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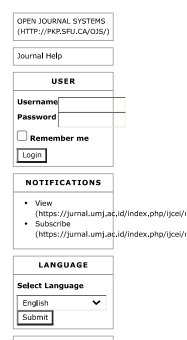
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THREE ARM UNSIGNALIZED INTERSECTION ON JALAN PERJUANGAN – JALAN KALIABANG BABELAN, NORTH BEKASI

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ABSTRACT

The intersection of Jalan Perjuangan - Jalan Kaliabang Babelan, North Bekasi is experiencing high traffic flow. It is because the intersection area is a shopping area and a residential area so that traffic jams often occur during busy traffic jams. This research aims to see the degree of saturation and delay at the research location. This research was conducted using a method based on MKJI 1997. The results of the analysis in the morning, the maximum flow that occurs on weekdays is 5533.7 pcu / hour, the minimum flow on holidays is 3982.2 pcu / hour with the degree of saturation on working day in the morning is equal to 1.18, and the degree of saturation in morning on holidays is 1.30 with a delay in morning in holidays is 36.1 sec / pcu, the delay in morning on working day is 5.7 sec / pcu. The results of the analysis during the day that the maximum flow occurs on holidays is 3905.6 pcu / hour, the minimum flow on working day is 3551.9 pcu / hour with the degree of saturation on holiday is 1.11, the degree of saturation on weekdays in the afternoon is 0.83 with a delay on holiday is 26.97 sec / pcu, a delay on working day is 13.48 sec / pcu. The results of the analysis in the afternoon the maximum flow occurs on weekdays of 6304.8 pcu / hour, the minimum flow on holidays is 5869.1 pcu / hour with the degree of saturation on working day is 1.84, the degree of saturation on holidays is 1.55 with a delay on working day is 0.74 sec / pcu, and delay on holidays is 1.08 sec / pcu

Keywords: T-intersection, road capacity, degree of saturation

1. PRELIMINARY

The development of transportation in the city of Bekasi has an impact on increasing

the flow of people, goods, and services. It also demands an increase in transportation facilities and infrastructure in the city of Bekasi. The increase in the number of vehicles that is not matched by the development of infrastructure will lead to conflicts on roads, especially at intersections or roundabouts. Now days, on the road to downtown Bekasi at busy hours there is often a traffic rush that influence the road performance.

Bekasi is part of the Jabodetabek Metropolitan Area, with a population of Bekasi in 2020 of 3,083,644 people (Central Statistics Agency Report 2020).

The intersection is a critical area on a road, which is a point of conflict and place of congestion due to the meeting of two or more segments.

The T-intersection of Jl. Perjuangan – Jl. Kaliabang Babelan, Bekasi Utara is the meeting point of the road segments among Jl. Perjuangan / Musholla Nurul 2 lines from the North, Jl. Kaliabang / Kenzi Motor 2 lines from the East to the West, Jl. Lingkar Utara / Bintang Sport Center 2 lines from the East to the West. Its parts of Bekasi regency that connect to the city centre. At the peak hours often occurs delays and vehicle queue because there is no sidewalk for pedestrian and people use driving to do the commuting activities.

Based on the situation, T-intersection at Jl. Perjuangan – Jl. Kaliabang needs attention by providing road infrastructure that help to solve traffic problems with the degree of saturation >0,85 (saturated) to avoid conflicts and reduce the number of accidents that occur at the intersection. One of the efforts is to reduce the width of the shoulder of the road, to widen the road segment. The other's alternative is using the traffic signal on the T-intersection at Jalan Perjuangan – Jalan Kaliabang Babelan, North Bekasi.

Therefore, it is necessary to conduct the research that specifically discuss about the unsignalized T-intersection of Jalan Perjuangan - Jalan Kaliabang to determine the performance of the intersection. So, it is expected that the T-intersection can serve traffic flow optimally and the road users who pass at the intersection will feel safe.

