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Ext eff grn, e	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Arrival typ, AT	3	3	3	3	3	3	3	3	3
Ped vol, vped	0	0	0	0	0	0	0	0	0
Bike vol, vbc	0	0	0	0	0	0	0	0	0
Parking locatns	NO								
Park mivrs, Nm	0	0	0	0	0	0	0	0	0
Bus stops, NB	0	0	0	0	0	0	0	0	0
Grade, %G	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Phase 1		Phase 2		Phase 3		Phase 4		Phase 5		Phase 6
Sq 11 LD/LD										
G= 58.2"	G= 31.8"	G= 0.0"								
Y+R= 5.0"	Y+R= 5.0"	Y+R= 0.0"								
C=100"	C=100 sec	C=90.0 sec								
RT+TH LT	24/2	12/1	0.171	0.582	2035	527	0.259	10.4	B+	178 ft
TH LT	12/1	0.441	0.251	0.582	265	284	188	0.662	19.9	*B 184 ft
NB Approach										
RT+TH LT	24/2	12/1	0.271	0.582	2015	896	0.445	12.0	B+	339 ft
TH LT	12/1	0.318	0.318	0.582	456	468	162	0.346	11.4	*B 116 ft
WB Approach										
RT+TH LT	24/2	12/1	0.132	0.318	459	499	0.307	26.1	C+	151 ft
TH LT	12/1	0.051	0.318	0.582	548	587	55	0.084	24.0	*C 51 ft
EB Approach										
RT+TH LT	24/2	12/1	0.138	0.318	525	564	0.332	26.3	C+	185 ft
TH LT	12/1	0.073	0.318	0.582	384	424	58	0.137	24.4	*C 55 ft

C=100 sec G= 31.8" G= 0.0" Y+R= 5.0" Off=63.2%

Queueing Analysis Summary Sheet

Project:

Bank of Albuquerque (Carmel Ave / Wyoming Blvd)

Intersection:

Carmel Ave / Wyoming Blvd

*CASE "B"***2008**

Eastbound Approach		Left Turns			Thru Movements			Right Turns		
		# Lanes	Vol.	Length (Ft.)	# Lanes	Vol.	Length (Ft.)	# Lanes	Vol.	Length (Ft.)
<i>Existing Lane Length</i>		1	15	200				0	12	0
AM NO BUILD Queue		1	16	50				0	13	50
AM BUILD Queue		1	19	50				0	15	50
<i>Existing Lane Length</i>		1	30	200				0	26	0
PM NO BUILD Queue		1	32	75				0	28	75
PM BUILD Queue		1	42	100				0	35	75
Westbound Approach		Length			Length			Length		
		# Lanes	Vol.	(Ft.)	# Lanes	Vol.	(Ft.)	# Lanes	Vol.	(Ft.)
<i>Existing Lane Length</i>		1	144	190				1	84	0
AM NO BUILD Queue		1	153	200				1	89	125
AM BUILD Queue		1	154	200				1	89	125
<i>Existing Lane Length</i>		1	247	190				1	127	0
PM NO BUILD Queue		1	262	375				1	135	225
PM BUILD Queue		1	265	375				1	135	225
Northbound Approach		Length			Length			Length		
		# Lanes	Vol.	(Ft.)	# Lanes	Vol.	(Ft.)	# Lanes	Vol.	(Ft.)
<i>Existing Lane Length</i>		1	33	250				0	45	0
AM NO BUILD Queue		1	35	75				0	48	75
AM BUILD Queue		1	50	100				0	48	75
<i>Existing Lane Length</i>		1	113	250				0	72	0
PM NO BUILD Queue		1	120	200				0	76	150
PM BUILD Queue		1	154	250				0	76	150
Southbound Approach		Length			Length			Length		
		# Lanes	Vol.	(Ft.)	# Lanes	Vol.	(Ft.)	# Lanes	Vol.	(Ft.)
<i>Existing Lane Length</i>		1	96	N/A				0	13	0
AM NO BUILD Queue		1	102	150				0	14	50
AM BUILD Queue		1	102	150				0	15	50
<i>Existing Lane Length</i>		1	169	N/A				0	9	0
PM NO BUILD Queue		1	179	275				0	10	50
PM BUILD Queue		1	179	275				0	12	50

