

User	WSP - Basingstoke	Project					Page 4
Location		File	Site - Browne Access Cross Roads(a).LSG	SCN		Chkd	
Title				Controller	Generic	Appvd	

Stages

Stage Data	
Stage	Phases In Stage
1	AEKO
2	AEO
3	BFJP
4	BF
5	CDINO
6	CDO
7	GHLM
8	GH

User	WSP - Basingstoke	Project					Page 5
Location		File	Site - Browne Access Cross Roads(a).LSG	SCN		Chkd	
Title				Controller	Generic	Appvd	

Links

Link Data							
Ref Num	Link	Type	Full Phase	Arrw Phase	Opposing Arm/Link	R Turn Storage	Max Turn
1/1	A41 North Ahead	U	A				
1/2	A41 North Right	O	B		3/1	2	2
1/3	A41 North Left	U	O				
2/1	Browne Access Left	U	C				
2/2	Browne Access Right Ahead	U	D				
3/1	A41 South Ahead Left	U	E				
3/2	A41 South Right	U	F				
4/1	Site Access Left Ahead	U	G				
4/2	Site Access Right	U	H				

User	WSP - Basingstoke	Project					Page 6
Location		File	Site - Browne Access Cross Roads(a).LSG	SCN		Chkd	
Title				Controller	Generic	Appvd	

Lanes

Lane Data								
Ref Num	Lane	Length (pcu)	Gradient (%)	Width (m)	Propn Turn(%)	Radius (m)	User Satn	RR67 Satn
1/1	A41 North Left	Inf	0.00	5.00	100	15.00	1800	1923
1/2	A41 North Ahead	Inf	0.00	4.50	0	Inf	1800	2205
1/3	A41 North Ahead	Inf	0.00	4.50	0	Inf	1800	2205
1/4	A41 North Right	Inf	0.00	4.00	100	17.00	1800	1980
2/1	Browne Access Left	Inf	0.00	3.65	100	12.00	1800	1760
2/2	Browne Access Right Ahead	Inf	0.00	3.65	100	16.00	1800	1938
2/3	Browne Access Right	5	0.00	3.65	100	16.00	1800	1938
3/1	A41 South Ahead Left	Inf	0.00	4.50	10	12.00	1800	2040
3/2	A41 South Ahead	Inf	0.00	4.50	0	Inf	1800	2205
3/3	A41 South Right	Inf	0.00	4.00	100	20.00	1800	2005
4/1	Site Access Left Ahead	Inf	0.00	3.65	100	12.00	1800	1760
4/2	Site Access Right	Inf	0.00	3.65	100	18.00	1800	1957

User	WSP - Basingstoke	Project					Page 7
Location		File	Site - Browne Access Cross Roads(a).LSG	SCN		Chkd	
Title				Controller	Generic	Appvd	

Traffic Flows

Traffic Flows												
Grp Num	Time Start	Time End	Title	Link Number								
				1/1	1/2	1/3	2/1	2/2	3/1	3/2	4/1	4/2
1	08:00	09:00	2014 AM Base+Whitelands+Browne	1475	153	349	18	27	1816	228	126	170
2	17:00	18:00	2014 PM Base+Whitelands+Browne	1301	131	23	171	263	1925	15	128	155

User	WSP - Basingstoke	Project					Page 8
Location		File	Site - Browne Access Cross Roads(a).LSG	SCN		Chkd	
Title				Controller	Generic	Appvd	

Parameters Selected

Parameters Selected	
Flow Group	2014 AM Base+Whitelands+Browne
Flow Group Period	08:00 to 09:00
Phase Minimum Type	Street
CycleTime	120
Flow Factor	1.00
Sat Flows Used	RR67

Stage Results

Stage Timings								
Stage Sequence	1	2	3	4	5	6	7	8
Stage Duration	54	3	7	5	5	2	8	2
Stage Change Point	86	28	31	47	52	67	69	84

User	WSP - Basingstoke	Project					Page 9
Location		File	Site - Browne Access Cross Roads(a).LSG	SCN		Chkd	
Title				Controller	Generic	Appvd	

Link Results

Link Results												
Link Ref	Link Name	Link Type	Full Phs	Arw Phs	Tot Grn (s)	Dem Flow pcu	Max Satn pcu/h	Cap pcu	Deg Sat %	Tot Del s/pcu	TDel pcuh	Que' pcu
1/1	A41 North Ahead	U	A		57	1475	4410	2132	69.2	26.5	10.9	25.8
1/2	A41 North Right	O	B		16	153	1980	281	54.5	56.2	2.4	4.6
1/3	A41 North Left	U	O		66	349	1923	1090	32.0	8.2	0.8	2.6
2/1	Browne Access Left	U	C		12	18	1760	191	9.4	50.0	0.3	0.5
2/2	Browne Access Right Ahead	U	D		12	27	3876	360	7.5	49.4	0.4	0.8
3/1	A41 South Ahead Left	U	E		60	1816	4245	2158	84.2	30.3	15.3	30.4
3/2	A41 South Right	U	F		16	228	2005	284	80.3	74.6	4.7	8.0
4/1	Site Access Left Ahead	U	G		12	126	1760	191	66.1	69.9	2.4	4.3
4/2	Site Access Right	U	H		12	170	1957	212	80.2	84.4	4.0	6.5
Cycle Time 120 s				PRC 6.9 %				Total Delay 41.1 PCUh				

Opposed Link Results

Opposed Movement Detail				
Link Ref	Link Name	Arr Grn	Gaps /cyc	Ign /cyc
1/2	A41 North Right	-	0.0	0.0

User	WSP - Basingstoke	Project					Page 10
Location		File	Site - Browne Access Cross Roads(a).LSG	SCN		Chkd	
Title				Controller	Generic	Appvd	

Parameters Selected

Parameters Selected	
Flow Group	2014 PM Base+Whitelands+Browne
Flow Group Period	17:00 to 18:00
Phase Minimum Type	Street
CycleTime	120
Flow Factor	1.00
Sat Flows Used	RR67

Stage Results

Stage Timings								
Stage Sequence	1	2	3	4	5	6	7	8
Stage Duration	55	3	7	5	6	2	6	2
Stage Change Point	86	29	32	48	53	69	71	84

User	WSP - Basingstoke	Project					Page 11
Location		File	Site - Browne Access Cross Roads(a).LSG	SCN		Chkd	
Title				Controller	Generic	Appvd	

Link Results

Link Results												
Link Ref	Link Name	Link Type	Full Phs	Arw Phs	Tot Grn (s)	Dem Flow pcu	Max Satn pcu/h	Cap pcu	Deg Sat %	Tot Del s/pcu	TDel pcuh	Que' pcu
1/1	A41 North Ahead	U	A		58	1301	4410	2168	60.0	23.8	8.6	22.4
1/2	A41 North Right	O	B		16	131	1980	281	46.7	53.6	2.0	3.8
1/3	A41 North Left	U	O		68	23	1923	1122	2.1	5.7	0.0	0.2
2/1	Browne Access Left	U	C		13	171	1760	205	83.3	91.1	4.3	6.9
2/2	Browne Access Right Ahead	U	D		13	263	3876	376	69.9	62.5	4.6	8.5
3/1	A41 South Ahead Left	U	E		61	1925	4245	2193	87.8	31.9	17.1	32.8
3/2	A41 South Right	U	F		16	15	2005	284	5.3	45.7	0.2	0.4
4/1	Site Access Left Ahead	U	G		10	128	1760	161	79.3	92.8	3.3	5.3
4/2	Site Access Right	U	H		10	155	1957	179	86.4	106.8	4.6	7.0
Cycle Time 120 s				PRC 2.5 %				Total Delay 44.6 PCUh				

Opposed Link Results

Opposed Movement Detail				
Link Ref	Link Name	Arr Grn	Gaps /cyc	Ign /cyc
1/2	A41 North Right	-	0.0	0.0

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CAPACITIES, QUEUES, AND DELAYS AT 3 OR 4-ARM MAJOR/MINOR PRIORITY JUNCTIONS

PICADY 4.1 ANALYSIS PROGRAM
RELEASE 3.0 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\PICADY\September 2006\North Eastern Site Access\
NE site access-TotTraffic Inc Browne-AM Peak.vpi"
(drive-on-the-left) at 11:53:10 on Wednesday, 27 September 2006

RUN TITLE

North Eastern Site Access - Total traffic Incl Browne AM Peak

MAJOR/MINOR JUNCTION CAPACITY AND DELAY

INPUT DATA

MAJOR ROAD (ARM C) ----- MAJOR ROAD (ARM A)
I
I
I
I
I
I
MINOR ROAD (ARM B)

ARM A IS Middleton Stoney Road (E)
ARM B IS North Eastern Site Access
ARM C IS Middleton Stoney Road (W)

STREAM LABELLING CONVENTION

STREAM A-B CONTAINS TRAFFIC GOING FROM ARM A TO ARM B
STREAM B-AC CONTAINS TRAFFIC GOING FROM ARM B TO ARM A AND TO ARM C
ETC.

GEOMETRIC DATA

I	DATA ITEM	I	MINOR ROAD B	I
I	TOTAL MAJOR ROAD CARRIAGEWAY WIDTH	I	(W) 7.80 M.	I
I	CENTRAL RESERVE WIDTH	I	(WCR) 0.00 M.	I
I		I		I
I	MAJOR ROAD RIGHT TURN - WIDTH	I	(WC-B) 3.90 M.	I
I	- VISIBILITY	I	(VC-B) 110.0 M.	I
I	- BLOCKS TRAFFIC	I	YES	I
I		I		I
I	MINOR ROAD - VISIBILITY TO LEFT	I	(VB-C) 90.0 M.	I
I	- VISIBILITY TO RIGHT	I	(VB-A) 90.0 M.	I
I	- LANE 1 WIDTH	I	(WB-C) 2.75 M.	I
I	- LANE 2 WIDTH	I	(WB-A) 0.00 M.	I

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	08.45-09.00									I
I	B-AC	0.10	6.39	0.016		0.0	0.0	0.2		I
I	C-AB	0.00	10.27	0.000		0.0	0.0	0.0		I
I	C-A	13.28								I
I	A-B	0.01								I
I	A-C	4.79								I

WARNING THE JUNCTION MODELLED CAN CARRY HIGH-SPEED MAJOR ROAD TRAFFIC. (AG23 REF. 8.4.2(v)).