2. THEORETICAL BASIS

Intersection is roads meeting from a transverse direction where vehicles intersect. The problems that exists at intersection are the capacity of roads and flow of vehicle. It is because increases the volume of vehicles and other road users such as pedestrians, sidewalks, vehicle parking and buildings. The intersection requires regulation in order to avoid and minimize conflicts or problems that may arise in the intersection area.

There are several terms used for unsignalized intersections, namely:

Geometric conditions

In sketching a good geometric pattern, an intersection should be described clearly and in detail with information about curbs, road widths, shoulder widths, and medians. At the intersection of the major road approach, the road that is considered the most important, for example the road with the highest functional classification, is given the notation A and B, and for the minor road approach given the notation C and D and made clockwise.

Environmental conditions

Environmental conditions are adjusted to the real facts that will affect the performance of an intersection. Environmental conditions consist of City Size Class, Road Environment Type and Side Barrier Class.

Traffic conditions

Traffic condition input data consists of three parts, including describing traffic conditions, traffic flow sketches and traffic input variables which are inputted into the USIG I form as described below:

- 1. Periods and questions (alternative).
- A sketch of the traffic flow depicting the various movements. Traffic flow in units of vehicles/hour. If traffic flow is in Daily Traffic or Average Annual traffic, the factor for convection to hourly flows must be recorded.
- 3. Traffic composition is recorded.
- 4. The flow of non-motorized vehicles is recorded.

3. RESEARCH METHOD

The method used in this research are guided by the 1997 Indonesian Road Capacity Manual (MKJI) method. In this study at the location of the Unsignalized T-Intersection on Jalan Boulevard - Jalan Kaliabang Babelan, North Bekasi, that connecting Bekasi Regency with Bekasi city center which has been clarified in UU No. 22 of 2009 that concern about road traffic and transportation has a strategic role in supporting development and national integration as part of efforts to promote public welfare. Use of traffic lights to reduce accidents on vehicles at unsignalized intersections so it become signalized intersections.

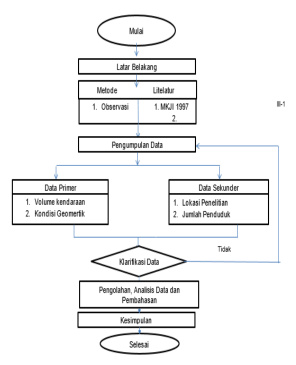


Figure 1. Flowchart of the study

This research was conducted in 3 zones, the direction of the Nurul Ghoir Mosque, Kenzi Motor and the Bintang Sport Center which is a mall, office, and dining area that has been equipped with shop houses and parking lots for both motorbikes and cars.

Based on the data that will be obtained from the survey, includes:

1. Traffic Volume

2. Geometric Condition

3. Environmental Conditions

The data that will be taken at the research site, then processed into Microsoft Excel format so that it can be stored and understood into the form of tables and graphs for analysis.

The steps are as follows:

- 1. Data on traffic volume are tabulated with 15 minutes intervals, then converted to units of pcu/hour.
- 2. Data on geometric conditions at the research location as discussed.
- Data on environmental conditions as discussed.
- 4. The data that has been obtained is arranged in the form of tables and analyzed using Microsoft Excel application to find out the percentage of capacity, adjustment factors, degrees of saturation, delays, and queuing opportunities at the location.

The effective time that has been determined in conducting the research is Monday, Thursday, and Saturday, for the implementation at the research site to be carried out in October 2020. Those days were chosen because they represent working days I & II and holidays. Data collection at the research site includes the morning activities of people working and in the afternoon is taken because the community has finished carrying out work and other activities.

Quantitative Analysis Techniques is a technique used to analyze quantitative information (data that can be measured, tested and informed in the form of equations and tables).