AM PM

Cycle Length: 100 130

CHAPTER 17 - TWSC - UNSIGNALIZED INTERSECTIONS WORKSHEET

Analysis Summary

General Information

Site Information

Analyst	Nancy	Jurisdiction/Date	City of ABQ	3/19/2006
Agency or Company	Terry Brown, P.E.	Major Street	Carmel Ave	
Analysis Period/Year	AM Peak Hour 2008	Minor Street	Driveway 'A'	
Comment	2008 AM Peak BUILD Conditions-Case B (with RI-RO drive)			

Input Data

Lane Configuration	EB			WB			NB			SB		
Lane 1 (curb)	TR			LT			LR					
Lane 2												
Lane 3												
Lane 4												
Lane 5												
	EB			WB			NB			SB		
Movement	1 (LT)	2 (TH)	3 (RT)	4 (LT)	5 (TH)	6 (RT)	7 (LT)	8 (TH)	9 (RT)	10 (LT)	11 (TH)	12 (RT)
Volume (veh/h)	51	12	17	100			8		7			
PHF	0.71	0.71	0.71	0.71			0.85		0.85			
Percent of heavy vehicles, HV	3	3	3	3			3		3			
Flow rate	72	17	24	141			9		8			
Flare storage (# of vehs)												
Median storage (# of vehs)							1					
Signal upstream of Movement 2	ft			Movement 5 ft								
Length of study period (h)	0.25											

Output Data

	Lane	Movement	Flow Rate (veh/h)	Capacity (veh/h)	v/c	Queue Length (veh)	Control Delay (s)	LOS	Approach Delay and LOS
NB	1	LR	17	820	0.021	0	9.5	A	9.5 A
	2								
	3								
SB	1								
	2								
	3								
EB	(1)								
WB	(4)	24	1501	0.016	0	7.4	A		

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1 of 1

CHAPTER 17 - TWSC - UNSIGNALIZED INTERSECTIONS WORKSHEET

Analysis Summary

General Information		Site Information	
Analyst	Nancy	Jurisdiction/Date	City of ABQ 3/19/2006
Agency or Company	Terry Brown, P.E.	Major Street	Carmel Ave
Analysis Period/Year	PM Peak Hour 2008	Minor Street	Driveway 'A'
Comment	2008 PM Peak BUILD Conditions-Case B (with RI-RO drive)		

Input Data

Lane Configuration	EB			WB			NB			SB		
Lane 1 (curb)	TR			LT			LR					
Lane 2												
Lane 3												
Lane 4												
Lane 5												
	EB			WB			NB			SB		
Movement	1 (LT)	2 (TH)	3 (RT)	4 (LT)	5 (TH)	6 (RT)	7 (LT)	8 (TH)	9 (RT)	10 (LT)	11 (TH)	12 (RT)
Volume (veh/h)	152	26	40	174			26		24			
PHF	0.72	0.72	0.72	0.72			0.85		0.85			
Percent of heavy vehicles, HV	3	3	3	3			3		3			
Flow rate	211	36	56	242			31		28			
Flare storage (# of vehs)												
Median storage (# of vehs)							1					
Signal upstream of Movement 2	ft			Movement 5 ft								
Length of study period (h)	0.25											

Output Data

	Lane	Movement	Flow Rate (veh/h)	Capacity (veh/h)	v/c	Queue Length (veh)	Control Delay (s)	LOS	Approach Delay and LOS
NB	1	LR	59	640	0.092	0	11.2	B	11.2 B
	2								
	3								
SB	1								
	2								
	3								
EB	(1)								
WB	(4)	56	1313	0.042	0	7.9	A		