WARNING NO MARGINAL ANALYSIS OF CAPACITIES AS MAJOR ROAD BLOCKING MAY OCCUR

QUEUE FOR STREAM B-AC

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.0
08.30	0.0
08.45	0.0
09.00	0.0

QUEUE FOR STREAM C-AB

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.0
08.30	0.0
08.45	0.0
09.00	0.0

QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	STREAM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I	* DELAY *	I
I	I	I	(VEH)	I	(MIN)	I	(MIN)	I	(MIN/VEH)	I
I	B-AC	I	6.0	I	0.9	I	0.16	I	0.9	I
I	C-AB	I	0.0	I	0.0	I	0.00	I	0.0	I
I	C-A	I	796.8	I		I		I		I
I	A-B	I	0.7	I		I		I		I
I	A-C	I	287.3	I		I		I		I
I	ALL	I	1090.8	I	0.9	I	0.00	I	0.9	I

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD .
 * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** PICADY 4 run completed.

===== end of file =====

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CAPACITIES, QUEUES, AND DELAYS AT 3 OR 4-ARM MAJOR/MINOR PRIORITY JUNCTIONS

PICADY 4.1 ANALYSIS PROGRAM
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Run with file:-
"n:\South West Bicester\ANALYSIS\PICADY\September 2006\North Eastern Site Access\
NE site access-TotTraffic Inc Browne-PM Peak.vpi"
(drive-on-the-left) at 11:53:15 on Wednesday, 27 September 2006

RUN TITLE

North Eastern Site Access - Total traffic Incl Browne PM Peak

MAJOR/MINOR JUNCTION CAPACITY AND DELAY

INPUT DATA

```

MAJOR ROAD (ARM C) ----- MAJOR ROAD (ARM A)
                    I
                    I
                    I
                    I
                    I
                    I
                    I
                    MINOR ROAD (ARM B)
    
```

ARM A IS Middleton Stoney Road (E)
ARM B IS North eastern Site Access
ARM C IS Middleton Stoney Road (W)

STREAM LABELLING CONVENTION

STREAM A-B CONTAINS TRAFFIC GOING FROM ARM A TO ARM B
STREAM B-AC CONTAINS TRAFFIC GOING FROM ARM B TO ARM A AND TO ARM C
ETC.

GEOMETRIC DATA

I	DATA ITEM	I	MINOR ROAD B	I
I	TOTAL MAJOR ROAD CARRIAGEWAY WIDTH	I (W)	7.80 M.	I
I	CENTRAL RESERVE WIDTH	I (WCR)	0.00 M.	I
I		I		I
I	MAJOR ROAD RIGHT TURN - WIDTH	I (WC-B)	3.90 M.	I
I	- VISIBILITY	I (VC-B)	110.0 M.	I
I	- BLOCKS TRAFFIC	I	YES	I
I		I		I
I	MINOR ROAD - VISIBILITY TO LEFT	I (VB-C)	90.0 M.	I
I	- VISIBILITY TO RIGHT	I (VB-A)	90.0 M.	I
I	- LANE 1 WIDTH	I (WB-C)	2.75 M.	I
I	- LANE 2 WIDTH	I (WB-A)	0.00 M.	I

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 17.00 AND ENDS 18.00

LENGTH OF TIME PERIOD - 60 MINUTES.
 LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

TIME	FROM/TO	TURNING PROPORTIONS		
		ARM A	ARM B	ARM C
17.00 - 18.00	ARM A	0.000	0.006	0.994
		0.0	5.0	833.0
		(0.0)	(0.0)	(0.0)
	ARM B	0.667	0.000	0.333
		2.0	0.0	1.0
		(0.1)	(0.0)	(0.1)
	ARM C	0.998	0.002	0.000
		472.0	1.0	0.0
		(0.0)	(0.0)	(0.0)

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.00-17.15								
B-AC	0.05	5.37	0.009		0.0	0.0	0.1	
C-AB	0.03	14.09	0.002		0.0	0.0	0.0	
C-A	7.85							
A-B	0.08							
A-C	13.89							

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.15-17.30								
B-AC	0.05	5.37	0.009		0.0	0.0	0.1	
C-AB	0.03	14.09	0.002		0.0	0.0	0.0	
C-A	7.85							
A-B	0.08							
A-C	13.89							

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.30-17.45								
B-AC	0.05	5.37	0.009		0.0	0.0	0.1	
C-AB	0.03	14.09	0.002		0.0	0.0	0.0	
C-A	7.85							
A-B	0.08							
A-C	13.89							

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	17.45-18.00									I
I	B-AC	0.05	5.37	0.009		0.0	0.0	0.1		I
I	C-AB	0.03	14.09	0.002		0.0	0.0	0.0		I
I	C-A	7.85								I
I	A-B	0.08								I
I	A-C	13.89								I

WARNING THE JUNCTION MODELLED CAN CARRY HIGH-SPEED MAJOR ROAD TRAFFIC. (AG23 REF. 8.4.2(v)).

WARNING NO MARGINAL ANALYSIS OF CAPACITIES AS MAJOR ROAD BLOCKING MAY OCCUR

QUEUE FOR STREAM B-AC

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.0
17.30	0.0
17.45	0.0
18.00	0.0

QUEUE FOR STREAM C-AB

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.0
17.30	0.0
17.45	0.0
18.00	0.0

QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	STREAM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I
I	I	I	I	I	* DELAY *	I	* DELAY *	I
I	I	(VEH)	(VEH/H)	I	(MIN)	(MIN/VEH)	(MIN)	(MIN/VEH)
I	B-AC	I 3.0	I 3.0	I	0.6	I 0.19	I 0.6	I 0.19
I	C-AB	I 2.0	I 2.0	I	0.1	I 0.07	I 0.1	I 0.07
I	C-A	I 470.8	I 470.8	I		I	I	I
I	A-B	I 5.0	I 5.0	I		I	I	I
I	A-C	I 833.2	I 833.2	I		I	I	I
I	ALL	I 1314.0	I 1314.0	I	0.7	I 0.00	I 0.7	I 0.00

- * DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD .
- * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
- * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** PICADY 4 run completed.

==== end of file =====

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CAPACITIES, QUEUES, AND DELAYS AT 3 OR 4-ARM MAJOR/MINOR PRIORITY JUNCTIONS

PICADY 4.1 ANALYSIS PROGRAM
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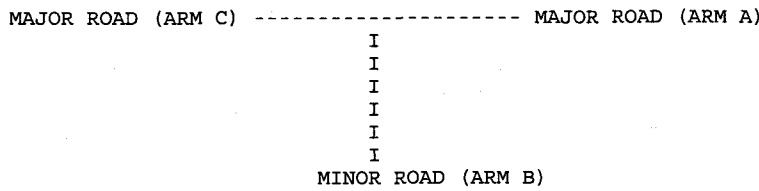
Run with file:-
"n:\South West Bicester\ANALYSIS\PICADY\September 2006\Northern Site Access\
B4030 jc with100units-TotTraffInc Browne-AM Peak.vpi"
(drive-on-the-left) at 12:13:22 on Wednesday, 27 September 2006

RUN TITLE

B4030 jctwith100units-TotTraff IncBrowne-AM Peak.vpi

MAJOR/MINOR JUNCTION CAPACITY AND DELAY

INPUT DATA



ARM A IS B4030(E)
ARM B IS Site Access
ARM C IS B4030(W)

STREAM LABELLING CONVENTION

STREAM A-B CONTAINS TRAFFIC GOING FROM ARM A TO ARM B
STREAM B-AC CONTAINS TRAFFIC GOING FROM ARM B TO ARM A AND TO ARM C
ETC.

GEOMETRIC DATA

I	DATA ITEM	I	MINOR ROAD B	I
I	TOTAL MAJOR ROAD CARRIAGEWAY WIDTH	I (W)	7.30 M.	I
I	CENTRAL RESERVE WIDTH	I (WCR)	0.00 M.	I
I		I		I
I	MAJOR ROAD RIGHT TURN - WIDTH	I (WC-B)	2.20 M.	I
I	- VISIBILITY	I (VC-B)	160.0 M.	I
I	- BLOCKS TRAFFIC	I	YES	I
I		I		I
I	MINOR ROAD - VISIBILITY TO LEFT	I (VB-C)	160.0 M.	I
I	- VISIBILITY TO RIGHT	I (VB-A)	160.0 M.	I
I	- LANE 1 WIDTH	I (WB-C)	3.65 M.	I
I	- LANE 2 WIDTH	I (WB-A)	0.00 M.	I

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 08.00 AND ENDS 09.00

LENGTH OF TIME PERIOD - 60 MINUTES.
 LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

I	I	TURNING PROPORTIONS			I
		TURNING COUNTS			
I (PERCENTAGE OF H.V.S)					
I					
I	I	I	I	I	I
I	TIME	FROM/TO	ARM A	ARM B	ARM C
I	08.00 - 09.00	I	I	I	I
I		ARM A	0.000	0.018	0.982
I			0.0	7.0	383.0
I			(0.0)	(0.0)	(0.0)
I					
I		ARM B	0.906	0.000	0.094
I			29.0	0.0	3.0
I			(0.1)	(0.0)	(0.1)
I					
I		ARM C	0.999	0.001	0.000
I			768.0	1.0	0.0
I			(0.0)	(0.0)	(0.0)
I					

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
I	08.00-08.15								
I	B-AC	0.53	7.02	0.075		0.0	0.1	1.2	
I	C-AB	0.04	17.27	0.002		0.0	0.0	0.0	
I	C-A	12.78							
I	A-B	0.12							
I	A-C	6.38							

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
I	08.15-08.30								
I	B-AC	0.53	7.02	0.075		0.1	0.1	1.2	
I	C-AB	0.04	17.28	0.003		0.0	0.0	0.0	
I	C-A	12.78							
I	A-B	0.12							
I	A-C	6.38							

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
I	08.30-08.45								
I	B-AC	0.53	7.02	0.075		0.1	0.1	1.2	
I	C-AB	0.04	17.28	0.003		0.0	0.0	0.0	
I	C-A	12.78							
I	A-B	0.12							
I	A-C	6.38							

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	08.45-09.00									I
I	B-AC	0.53	7.02	0.075		0.1	0.1	1.2		I
I	C-AB	0.04	17.28	0.003		0.0	0.0	0.0		I
I	C-A	12.78								I
I	A-B	0.12								I
I	A-C	6.38								I

WARNING THE JUNCTION MODELLED CAN CARRY HIGH-SPEED MAJOR ROAD TRAFFIC. (AG23 REF. 8.4.2(v)).