CHAPTER 17 - TWSC - UNSIGNALIZED INTERSECTIONS WORKSHEET

Analysis Summary

General Information		Site Information	
Analyst	Nancy	Jurisdiction/Date	City of ABQ 3/19/2006
Agency or Company	Terry Brown, P.E.	Major Street	Wyoming Blvd
Analysis Period/Year	AM Peak Hour 2008	Minor Street	Driveway 'B'
Comment	2008 AM Peak BUILD Conditions-Case B (with RI-RO drive)		

Input Data

Lane Configuration	NB			SB			WB			EB		
Lane 1 (curb)	T			TR						R		
Lane 2	T			T								
Lane 3												
Lane 4												
Lane 5												
Movement	1 (LT)	2 (TH)	3 (RT)	4 (LT)	5 (TH)	6 (RT)	7 (LT)	8 (TH)	9 (RT)	10 (LT)	11 (TH)	12 (RT)
Volume (veh/h)	567			879			5					
PHF	0.86			0.86			0.86					
Percent of heavy vehicles, HV	3			3			3					
Flow rate	659			1022			6					
Flare storage (# of vehs)												
Median storage (# of vehs)										1		
Signal upstream of Movement 2				ft			Movement 5					
Length of study period (h)	0.25											

Output Data

	Lane	Movement	Flow Rate (veh/h)	Capacity (veh/h)	v/c	Queue Length (veh)	Control Delay (s)	LOS	Approach Delay and LOS
WB	1								12.3
	2								
	3								
EB	1	R	9	503	0.018	0	12.3	B	B
	2								
	3								
NB	(1)								
SB	(4)								

CHAPTER 17 - TWSC - UNSIGNALIZED INTERSECTIONS WORKSHEET

Analysis Summary

General Information		Site Information	
Analyst	Nancy	Jurisdiction/Date	City of ABQ 3/19/2006
Agency or Company	Terry Brown, P.E.	Major Street	Wyoming Blvd
Analysis Period/Year	PM Peak Hour 2008	Minor Street	Driveway 'B'
Comment	2008 PM Peak BUILD Conditions-Case B (with RI-RO drive)		

Input Data

Lane Configuration	NB		SB		WB		EB					
Lane 1 (curb)	T		TR				R					
Lane 2	T		T									
Lane 3												
Lane 4												
Lane 5												
	NB		SB		WB		EB					
Movement	1 (LT)	2 (TH)	3 (RT)	4 (LT)	5 (TH)	6 (RT)	7 (LT)	8 (TH)	9 (RT)	10 (LT)	11 (TH)	12 (RT)
Volume (veh/h)	1005		777		11				27			
PHF	0.95		0.95		0.95				0.85			
Percent of heavy vehicles, HV	3		3		3				3			
Flow rate	1058		818		12				32			
Flare storage (# of vehs)												
Median storage (# of vehs)									1			
Signal upstream of Movement 2	ft		Movement 5 ft									
Length of study period (h)	0.25											

Output Data

	Lane	Movement	Flow Rate (veh/h)	Capacity (veh/h)	v/c	Queue Length (veh)	Control Delay (s)	LOS	Approach Delay and LOS
WB	1								11.5
	2								
	3								
EB	1	R	32	584	0.055	0	11.5	B	B
	2								
	3								
NB	(1)								
SB	(4)								