WARNING NO MARGINAL ANALYSIS OF CAPACITIES AS MAJOR ROAD BLOCKING MAY OCCUR

QUEUE FOR STREAM B-AC

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.1
08.30	0.1
08.45	0.1
09.00	0.1

QUEUE FOR STREAM C-AB

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.0
08.30	0.0
08.45	0.0
09.00	0.0

QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	STREAM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I	I	I
I	I	I	I	I	* DELAY *	I	* DELAY *	I	I	I
I	I	(VEH)	(VEH/H)	I	(MIN)	(MIN/VEH)	I	(MIN)	(MIN/VEH)	I
I	B-AC	I 31.8	I 31.8	I	4.8	I 0.15	I	4.8	I 0.15	I
I	C-AB	I 2.6	I 2.6	I	0.2	I 0.06	I	0.2	I 0.06	I
I	C-A	I 766.6	I 766.6	I		I	I		I	I
I	A-B	I 7.0	I 7.0	I		I	I		I	I
I	A-C	I 383.0	I 383.0	I		I	I		I	I
I	ALL	I 1191.0	I 1191.0	I	5.0	I 0.00	I	5.0	I 0.00	I

- * DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD .
- * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
- * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** PICADY 4 run completed.

===== end of file =====

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CAPACITIES, QUEUES, AND DELAYS AT 3 OR 4-ARM MAJOR/MINOR PRIORITY JUNCTIONS

PICADY 4.1 ANALYSIS PROGRAM
RELEASE 3.0 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\PICADY\September 2006\Northern Site Access\
B4030 jc with100units-TotTraffInc Browne-PM Peak.vpi"
(drive-on-the-left) at 12:13:29 on Wednesday, 27 September 2006

RUN TITLE

B4030 jctwith100units-TotTraf InclBrowne-PM Peak.vpi

MAJOR/MINOR JUNCTION CAPACITY AND DELAY

INPUT DATA

MAJOR ROAD (ARM C) ----- MAJOR ROAD (ARM A)

I
I
I
I
I
I
I

MINOR ROAD (ARM B)

ARM A IS B4030(E)
ARM B IS Site Access
ARM C IS B4030(W)

STREAM LABELLING CONVENTION

STREAM A-B CONTAINS TRAFFIC GOING FROM ARM A TO ARM B
STREAM B-AC CONTAINS TRAFFIC GOING FROM ARM B TO ARM A AND TO ARM C
ETC.

GEOMETRIC DATA

I	DATA ITEM	I	MINOR ROAD B	I
I	TOTAL MAJOR ROAD CARRIAGEWAY WIDTH	I (W)	7.30 M.	I
I	CENTRAL RESERVE WIDTH	I (WCR)	0.00 M.	I
I		I		I
I	MAJOR ROAD RIGHT TURN - WIDTH	I (WC-B)	2.20 M.	I
I	- VISIBILITY	I (VC-B)	160.0 M.	I
I	- BLOCKS TRAFFIC	I	YES	I
I		I		I
I	MINOR ROAD - VISIBILITY TO LEFT	I (VB-C)	160.0 M.	I
I	- VISIBILITY TO RIGHT	I (VB-A)	160.0 M.	I
I	- LANE 1 WIDTH	I (WB-C)	3.65 M.	I
I	- LANE 2 WIDTH	I (WB-A)	0.00 M.	I

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	17.45-18.00									I
I	B-AC	0.23	5.80	0.040		0.0	0.0	0.6		I
I	C-AB	0.11	13.14	0.008		0.0	0.0	0.1		I
I	C-A	7.61								I
I	A-B	0.50								I
I	A-C	13.38								I

WARNING THE JUNCTION MODELLED CAN CARRY HIGH-SPEED MAJOR ROAD TRAFFIC. (AG23 REF. 8.4.2(v)).

WARNING NO MARGINAL ANALYSIS OF CAPACITIES AS MAJOR ROAD BLOCKING MAY OCCUR

QUEUE FOR STREAM B-AC

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.0
17.30	0.0
17.45	0.0
18.00	0.0

QUEUE FOR STREAM C-AB

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.0
17.30	0.0
17.45	0.0
18.00	0.0

QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	STREAM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I
I	I	I	I	I	* DELAY *	I	* DELAY *	I
I	I	I	(VEH)	I	(MIN)	I	(MIN)	I
I	I	I	(VEH/H)	I	(MIN/VEH)	I	(MIN/VEH)	I
I	B-AC	I	13.8	I	2.4	I	2.4	I
I	C-AB	I	6.4	I	0.5	I	0.5	I
I	C-A	I	456.8	I	I	I	I	I
I	A-B	I	30.0	I	I	I	I	I
I	A-C	I	802.8	I	I	I	I	I
I	ALL	I	1309.8	I	3.0	I	3.0	I

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD .
 * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** PICADY 4 run completed.

===== end of file =====

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CAPACITIES, QUEUES AND DELAYS AT ROUNDABOUTS

ARCADY 5.0 ANALYSIS PROGRAM
RELEASE 1.1 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\ARCADY\September 2006\Shakespeare Drive\
Shakespeare Drive Total Traffic Incl Browne AM.vai"
(drive-on-the-left) at 12:19:57 on Wednesday, 27 September 2006

ROUNDAABOUT CAPACITY AND DELAY

RUN TITLE

Shakespeare Drive Total traffic Including Browne AM Peak

INPUT DATA

ARM A - Shakespeare Road
ARM B - Middleton Stoney Road (E)
ARM C - Site Access
ARM D - Middleton Stoney Road (W)

GEOMETRIC DATA

I ARM	I	V (M)	I	E (M)	I	L (M)	I	R (M)	I	D (M)	I	PHI (DEG)	I	SLOPE	I	INTERCEPT (PCU/MIN)
I ARM A	I	3.80	I	7.10	I	6.90	I	20.00	I	50.00	I	44.0	I	0.551	I	24.524
I ARM B	I	3.70	I	7.10	I	14.40	I	20.00	I	50.00	I	41.0	I	0.587	I	27.379
I ARM C	I	3.50	I	7.40	I	30.00	I	20.00	I	50.00	I	39.0	I	0.625	I	30.598
I ARM D	I	3.50	I	8.00	I	4.00	I	10.00	I	50.00	I	57.0	I	0.466	I	19.391

V = approach half-width
E = entry width

L = effective flare length
R = entry radius

D = inscribed circle diameter
PHI = entry angle

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 08.00 AND ENDS 09.00

LENGTH OF TIME PERIOD - 60 MINUTES.
LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

		TURNING PROPORTIONS							
		TURNING COUNTS							
		(PERCENTAGE OF H.V.S)							
TIME	FROM/TO	ARM A	ARM B	ARM C	ARM D				
08.00 - 09.00	ARM A	0.000	0.662	0.043	0.294				
		0.0	306.0	20.0	136.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM B	0.153	0.000	0.117	0.731				
		59.0	0.0	45.0	282.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM C	0.173	0.423	0.000	0.404				
		18.0	44.0	0.0	42.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM D	0.042	0.841	0.116	0.000				
		21.0	419.0	58.0	0.0				
		(0.0)	(0.0)	(0.0)	(0.0)				

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

QUEUE AND DELAY INFORMATION FOR EACH 15 MIN TIME SEGMENT

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
08.00-08.15								
ARM A	7.70	19.77	0.390		0.0	0.6	9.2	
ARM B	6.43	25.30	0.254		0.0	0.3	5.0	
ARM C	1.73	25.65	0.067		0.0	0.1	1.1	
ARM D	8.30	18.45	0.450		0.0	0.8	11.6	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
08.15-08.30								
ARM A	7.70	19.74	0.390		0.6	0.6	9.5	
ARM B	6.43	25.29	0.254		0.3	0.3	5.1	
ARM C	1.73	25.63	0.068		0.1	0.1	1.1	
ARM D	8.30	18.45	0.450		0.8	0.8	12.2	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
08.30-08.45								
ARM A	7.70	19.74	0.390		0.6	0.6	9.6	
ARM B	6.43	25.29	0.254		0.3	0.3	5.1	
ARM C	1.73	25.63	0.068		0.1	0.1	1.1	
ARM D	8.30	18.45	0.450		0.8	0.8	12.2	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
08.45-09.00								
ARM A	7.70	19.74	0.390		0.6	0.6	9.6	
ARM B	6.43	25.29	0.254		0.3	0.3	5.1	
ARM C	1.73	25.63	0.068		0.1	0.1	1.1	
ARM D	8.30	18.45	0.450		0.8	0.8	12.2	

 QUEUE AT ARM A

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.6 *
08.30	0.6 *
08.45	0.6 *
09.00	0.6 *

 QUEUE AT ARM B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.3
08.30	0.3
08.45	0.3
09.00	0.3

 QUEUE AT ARM C

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.1
08.30	0.1
08.45	0.1
09.00	0.1

 QUEUE AT ARM D

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.8 *
08.30	0.8 *
08.45	0.8 *
09.00	0.8 *

 QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	ARM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I
I	I	I	I	I	* DELAY *	I	* DELAY *	I
I	I	I	(VEH)	I	(MIN)	I	(MIN)	I
I	I	I	(VEH/H)	I	(MIN/VEH)	I	(MIN/VEH)	I
I	A	I	462.0	I	37.8	I	0.08	I
I	B	I	385.8	I	20.3	I	0.05	I
I	C	I	103.8	I	4.3	I	0.04	I
I	D	I	498.0	I	48.2	I	0.10	I
I	ALL	I	1449.6	I	110.7	I	0.08	I

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD.
 * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** ARCADY 5 run completed.

===== end of file =====

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CAPACITIES, QUEUES AND DELAYS AT ROUNDABOUTS

ARCADY 5.0 ANALYSIS PROGRAM
RELEASE 1.1 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\ARCADY\September 2006\Shakespeare Drive\
Shakespeare Drive Total Traffic Incl Browne PM.vai"
(drive-on-the-left) at 12:20:02 on Wednesday, 27 September 2006

ROUNDAABOUT CAPACITY AND DELAY

RUN TITLE

Shakespeare Drive Total traffic Including Browne PM Peak

INPUT DATA

ARM A - Shakespeare Road
ARM B - Middleton Stoney Road (E)
ARM C - Site Access
ARM D - Middleton Stoney Road (W)

GEOMETRIC DATA

I	ARM	I	V (M)	I	E (M)	I	L (M)	I	R (M)	I	D (M)	I	PHI (DEG)	I	SLOPE	I	INTERCEPT (PCU/MIN)
I	ARM A	I	3.80	I	7.10	I	6.90	I	20.00	I	50.00	I	44.0	I	0.551	I	24.524
I	ARM B	I	3.70	I	7.10	I	14.40	I	20.00	I	50.00	I	41.0	I	0.587	I	27.379
I	ARM C	I	3.50	I	7.40	I	30.00	I	20.00	I	50.00	I	39.0	I	0.625	I	30.598
I	ARM D	I	3.50	I	8.00	I	4.00	I	10.00	I	50.00	I	57.0	I	0.466	I	19.391

V = approach half-width
E = entry width

L = effective flare length
R = entry radius

D = inscribed circle diameter
PHI = entry angle

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 17.00 AND ENDS 18.00

LENGTH OF TIME PERIOD - 60 MINUTES.
LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

		TURNING PROPORTIONS							
		TURNING COUNTS							
		(PERCENTAGE OF H.V.S)							
TIME	FROM/TO	ARM A	ARM B	ARM C	ARM D				
17.00 - 18.00	ARM A	0.000	0.644	0.099	0.257				
		0.0	123.0	19.0	49.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM B	0.426	0.000	0.057	0.517				
		343.0	0.0	46.0	416.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM C	0.165	0.369	0.000	0.466				
		17.0	38.0	0.0	48.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM D	0.262	0.644	0.094	0.000				
		123.0	302.0	44.0	0.0				
		(0.0)	(0.0)	(0.0)	(0.0)				

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

QUEUE AND DELAY INFORMATION FOR EACH 15 MIN TIME SEGMENT

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.00-17.15								
ARM A	3.18	21.02	0.151		0.0	0.2	2.6	
ARM B	13.42	26.29	0.510		0.0	1.0	14.9	
ARM C	1.72	22.22	0.077		0.0	0.1	1.2	
ARM D	7.82	16.31	0.479		0.0	0.9	13.0	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.15-17.30								
ARM A	3.18	20.99	0.151		0.2	0.2	2.7	
ARM B	13.42	26.28	0.511		1.0	1.0	15.5	
ARM C	1.72	22.18	0.078		0.1	0.1	1.3	
ARM D	7.82	16.30	0.480		0.9	0.9	13.7	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.30-17.45								
ARM A	3.18	20.99	0.151		0.2	0.2	2.7	
ARM B	13.42	26.28	0.511		1.0	1.0	15.6	
ARM C	1.72	22.18	0.078		0.1	0.1	1.3	
ARM D	7.82	16.30	0.480		0.9	0.9	13.7	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.45-18.00								
ARM A	3.18	20.99	0.151		0.2	0.2	2.7	
ARM B	13.42	26.28	0.511		1.0	1.0	15.6	
ARM C	1.72	22.18	0.078		0.1	0.1	1.3	
ARM D	7.82	16.30	0.480		0.9	0.9	13.8	

 QUEUE AT ARM A

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.2
17.30	0.2
17.45	0.2
18.00	0.2

 QUEUE AT ARM B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	1.0 *
17.30	1.0 *
17.45	1.0 *
18.00	1.0 *

 QUEUE AT ARM C

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.1
17.30	0.1
17.45	0.1
18.00	0.1

 QUEUE AT ARM D

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.9 *
17.30	0.9 *
17.45	0.9 *
18.00	0.9 *

 QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	ARM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I
I		I		I	* DELAY *	I	* DELAY *	I
I		I	(VEH)	I	(MIN)	I	(MIN)	I
I		I	(VEH/H)	I	(MIN/VEH)	I	(MIN/VEH)	I
I	A	I	190.8	I	10.6	I	10.6	I
I	B	I	805.2	I	61.6	I	61.7	I
I	C	I	103.2	I	5.0	I	5.0	I
I	D	I	469.2	I	54.2	I	54.2	I
I	ALL	I	1568.4	I	131.5	I	131.5	I

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD.
 * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** ARCADY 5 run completed.

===== end of file =====

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CAPACITIES, QUEUES, AND DELAYS AT 3 OR 4-ARM MAJOR/MINOR PRIORITY JUNCTIONS

PICADY 4.1 ANALYSIS PROGRAM
RELEASE 3.0 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\PICADY\September 2006\Southern Site Access\
Bypass-S SiteAcc-TotTraffInc Browne-AM Peak.vpi"
(drive-on-the-left) at 12:32:17 on Wednesday, 27 September 2006

RUN TITLE

Bypass-S Site Acc-TotTraf IncBrowne-AM Peak.vpi

MAJOR/MINOR JUNCTION CAPACITY AND DELAY

INPUT DATA

```

MAJOR ROAD (ARM C) ----- MAJOR ROAD (ARM A)
                    I
                    I
                    I
                    I
                    I
                    I
                    I
                    MINOR ROAD (ARM B)
    
```

ARM A IS Bypass West
ARM B IS Site Access
ARM C IS Bypass East

STREAM LABELLING CONVENTION

STREAM A-B CONTAINS TRAFFIC GOING FROM ARM A TO ARM B
STREAM B-AC CONTAINS TRAFFIC GOING FROM ARM B TO ARM A AND TO ARM C
ETC.

GEOMETRIC DATA

I	DATA ITEM	I	MINOR ROAD B	I
I	TOTAL MAJOR ROAD CARRIAGEWAY WIDTH	I (W)	7.00 M.	I
I	CENTRAL RESERVE WIDTH	I (WCR)	0.00 M.	I
I		I		I
I	MAJOR ROAD RIGHT TURN - WIDTH	I (WC-B)	3.50 M.	I
I	- VISIBILITY	I (VC-B)	160.0 M.	I
I	- BLOCKS TRAFFIC	I	NO	I
I		I		I
I	MINOR ROAD - VISIBILITY TO LEFT	I (VB-C)	160.0 M.	I
I	- VISIBILITY TO RIGHT	I (VB-A)	160.0 M.	I
I	- LANE 1 WIDTH	I (WB-C)	3.00 M.	I
I	- LANE 2 WIDTH	I (WB-A)	0.00 M.	I

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 08.00 AND ENDS 09.00
 LENGTH OF TIME PERIOD - 60 MINUTES.
 LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

TIME	FROM/TO	TURNING PROPORTIONS		
		ARM A	ARM B	ARM C
08.00 - 09.00	ARM A	0.000	0.035	0.965
		0.0	6.0	164.0
		(0.0)	(0.0)	(0.0)
	ARM B	0.047	0.000	0.953
		8.0	0.0	164.0
		(0.1)	(0.0)	(0.1)
	ARM C	0.491	0.509	0.000
		109.0	113.0	0.0
		(0.0)	(0.0)	(0.0)

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.00-08.15								
B-AC	2.87	11.14	0.258		0.0	0.3	5.0	
C-A	1.82							
C-B	1.88	11.88	0.158		0.0	0.2	2.7	
A-B	0.10							
A-C	2.73							

EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:						
MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)	
B-AC	0.121	0.006	0.016	0.005	0.007	
C-B	0.113	0.004		0.010		

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.15-08.30								
B-AC	2.87	11.14	0.258		0.3	0.3	5.2	
C-A	1.82							
C-B	1.88	11.88	0.158		0.2	0.2	2.8	
A-B	0.10							
A-C	2.73							

EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:						
MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)	
B-AC	0.121	0.006	0.016	0.005	0.007	
C-B	0.113	0.004		0.010		

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
08.30-08.45								
B-AC	2.87	11.14	0.258		0.3	0.3	5.2	
C-A	1.82							
C-B	1.88	11.88	0.158		0.2	0.2	2.8	
A-B	0.10							
A-C	2.73							

EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:						
MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)	
B-AC	0.121	0.006	0.016	0.005	0.007	
C-B	0.113	0.004		0.010		

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
08.45-09.00								
B-AC	2.87	11.14	0.258		0.3	0.3	5.2	
C-A	1.82							
C-B	1.88	11.88	0.158		0.2	0.2	2.8	
A-B	0.10							
A-C	2.73							

EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:						
MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)	
B-AC	0.121	0.006	0.016	0.005	0.007	
C-B	0.113	0.004		0.010		

QUEUE FOR STREAM B-AC

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.3
08.30	0.3
08.45	0.3
09.00	0.3

QUEUE FOR STREAM C-B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.2
08.30	0.2
08.45	0.2
09.00	0.2

QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

STREAM	TOTAL DEMAND	* QUEUEING * * DELAY *	* INCLUSIVE QUEUEING * * DELAY *
(VEH)	(VEH/H)	(MIN)	(MIN/VEH)
B-AC	172.2	20.5	0.12
C-A	109.0		
C-B	113.0	11.2	0.10
A-B	6.0		
A-C	163.8		
ALL	564.0	31.6	0.06

- * DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD .
- * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
- * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** PICADY 4 run completed.