Traffic Count Data Sheet

Year Counts Taken:		2006		E-W Street Carmel		Bank of Albuquerque		Speed Limit (Carmel)=		25 MPH	
				N-S Street Wyoming		UN SIGNALIZED		Speed Limit (Wyoming)=		40 MPH	
								Date of Count:		2/14/06	
Begin Time	End Time	Eastbound (Carmel)		Westbound (Carmel)		Northbound (Wyoming)		Southbound (Wyoming)			
7:00 AM	7:15 AM	2	2	3	30	14	17	0	131	5	16
7:15 AM	7:30 AM	5	2	4	41	6	23	3	104	7	22
7:30 AM	7:45 AM	5	9	3	34	15	24	21	120	10	28
7:45 AM	8:00 AM	3	8	2	39	13	20	9	88	23	30
8:00 AM	8:15 AM	2	9	4	44	8	17	9	85	17	29
8:15 AM	8:30 AM	3	9	2	57	9	16	14	105	15	34
8:30 AM	8:45 AM	2	4	3	56	8	7	14	70	27	24
8:45 AM	9:00 AM	44	48	14	60	0	15	9	96	24	34
AM Peak Hour Volumes		15	21	12	144	48	84	33	443	45	96
% of Total Traffic		0.9%	1.3%	0.7%	8.9%	3.0%	5.2%	2.0%	27.3%	2.8%	5.9%
% Directional			3.0%			17.0%			32.1%		41.3%
AM Peak Hour Factor				0.71		0.95			0.86		0.87
Begin Time	End Time	Eastbound (Carmel)		Westbound (Carmel)		Northbound (Wyoming)		Southbound (Wyoming)			
4:00 PM	4:15 PM	4	10	2	73	16	46	15	157	17	38
4:15 PM	4:30 PM	8	24	7	64	14	27	25	152	25	35
4:30 PM	4:45 PM	2	9	5	59	10	37	24	127	15	39
4:45 PM	5:00 PM	3	21	7	41	16	30	26	191	23	39
5:00 PM	5:15 PM	12	19	4	77	6	35	27	171	21	51
5:15 PM	5:30 PM	5	21	1	77	6	35	24	183	16	45
5:30 PM	5:45 PM	10	26	14	52	14	27	36	186	12	34
5:45 PM	6:00 PM	6	17	2	65	10	42	29	182	20	48
PM Peak Hour Volumes		30	87	26	247	42	127	113	731	72	169
% of Total Traffic		1.4%	4.1%	1.2%	11.7%	2.0%	6.0%	5.4%	34.7%	3.4%	8.0%
% Directional			6.8%			19.8%			43.5%		21.5%
PM Peak Hour Factor				0.72		0.88			0.95		0.95

Intersection Data SheetIntersection: **Carmel Ave / Wyoming Blvd**Posted Speed Limit (E-W Street): 30E / 25WDate: 3/1/2006Eastbound Approach: Carmel Ave

Left Turn Lanes	Thru/Left Lanes	Thru Lanes	Thru/Right Lanes	Right Turn Lanes
1	0	0	1	0

Length: 175'

Length:

Left Turn Arrow?	Thru Green?	Right Turn Arrow?
N	Y	N

Is there a right turn slip lane that by-passes the traffic signal?

No

Westbound Approach: Carmel Ave

Left Turn Lanes	Thru/Left Lanes	Thru Lanes	Thru/Right Lanes	Right Turn Lanes
1	0	1	0	1

Length: 190'

Length:

Left Turn Arrow?	Thru Green?	Right Turn Arrow?
N	Y	N

Is there a right turn slip lane that by-passes the traffic signal?

No

Posted Speed Limit (N-S Street): 40Northbound Approach: Wyoming Blvd

Left Turn Lanes	Thru/Left Lanes	Thru Lanes	Thru/Right Lanes	Right Turn Lanes
1	0	1	1	0

Length:

Length:

Left Turn Arrow?	Thru Green?	Right Turn Arrow?
N	Y	N

Is there a right turn slip lane that by-passes the traffic signal?

No

Southbound Approach: Wyoming Blvd

Left Turn Lanes	Thru/Left Lanes	Thru Lanes	Thru/Right Lanes	Right Turn Lanes
1	0	1	1	0

Length:

Length:

Left Turn Arrow?	Thru Green?	Right Turn Arrow?
N	Y	N

Is there a right turn slip lane that by-passes the traffic signal?

No