==== end of file =====

[Printed at 14:04:15 on 27/09/2006]

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CAPACITIES, QUEUES, AND DELAYS AT 3 OR 4-ARM MAJOR/MINOR PRIORITY JUNCTIONS

PICADY 4.1 ANALYSIS PROGRAM
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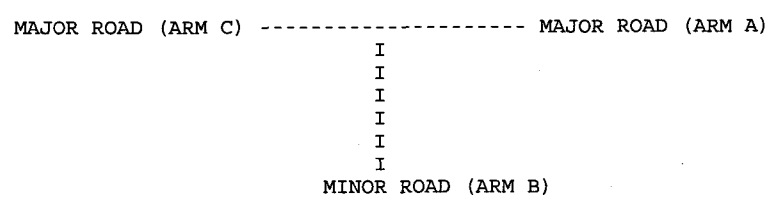
Run with file:-
"n:\South West Bicester\ANALYSIS\PICADY\September 2006\Southern Site Access\
Bypass-S SiteAcc-TotTraffInc Browne-PM Peak.vpi"
(drive-on-the-left) at 12:32:22 on Wednesday, 27 September 2006

RUN TITLE

Bypass-S Site Acc-TotTraf IncBrowne-PM Peak.vpi

MAJOR/MINOR JUNCTION CAPACITY AND DELAY

INPUT DATA



ARM A IS Bypass West
ARM B IS Site Access
ARM C IS Bypass East

STREAM LABELLING CONVENTION

STREAM A-B CONTAINS TRAFFIC GOING FROM ARM A TO ARM B
STREAM B-AC CONTAINS TRAFFIC GOING FROM ARM B TO ARM A AND TO ARM C
ETC.

GEOMETRIC DATA

I	DATA ITEM	I	MINOR ROAD B	I
I	TOTAL MAJOR ROAD CARRIAGEWAY WIDTH	I (W)	7.00 M.	I
I	CENTRAL RESERVE WIDTH	I (WCR)	0.00 M.	I
I		I		I
I	MAJOR ROAD RIGHT TURN - WIDTH	I (WC-B)	3.50 M.	I
I	- VISIBILITY	I (VC-B)	160.0 M.	I
I	- BLOCKS TRAFFIC	I	NO	I
I		I		I
I	MINOR ROAD - VISIBILITY TO LEFT	I (VB-C)	160.0 M.	I
I	- VISIBILITY TO RIGHT	I (VB-A)	160.0 M.	I
I	- LANE 1 WIDTH	I (WB-C)	3.00 M.	I
I	- LANE 2 WIDTH	I (WB-A)	0.00 M.	I

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 17.00 AND ENDS 18.00

LENGTH OF TIME PERIOD - 60 MINUTES.
 LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

TIME	TURNING PROPORTIONS			TURNING COUNTS		
	FROM/TO	ARM A	ARM B	ARM C	(PERCENTAGE OF H.V.S)	
17.00 - 18.00	ARM A	0.000	0.069	0.931	0.0	122.0
		(0.0)	(0.0)	(0.0)		
	ARM B	0.046	0.000	0.954	5.0	103.0
		(0.1)	(0.0)	(0.1)		
	ARM C	0.522	0.478	0.000	188.0	172.0
		(0.0)	(0.0)	(0.0)		

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
17.00-17.15								
B-AC	1.80	11.28	0.160		0.0	0.2	2.7	
C-A	3.13							
C-B	2.87	12.07	0.238		0.0	0.3	4.5	
A-B	0.15							
A-C	2.03							
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:								
MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)			
B-AC	0.115	0.007	0.016	0.005	0.007			
C-B	0.115	0.003		0.010				

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
17.15-17.30								
B-AC	1.80	11.28	0.160		0.2	0.2	2.8	
C-A	3.13							
C-B	2.87	12.07	0.238		0.3	0.3	4.6	
A-B	0.15							
A-C	2.03							
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:								
MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)			
B-AC	0.115	0.007	0.016	0.005	0.007			
C-B	0.115	0.003		0.010				

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	17.30-17.45									I
I	B-AC	1.80	11.28	0.160		0.2	0.2	2.8		I
I	C-A	3.13								I
I	C-B	2.87	12.07	0.238		0.3	0.3	4.7		I
I	A-B	0.15								I
I	A-C	2.03								I
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:										
		MARGINAL	LANE WIDTH	MAJOR RD. WIDTH	CENT RES WIDTH	VIS TO LEFT (AHEAD FOR MAJOR)		VISIBILITY TO RIGHT		
		CHANGE:	(.1M)	(.1M)	(.1M)	(M)		(M)		
		B-AC	0.115	0.007	0.016	0.005		0.007		
		C-B	0.115	0.003		0.010				

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	17.45-18.00									I
I	B-AC	1.80	11.28	0.160		0.2	0.2	2.8		I
I	C-A	3.13								I
I	C-B	2.87	12.07	0.238		0.3	0.3	4.7		I
I	A-B	0.15								I
I	A-C	2.03								I
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:										
		MARGINAL	LANE WIDTH	MAJOR RD. WIDTH	CENT RES WIDTH	VIS TO LEFT (AHEAD FOR MAJOR)		VISIBILITY TO RIGHT		
		CHANGE:	(.1M)	(.1M)	(.1M)	(M)		(M)		
		B-AC	0.115	0.007	0.016	0.005		0.007		
		C-B	0.115	0.003		0.010				

WARNING THE JUNCTION MODELLED CAN CARRY HIGH-SPEED MAJOR ROAD TRAFFIC. (AG23 REF. 8.4.2(v)).

QUEUE FOR STREAM B-AC

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.2
17.30	0.2
17.45	0.2
18.00	0.2

QUEUE FOR STREAM C-B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.3
17.30	0.3
17.45	0.3
18.00	0.3

QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

STREAM	TOTAL DEMAND	* QUEUEING * * DELAY *	* INCLUSIVE QUEUEING * * DELAY *
(VEH)	(VEH/H)	(MIN)	(MIN/VEH)
B-AC	108.0	11.3	0.10
C-A	188.0		
C-B	172.0	18.4	0.11
A-B	9.0		
A-C	121.8		
ALL	598.8	29.7	0.05

- * DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD .
- * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
- * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** PICADY 4 run completed.

==== end of file =====

[Printed at 14:04:39 on 27/09/2006]

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CAPACITIES, QUEUES, AND DELAYS AT 3 OR 4-ARM MAJOR/MINOR PRIORITY JUNCTIONS

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RELEASE 3.0 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\PICADY\September 2006\Chesterton Priority\
Bypass-Chesterton-TotTraffInc Browne-AM Peak.vpi"
(drive-on-the-left) at 12:36:05 on Wednesday, 27 September 2006

RUN TITLE

Bypass-Chesterton-TotTraf IncBrowne-AM Peak.vpi

.MAJOR/MINOR JUNCTION CAPACITY AND DELAY

INPUT DATA

MAJOR ROAD (ARM C) ----- MAJOR ROAD (ARM A)
I
I
I
I
I
I
I
MINOR ROAD (ARM B)

ARM A IS Bypass South
ARM B IS Chesterton
ARM C IS Bypass North

STREAM LABELLING CONVENTION

STREAM A-B CONTAINS TRAFFIC GOING FROM ARM A TO ARM B
STREAM B-AC CONTAINS TRAFFIC GOING FROM ARM B TO ARM A AND TO ARM C
ETC.

GEOMETRIC DATA

I	DATA ITEM	I	MINOR ROAD B	I
I	TOTAL MAJOR ROAD CARRIAGEWAY WIDTH	I (W)	7.00 M.	I
I	CENTRAL RESERVE WIDTH	I (WCR)	0.00 M.	I
I		I		I
I	MAJOR ROAD RIGHT TURN - WIDTH	I (WC-B)	3.50 M.	I
I	- VISIBILITY	I (VC-B)	160.0 M.	I
I	- BLOCKS TRAFFIC	I	NO	I
I		I		I
I	MINOR ROAD - VISIBILITY TO LEFT	I (VB-C)	160.0 M.	I
I	- VISIBILITY TO RIGHT	I (VB-A)	160.0 M.	I
I	- LANE 1 WIDTH	I (WB-C)	3.65 M.	I
I	- LANE 2 WIDTH	I (WB-A)	0.00 M.	I

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 08.00 AND ENDS 09.00

LENGTH OF TIME PERIOD - 60 MINUTES.
 LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

I	I	TURNING PROPORTIONS			I	
		TURNING COUNTS				I
		(PERCENTAGE OF H.V.S)			I	
I	I	I	I	I		I
I	TIME	I FROM/TO	I ARM A	I ARM B	I ARM C	I
I	08.00 - 09.00	I	I	I	I	I
I		I ARM A	I 0.000	I 0.000	I 1.000	I
I		I	I 0.0	I 0.0	I 117.0	I
I		I (I (0.0)	I (0.0)	I (0.0)	I
I		I	I	I	I	I
I		I ARM B	I 0.000	I 0.000	I 1.000	I
I		I	I 0.0	I 0.0	I 241.0	I
I		I (I (0.1)	I (0.0)	I (0.1)	I
I		I	I	I	I	I
I		I ARM C	I 0.239	I 0.761	I 0.000	I
I		I	I 170.0	I 541.0	I 0.0	I
I		I (I (0.0)	I (0.0)	I (0.0)	I
I		I	I	I	I	I

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	08.00-08.15									I
I	B-AC	4.02	12.29	0.327		0.0	0.5	6.9		I
I	C-A	2.83								I
I	C-B	9.02	12.13	0.743		0.0	2.7	35.3		I
I	A-B	0.00								I
I	A-C	1.95								I
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:										
MAJOR RD. CENT RES VIS TO LEFT VISIBILITY										
MARGINAL LANE WIDTH WIDTH WIDTH (AHEAD FOR MAJOR) TO RIGHT										
CHANGE: (.1M) (.1M) (.1M) (M) (M)										
I	B-AC		0.087	0.014	0.016	0.004		0.005		I
I	C-B		0.116	0.003		0.011				I

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	08.15-08.30									I
I	B-AC	4.02	12.29	0.327		0.5	0.5	7.2		I
I	C-A	2.83								I
I	C-B	9.02	12.13	0.743		2.7	2.8	41.1		I
I	A-B	0.00								I
I	A-C	1.95								I
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:										
MAJOR RD. CENT RES VIS TO LEFT VISIBILITY										
MARGINAL LANE WIDTH WIDTH WIDTH (AHEAD FOR MAJOR) TO RIGHT										
CHANGE: (.1M) (.1M) (.1M) (M) (M)										
I	B-AC		0.086	0.015	0.016	0.004		0.005		I
I	C-B		0.116	0.003		0.011				I

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
08.30-08.45								
B-AC	4.02	12.29	0.327		0.5	0.5	7.3	
C-A	2.83							
C-B	9.02	12.13	0.743		2.8	2.8	42.0	
A-B	0.00							
A-C	1.95							

EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:

MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)
B-AC	0.086	0.015	0.016	0.004	0.005
C-B	0.116	0.003		0.011	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
08.45-09.00								
B-AC	4.02	12.29	0.327		0.5	0.5	7.3	
C-A	2.83							
C-B	9.02	12.13	0.743		2.8	2.8	42.4	
A-B	0.00							
A-C	1.95							

EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:

MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)
B-AC	0.086	0.015	0.016	0.004	0.005
C-B	0.116	0.003		0.011	

QUEUE FOR STREAM B-AC

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.5
08.30	0.5
08.45	0.5
09.00	0.5

QUEUE FOR STREAM C-B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
08.15	2.7	***
08.30	2.8	***
08.45	2.8	***
09.00	2.8	***

 QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	STREAM	I	TOTAL DEMAND		I	* QUEUEING *		I	* INCLUSIVE QUEUEING *		I
I		I		I	I	* DELAY *		I	* DELAY *		I
I		I	(VEH)	(VEH/H)	I	(MIN)	(MIN/VEH)	I	(MIN)	(MIN/VEH)	I
I	B-AC	I	241.2	I 241.2	I	28.7	I 0.12	I	28.7	I 0.12	I
I	C-A	I	170.0	I 170.0	I		I	I		I	I
I	C-B	I	541.0	I 541.0	I	160.8	I 0.30	I	161.2	I 0.30	I
I	A-B	I	0.0	I 0.0	I		I	I		I	I
I	A-C	I	117.0	I 117.0	I		I	I		I	I
I	ALL	I	1069.2	I 1069.2	I	189.5	I 0.18	I	189.9	I 0.18	I

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD .
 * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** PICADY 4 run completed.

===== end of file =====

[Printed at 13:58:41 on 27/09/2006]

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CAPACITIES, QUEUES, AND DELAYS AT 3 OR 4-ARM MAJOR/MINOR PRIORITY JUNCTIONS

PICADY 4.1 ANALYSIS PROGRAM
RELEASE 3.0 (MAY 2001)

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Run with file:-
"n:\South West Bicester\ANALYSIS\PICADY\September 2006\Chesterton Priority\
Bypass-Chesterton-TotTraffInc Browne-PM Peak.vpi"
(drive-on-the-left) at 12:36:14 on Wednesday, 27 September 2006

RUN TITLE

Bypass-Chesterton-TotTraf IncBrowne-PM Peak.vpi

MAJOR/MINOR JUNCTION CAPACITY AND DELAY

INPUT DATA

MAJOR ROAD (ARM C) ----- MAJOR ROAD (ARM A)
I
I
I
I
I
I
MINOR ROAD (ARM B)

ARM A IS Bypass South
ARM B IS Chesterton
ARM C IS Bypass North

STREAM LABELLING CONVENTION

STREAM A-B CONTAINS TRAFFIC GOING FROM ARM A TO ARM B
STREAM B-AC CONTAINS TRAFFIC GOING FROM ARM B TO ARM A AND TO ARM C
ETC.

GEOMETRIC DATA

I	DATA ITEM	I	MINOR ROAD B	I
I	TOTAL MAJOR ROAD CARRIAGEWAY WIDTH	I (W)	7.00 M.	I
I	CENTRAL RESERVE WIDTH	I (WCR)	0.00 M.	I
I		I		I
I	MAJOR ROAD RIGHT TURN - WIDTH	I (WC-B)	3.50 M.	I
I	- VISIBILITY	I (VC-B)	160.0 M.	I
I	- BLOCKS TRAFFIC	I	NO	I
I		I		I
I	MINOR ROAD - VISIBILITY TO LEFT	I (VB-C)	160.0 M.	I
I	- VISIBILITY TO RIGHT	I (VB-A)	160.0 M.	I
I	- LANE 1 WIDTH	I (WB-C)	3.65 M.	I
I	- LANE 2 WIDTH	I (WB-A)	0.00 M.	I

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 17.00 AND ENDS 18.00

LENGTH OF TIME PERIOD - 60 MINUTES.
 LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

I	I	TURNING PROPORTIONS			I				
		TURNING COUNTS				I			
			(PERCENTAGE OF H.V.S)				I		
I	I	I	I	I	I	I	I	I	I
I	TIME	FROM/TO	ARM A	ARM B	ARM C	I	I	I	I
I	17.00 - 18.00	I	I	I	I	I	I	I	I
I		ARM A	0.000	0.000	1.000	I	I	I	I
I			0.0	0.0	193.0	I	I	I	I
I			(0.0)	(0.0)	(0.0)	I	I	I	I
I			I	I	I	I	I	I	I
I		ARM B	0.000	0.000	1.000	I	I	I	I
I			0.0	0.0	465.0	I	I	I	I
I			(0.0)	(0.0)	(0.0)	I	I	I	I
I			I	I	I	I	I	I	I
I		ARM C	0.332	0.668	0.000	I	I	I	I
I			131.0	264.0	0.0	I	I	I	I
I			(0.1)	(0.1)	(0.0)	I	I	I	I
I			I	I	I	I	I	I	I

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
I	17.00-17.15								
I	B-AC	7.75	11.94	0.649		0.0	1.8	24.2	
I	C-A	2.18							
I	C-B	4.40	11.76	0.374		0.0	0.6	8.4	
I	A-B	0.00							
I	A-C	3.22							
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:									
			MAJOR RD.	CENT RES	VIS TO LEFT	VISIBILITY			
	MARGINAL CHANGE:	LANE WIDTH (.1M)	WIDTH (.1M)	WIDTH (.1M)	(AHEAD FOR MAJOR) (M)	TO RIGHT (M)			
	B-AC	0.111	0.009	0.016	0.005	0.007			
	C-B	0.112	0.004		0.010				

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)
I	17.15-17.30								
I	B-AC	7.75	11.94	0.649		1.8	1.8	26.9	
I	C-A	2.18							
I	C-B	4.40	11.76	0.374		0.6	0.6	8.9	
I	A-B	0.00							
I	A-C	3.22							
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:									
			MAJOR RD.	CENT RES	VIS TO LEFT	VISIBILITY			
	MARGINAL CHANGE:	LANE WIDTH (.1M)	WIDTH (.1M)	WIDTH (.1M)	(AHEAD FOR MAJOR) (M)	TO RIGHT (M)			
	B-AC	0.111	0.009	0.016	0.005	0.007			
	C-B	0.112	0.004		0.010				

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	17.30-17.45									I
I	B-AC	7.75	11.94	0.649		1.8	1.8	27.2		I
I	C-A	2.18								I
I	C-B	4.40	11.76	0.374		0.6	0.6	8.9		I
I	A-B	0.00								I
I	A-C	3.22								I
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:										
	MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)				
I	B-AC	0.111	0.009	0.016	0.005	0.007				I
I	C-B	0.112	0.004		0.010					I

I	TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/ CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/ TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/ TIME SEGMENT)	I
I	17.45-18.00									I
I	B-AC	7.75	11.94	0.649		1.8	1.8	27.4		I
I	C-A	2.18								I
I	C-B	4.40	11.76	0.374		0.6	0.6	8.9		I
I	A-B	0.00								I
I	A-C	3.22								I
EFFECT ON CAPACITY (PCU/MIN) OF MARGINAL CHANGES IN:										
	MARGINAL CHANGE:	LANE WIDTH (.1M)	MAJOR RD. WIDTH (.1M)	CENT RES WIDTH (.1M)	VIS TO LEFT (AHEAD FOR MAJOR) (M)	VISIBILITY TO RIGHT (M)				
I	B-AC	0.111	0.009	0.016	0.005	0.007				I
I	C-B	0.112	0.004		0.010					I

WARNING THE JUNCTION MODELLED CAN CARRY HIGH-SPEED MAJOR ROAD TRAFFIC. (AG23 REF. 8.4.2(v)).

QUEUE FOR STREAM B-AC

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
17.15	1.8	**
17.30	1.8	**
17.45	1.8	**
18.00	1.8	**

QUEUE FOR STREAM C-B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
17.15	0.6	*
17.30	0.6	*
17.45	0.6	*
18.00	0.6	*

QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

STREAM	TOTAL DEMAND	* QUEUEING *	* INCLUSIVE QUEUEING *
		* DELAY *	* DELAY *
(VEH)	(VEH/H)	(MIN)	(MIN/VEH)
B-AC	465.0	105.7	0.23
C-A	130.9		
C-B	263.9	35.1	0.13
A-B	0.0		
A-C	193.2		
ALL	1053.0	140.8	0.13

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD .
 * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** PICADY 4 run completed.

==== end of file =====

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CAPACITIES, QUEUES AND DELAYS AT ROUNDABOUTS

ARCADY 5.0 ANALYSIS PROGRAM
RELEASE 1.1 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\ARCADY\September 2006\Howes Lane Roundabout\Howes incl. Browne AM.vai"
(drive-on-the-left) at 12:46:37 on Wednesday, 27 September 2006

ROUNDABOUT CAPACITY AND DELAY

RUN TITLE

Howes Lane Rbout - Total traffic including Browne AM Peak

INPUT DATA

ARM A - Howes Lane
ARM B - Middleton Stoney Road (E)
ARM C - Perimeter Road
ARM D - Middleton Stoney Road (W)

GEOMETRIC DATA

I	ARM	I	V (M)	I	E (M)	I	L (M)	I	R (M)	I	D (M)	I	PHI (DEG)	I	SLOPE	I	INTERCEPT (PCU/MIN)
I	ARM A	I	2.90	I	7.10	I	21.60	I	20.00	I	54.00	I	55.0	I	0.532	I	25.315
I	ARM B	I	3.50	I	6.90	I	7.50	I	20.00	I	54.00	I	48.0	I	0.515	I	23.140
I	ARM C	I	3.50	I	7.10	I	11.30	I	25.00	I	54.00	I	31.0	I	0.575	I	26.846
I	ARM D	I	3.50	I	7.10	I	13.70	I	20.00	I	54.00	I	41.0	I	0.559	I	26.499

V = approach half-width
E = entry width

L = effective flare length
R = entry radius

D = inscribed circle diameter
PHI = entry angle

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 08.00 AND ENDS 09.00

LENGTH OF TIME PERIOD - 60 MINUTES.
LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

		TURNING PROPORTIONS				TURNING COUNTS				(PERCENTAGE OF H.V.S)			
TIME	FROM/TO	ARM A	ARM B	ARM C	ARM D	ARM A	ARM B	ARM C	ARM D	ARM A	ARM B	ARM C	ARM D
08.00 - 09.00	ARM A	0.000	0.230	0.656	0.114	0.0	170.0	484.0	84.0	(0.0)	(0.0)	(0.0)	(0.0)
	ARM B	0.172	0.000	0.400	0.428	79.0	0.0	184.0	197.0	(0.0)	(0.0)	(0.0)	(0.0)
	ARM C	0.609	0.288	0.000	0.103	218.0	103.0	0.0	37.0	(0.0)	(0.0)	(0.0)	(0.0)
	ARM D	0.197	0.672	0.131	0.000	66.0	225.0	44.0	0.0	(0.0)	(0.0)	(0.0)	(0.0)

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

QUEUE AND DELAY INFORMATION FOR EACH 15 MIN TIME SEGMENT

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.00-08.15								
ARM A	12.30	22.03	0.558		0.0	1.2	17.8	
ARM B	7.67	17.92	0.428		0.0	0.7	10.7	
ARM C	5.97	23.42	0.255		0.0	0.3	5.0	
ARM D	5.58	22.79	0.245		0.0	0.3	4.7	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.15-08.30								
ARM A	12.30	22.02	0.559		1.2	1.3	18.8	
ARM B	7.67	17.89	0.429		0.7	0.7	11.2	
ARM C	5.97	23.40	0.255		0.3	0.3	5.1	
ARM D	5.58	22.77	0.245		0.3	0.3	4.8	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.30-08.45								
ARM A	12.30	22.02	0.559		1.3	1.3	18.9	
ARM B	7.67	17.89	0.429		0.7	0.7	11.2	
ARM C	5.97	23.40	0.255		0.3	0.3	5.1	
ARM D	5.58	22.77	0.245		0.3	0.3	4.9	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.45-09.00								
ARM A	12.30	22.02	0.559		1.3	1.3	18.9	
ARM B	7.67	17.89	0.429		0.7	0.7	11.2	
ARM C	5.97	23.40	0.255		0.3	0.3	5.1	
ARM D	5.58	22.77	0.245		0.3	0.3	4.9	

 QUEUE AT ARM A

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	1.2 *
08.30	1.3 *
08.45	1.3 *
09.00	1.3 *

 QUEUE AT ARM B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.7 *
08.30	0.7 *
08.45	0.7 *
09.00	0.7 *

 QUEUE AT ARM C

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.3
08.30	0.3
08.45	0.3
09.00	0.3

 QUEUE AT ARM D

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
08.15	0.3
08.30	0.3
08.45	0.3
09.00	0.3

 QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	ARM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I		
I	I	I	I	I	* DELAY *	I	* DELAY *	I		
I	I	(VEH)	(VEH/H)	I	(MIN)	(MIN/VEH)	I	(MIN)		
I	I	(VEH)	(VEH/H)	I	(MIN)	(MIN/VEH)	I	(MIN/VEH)		
I	A	I	738.0	I	738.0	I	74.4	I	0.10	I
I	B	I	460.2	I	460.2	I	44.3	I	0.10	I
I	C	I	358.2	I	358.2	I	20.4	I	0.06	I
I	D	I	334.8	I	334.8	I	19.3	I	0.06	I
I	ALL	I	1891.2	I	1891.2	I	158.3	I	0.08	I

- * DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD.
- * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
- * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** ARCADY 5 run completed.

===== end of file =====

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CAPACITIES, QUEUES AND DELAYS AT ROUNDABOUTS

ARCADY 5.0 ANALYSIS PROGRAM
RELEASE 1.1 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\ARCADY\September 2006\Howes Lane Roundabout\Howes incl. Browne PM.vai"
(drive-on-the-left) at 12:46:42 on Wednesday, 27 September 2006

ROUNDABOUT CAPACITY AND DELAY

RUN TITLE

Howes Lane Rbout - Total traffic including Browne PM Peak

INPUT DATA

ARM A - Howes Lane
ARM B - Middleton Stoney Road (E)
ARM C - Perimeter Road
ARM D - Middleton Stoney Road (W)

GEOMETRIC DATA

I	ARM	I	V (M)	I	E (M)	I	L (M)	I	R (M)	I	D (M)	I	PHI (DEG)	I	SLOPE	I	INTERCEPT (PCU/MIN)
I	ARM A	I	2.90	I	7.10	I	21.60	I	20.00	I	54.00	I	55.0	I	0.532	I	25.315
I	ARM B	I	3.50	I	6.90	I	7.50	I	20.00	I	54.00	I	48.0	I	0.515	I	23.140
I	ARM C	I	3.50	I	7.10	I	11.30	I	25.00	I	54.00	I	31.0	I	0.575	I	26.846
I	ARM D	I	3.50	I	7.10	I	13.70	I	20.00	I	54.00	I	41.0	I	0.559	I	26.499

V = approach half-width
E = entry width

L = effective flare length
R = entry radius

D = inscribed circle diameter
PHI = entry angle

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 17.00 AND ENDS 18.00

LENGTH OF TIME PERIOD - 60 MINUTES.
LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

		TURNING PROPORTIONS							
		TURNING COUNTS							
		(PERCENTAGE OF H.V.S)							
TIME	FROM/TO	ARM A	ARM B	ARM C	ARM D				
17.00 - 18.00									
	ARM A	0.000	0.190	0.618	0.192				
		0.0	78.0	254.0	79.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM B	0.277	0.000	0.240	0.483				
		142.0	0.0	123.0	248.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM C	0.754	0.184	0.000	0.062				
		497.0	121.0	0.0	41.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM D	0.173	0.775	0.052	0.000				
		60.0	269.0	18.0	0.0				
		(0.0)	(0.0)	(0.0)	(0.0)				

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

QUEUE AND DELAY INFORMATION FOR EACH 15 MIN TIME SEGMENT

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.00-17.15								
ARM A	6.85	21.72	0.315		0.0	0.5	6.7	
ARM B	8.55	20.14	0.425		0.0	0.7	10.6	
ARM C	10.93	22.38	0.488		0.0	0.9	13.6	
ARM D	5.78	19.49	0.297		0.0	0.4	6.1	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.15-17.30								
ARM A	6.85	21.70	0.316		0.5	0.5	6.9	
ARM B	8.55	20.13	0.425		0.7	0.7	11.0	
ARM C	10.93	22.35	0.489		0.9	1.0	14.2	
ARM D	5.78	19.45	0.297		0.4	0.4	6.3	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.30-17.45								
ARM A	6.85	21.70	0.316		0.5	0.5	6.9	
ARM B	8.55	20.13	0.425		0.7	0.7	11.0	
ARM C	10.93	22.35	0.489		1.0	1.0	14.3	
ARM D	5.78	19.45	0.297		0.4	0.4	6.3	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.45-18.00								
ARM A	6.85	21.70	0.316		0.5	0.5	6.9	
ARM B	8.55	20.13	0.425		0.7	0.7	11.0	
ARM C	10.93	22.35	0.489		1.0	1.0	14.3	
ARM D	5.78	19.45	0.297		0.4	0.4	6.3	

 QUEUE AT ARM A

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.5
17.30	0.5
17.45	0.5
18.00	0.5

 QUEUE AT ARM B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.7 *
17.30	0.7 *
17.45	0.7 *
18.00	0.7 *

 QUEUE AT ARM C

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.9 *
17.30	1.0 *
17.45	1.0 *
18.00	1.0 *

 QUEUE AT ARM D

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE
17.15	0.4
17.30	0.4
17.45	0.4
18.00	0.4

 QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	ARM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I		
I	I	I	I	I	* DELAY *	I	* DELAY *	I		
I	I	(VEH)	(VEH/H)	I	(MIN)	(MIN/VEH)	(MIN)	(MIN/VEH)		
I	A	I	411.0	I	411.0	I	27.4	I	0.07	I
I	B	I	513.0	I	513.0	I	43.7	I	0.09	I
I	C	I	655.8	I	655.8	I	56.4	I	0.09	I
I	D	I	346.8	I	346.8	I	25.1	I	0.07	I
I	ALL	I	1926.6	I	1926.6	I	152.5	I	0.08	I

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD.
 * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** ARCADY 5 run completed.

===== end of file =====

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CAPACITIES, QUEUES AND DELAYS AT ROUNDABOUTS

ARCADY 5.0 ANALYSIS PROGRAM
RELEASE 1.1 (MAY 2001)

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Run with file:-
"n:\South West Bicester\ANALYSIS\ARCADY\September 2006\A41 Roundabout\
A41 Roundabout-Inc Browne PM Peak-No N Access.vai"
(drive-on-the-left) at 10:19:33 on Wednesday, 27 September 2006

ROUNDAABOUT CAPACITY AND DELAY

RUN TITLE

A41 Roundabout-Total Traffic Including Browne PM Peak-No N Access

INPUT DATA

ARM A - B4030 Oxford Road
ARM B - A41 East
ARM C - A41 South
ARM D - Services

GEOMETRIC DATA

I ARM	I	V (M)	I	E (M)	I	L (M)	I	R (M)	I	D (M)	I	PHI (DEG)	I	SLOPE	I	INTERCEPT (PCU/MIN)
I ARM A	I	7.30	I	11.20	I	30.00	I	18.00	I	64.00	I	40.0	I	0.729	I	48.736
I ARM B	I	3.00	I	6.00	I	7.60	I	59.00	I	64.00	I	41.0	I	0.468	I	21.716
I ARM C	I	8.00	I	12.00	I	30.00	I	41.00	I	64.00	I	44.0	I	0.778	I	53.275
I ARM D	I	7.70	I	9.10	I	1.70	I	14.00	I	64.00	I	40.0	I	0.623	I	38.557

V = approach half-width L = effective flare length D = inscribed circle diameter
E = entry width R = entry radius PHI = entry angle

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 17.00 AND ENDS 18.00

LENGTH OF TIME PERIOD - 60 MINUTES.
LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

		TURNING PROPORTIONS							
		TURNING COUNTS							
		(PERCENTAGE OF H.V.S)							
TIME	FROM/TO	ARM A	ARM B	ARM C	ARM D				
17.00 - 18.00	ARM A	0.000	0.382	0.585	0.033				
		0.0	42.9	65.6	3.7				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM B	0.941	0.000	0.000	0.059				
		45.9	0.0	0.0	2.9				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM C	0.543	0.431	0.000	0.027				
		116.2	92.2	0.0	5.7				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM D	0.288	0.256	0.456	0.000				
		3.6	3.2	5.7	0.0				
		(0.0)	(0.0)	(0.0)	(0.0)				

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

QUEUE AND DELAY INFORMATION FOR EACH 15 MIN TIME SEGMENT

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.00-17.15								
ARM A	18.70	36.54	0.512		0.0	1.0	15.2	
ARM B	8.13	15.90	0.511		0.0	1.0	14.7	
ARM C	35.68	46.52	0.767		0.0	3.2	45.1	
ARM D	2.08	12.32	0.169		0.0	0.2	2.9	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.15-17.30								
ARM A	18.70	36.46	0.513		1.0	1.0	15.7	
ARM B	8.13	15.87	0.512		1.0	1.0	15.5	
ARM C	35.68	46.47	0.768		3.2	3.3	48.6	
ARM D	2.08	12.15	0.171		0.2	0.2	3.1	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.30-17.45								
ARM A	18.70	36.46	0.513		1.0	1.0	15.7	
ARM B	8.13	15.87	0.512		1.0	1.0	15.6	
ARM C	35.68	46.47	0.768		3.3	3.3	49.0	
ARM D	2.08	12.15	0.171		0.2	0.2	3.1	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
17.45-18.00								
ARM A	18.70	36.46	0.513		1.0	1.1	15.8	
ARM B	8.13	15.87	0.512		1.0	1.0	15.7	
ARM C	35.68	46.47	0.768		3.3	3.3	49.2	
ARM D	2.08	12.15	0.171		0.2	0.2	3.1	

 QUEUE AT ARM A

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
17.15	1.0	*
17.30	1.0	*
17.45	1.0	*
18.00	1.1	*

 QUEUE AT ARM B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
17.15	1.0	*
17.30	1.0	*
17.45	1.0	*
18.00	1.0	*

 QUEUE AT ARM C

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
17.15	3.2	***
17.30	3.3	***
17.45	3.3	***
18.00	3.3	***

 QUEUE AT ARM D

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
17.15	0.2	
17.30	0.2	
17.45	0.2	
18.00	0.2	

 QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	ARM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I
I		I		I	* DELAY *	I	* DELAY *	I
I		I	(VEH)	I	(MIN)	I	(MIN)	I
I		I	(VEH/H)	I	(MIN/VEH)	I	(MIN/VEH)	I
I	A	I	1122.0	I	62.3	I	62.4	I
I	B	I	487.8	I	61.5	I	61.5	I
I	C	I	2140.8	I	191.9	I	192.0	I
I	D	I	124.8	I	12.2	I	12.2	I
I	ALL	I	3875.4	I	327.9	I	328.1	I

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD.
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 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** ARCADY 5 run completed.

===== end of file =====

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CAPACITIES, QUEUES AND DELAYS AT ROUNDABOUTS

ARCADY 5.0 ANALYSIS PROGRAM
RELEASE 1.1 (MAY 2001)

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Run with file:-

"n:\South West Bicester\ANALYSIS\ARCADY\September 2006\A41 Roundabout\
A41 Roundabout-Inc Browne AM Peak-No N Access.vai"
(drive-on-the-left) at 10:19:23 on Wednesday, 27 September 2006

ROUNDABOUT CAPACITY AND DELAY

RUN TITLE

A41 Roundabout-Total Traffic Including Browne AM Peak-No N Access

INPUT DATA

ARM A - B4030 Oxford Road
ARM B - A41 East
ARM C - A41 South
ARM D - Services

GEOMETRIC DATA

I ARM	I	V (M)	I	E (M)	I	L (M)	I	R (M)	I	D (M)	I	PHI (DEG)	I	SLOPE	I	INTERCEPT (PCU/MIN)
I ARM A	I	7.30	I	11.20	I	30.00	I	18.00	I	64.00	I	40.0	I	0.729	I	48.736
I ARM B	I	3.00	I	6.00	I	7.60	I	59.00	I	64.00	I	41.0	I	0.468	I	21.716
I ARM C	I	8.00	I	12.00	I	30.00	I	41.00	I	64.00	I	44.0	I	0.778	I	53.275
I ARM D	I	7.70	I	9.10	I	1.70	I	14.00	I	64.00	I	40.0	I	0.623	I	38.557

V = approach half-width
E = entry width

L = effective flare length
R = entry radius

D = inscribed circle diameter
PHI = entry angle

TRAFFIC DEMAND DATA

TIME PERIOD BEGINS 08.00 AND ENDS 09.00

LENGTH OF TIME PERIOD - 60 MINUTES.
LENGTH OF TIME SEGMENT - 15 MINUTES.

DEMAND FLOW PROFILES ARE INPUT DIRECTLY.

		TURNING PROPORTIONS							
		TURNING COUNTS							
		(PERCENTAGE OF H.V.S)							
TIME	FROM/TO	ARM A	ARM B	ARM C	ARM D				
08.00 - 09.00	ARM A	0.000	0.294	0.681	0.025				
		0.0	341.0	791.0	29.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM B	0.878	0.000	0.000	0.122				
		318.0	0.0	0.0	44.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM C	0.422	0.543	0.000	0.035				
		755.0	970.0	0.0	62.0				
		(0.0)	(0.0)	(0.0)	(0.0)				
	ARM D	0.314	0.307	0.379	0.000				
		48.0	47.0	58.0	0.0				
		(0.0)	(0.0)	(0.0)	(0.0)				

TURNING PROPORTIONS ARE CALCULATED FROM TURNING COUNT DATA

QUEUE AND DELAY INFORMATION FOR EACH 15 MIN TIME SEGMENT

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.00-08.15								
ARM A	19.35	35.73	0.542		0.0	1.2	17.0	
ARM B	6.03	14.90	0.405		0.0	0.7	9.7	
ARM C	29.78	48.24	0.617		0.0	1.6	23.2	
ARM D	2.55	17.43	0.146		0.0	0.2	2.5	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.15-08.30								
ARM A	19.35	35.68	0.542		1.2	1.2	17.6	
ARM B	6.03	14.88	0.405		0.7	0.7	10.1	
ARM C	29.78	48.21	0.618		1.6	1.6	24.1	
ARM D	2.55	17.34	0.147		0.2	0.2	2.6	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.30-08.45								
ARM A	19.35	35.68	0.542		1.2	1.2	17.7	
ARM B	6.03	14.88	0.405		0.7	0.7	10.2	
ARM C	29.78	48.21	0.618		1.6	1.6	24.1	
ARM D	2.55	17.34	0.147		0.2	0.2	2.6	

TIME	DEMAND (VEH/MIN)	CAPACITY (VEH/MIN)	DEMAND/CAPACITY (RFC)	PEDESTRIAN FLOW (PEDS/MIN)	START QUEUE (VEHS)	END QUEUE (VEHS)	DELAY (VEH.MIN/TIME SEGMENT)	GEOMETRIC DELAY (VEH.MIN/TIME SEGMENT)
08.45-09.00								
ARM A	19.35	35.68	0.542		1.2	1.2	17.7	
ARM B	6.03	14.88	0.405		0.7	0.7	10.2	
ARM C	29.78	48.21	0.618		1.6	1.6	24.2	
ARM D	2.55	17.34	0.147		0.2	0.2	2.6	

 QUEUE AT ARM A

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
08.15	1.2	*
08.30	1.2	*
08.45	1.2	*
09.00	1.2	*

 QUEUE AT ARM B

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
08.15	0.7	*
08.30	0.7	*
08.45	0.7	*
09.00	0.7	*

 QUEUE AT ARM C

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
08.15	1.6	**
08.30	1.6	**
08.45	1.6	**
09.00	1.6	**

 QUEUE AT ARM D

TIME SEGMENT ENDING	NO. OF VEHICLES IN QUEUE	
08.15	0.2	
08.30	0.2	
08.45	0.2	
09.00	0.2	

 QUEUEING DELAY INFORMATION OVER WHOLE PERIOD

I	ARM	I	TOTAL DEMAND	I	* QUEUEING *	I	* INCLUSIVE QUEUEING *	I		
I	I	I	I	I	* DELAY *	I	* DELAY *	I		
I	I	I	(VEH)	(VEH/H)	(MIN)	(MIN/VEH)	(MIN)	(MIN/VEH)		
I	A	I	1161.0	I	1161.0	I	70.1	I	0.06	I
I	B	I	361.8	I	361.8	I	40.1	I	0.11	I
I	C	I	1786.8	I	1786.8	I	95.6	I	0.05	I
I	D	I	153.0	I	153.0	I	10.2	I	0.07	I
I	ALL	I	3462.6	I	3462.6	I	216.0	I	0.06	I

* DELAY IS THAT OCCURRING ONLY WITHIN THE TIME PERIOD.
 * INCLUSIVE DELAY INCLUDES DELAY SUFFERED BY VEHICLES WHICH ARE STILL QUEUEING AFTER THE END OF THE TIME PERIOD.
 * THESE WILL ONLY BE SIGNIFICANTLY DIFFERENT IF THERE IS A LARGE QUEUE REMAINING AT THE END OF THE TIME PERIOD.

END OF JOB

***** ARCADY 5 run completed.

===== end of file =====