4. RESULTS AND DISCUSSION

Site observations were carried out in three sections of Jalan Perjuangan / Musholla Nurul Ghoir to the north, approach, and exit. Jalan Kaliabang / Kenzi Motor to the east, approach, and exit. North Ring Road/Bintang Sport Center to the west, approach, and exit.

Geometric data collection of roads, vehicle volume in the morning, afternoon, and evening at 06.00-08.00 WIB, 11.30-13.30 WIB, and 16.00-19.00 WIB, and environmental conditions.

General Data and Geometric Condition of Urban Roads

Province : West Java
 Regency : Bekasi
 District : Babelan

- 4. Population: 3.083 million in 2020 based on the Central Statistics Agency (BPS) Bekasi City 2020.
- 5. Road lines: four-divided (4/2D).
- 6. Road segments: Jalan Perjuangan / Musholla Nurul Ghoir to the north, approach, and exit. Jalan Kaliabang / Kenzi Motor to the east, approach, and exit. North Ring Road/Bintang Sport Center to the west, approach, and exit.
- 7. Segment length: 100 meters
- 8. Road Section Width: 6.9 meters to the north, 12.2 meters to the east and 14.7 meters to the west.

Volume of vehicle data

The survey is carried out to determine the volume of vehicles that pass through three sections Jalan Perjuangan / Musholla Nurul Ghoir to the north, approach, and exit. Jalan Kaliabang / Kenzi Motor to the east, approach, and exit. North Ring Road/Bintang Sport Center to the west, approach, and exit. Geometric data collection of roads, vehicle volume in the morning, afternoon, and evening at 06.00-08.00 WIB, 11.30-13.30 WIB, and 16.00-19.00 WIB.

The major road is the part of the approach of the intersection that has a larger traffic flow, and the minor road is the part of the approach of the intersection that has a smaller traffic flow. In this study, the classification of major roads is in the west and east directions while the classification of minor roads is in the north.

Table 1. Volume of vehicle on Jalan Perjuangan / Musholla Nurul Ghoir

JENIS KENDARAAN/15MENI MC LV HV UM 3,00 - 06: LURUS						
BELOK KIR 91 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	U -1		JENIS F	KENDAF	RAAN/1	5MENIT
3.00 - 06. LURUS	- 31.0	A148	MC	LV	HV	UM
LOK KANA 54 17 0 3 BELOK KIR 45 11 0 0 C.15 - 06.3 LURUS		BELOK KIR	91	16	0	0
BELOK KIR 45 11 0 0 0 3.15 - 06.3 LURUS	6.00 - 06.1	LURUS	-	-	-	-
3.15 - 06.5 LURUS		LOK KANA	54	17	0	3
LOK KANA 62 24 0 2 BELOK KIR 50 14 0 0 G.30 - 06.4 LURUS			45	11	0	0
BELOK KIR 50 14 0 0 30 - 06.4 LURUS	6.15 - 06.3	LURUS	-	-	-	-
30 - 06.4 LURUS		LOK KANA	62	24	0	2
LOK KANA 76 15 0 2 BELOK KIR 85 13 0 0 LOK KANA 86 17 0 2 BELOK KIR 55 8 0 0 LOK KANA 83 28 0 0 BELOK KIR 57 10 0 0 LOK KIR 57 10 0 0 LOK KIR 57 10 0 0		BELOK KIR	50	14	0	0
BELOK KIR 85 13 0 0 .45 - 07.0 LURUS LOK KANA 86 17 0 2 BELOK KIR 55 8 0 0 .00 - 07.1 LURUS LOK KANA 83 28 0 0 BELOK KIR 57 10 0 0 .15 - 07.3 LURUS	5.30 - 06.4	LURUS	-	-	-	-
LURUS			76	15	0	2
LOK KANA 86 17 0 2 BELOK KIR 55 8 0 0 LOK KANA 83 28 0 0 BELOK KIR 57 10 0 0 LOK KANA 57 10 0 0		BELOK KIR	85	13	0	0
BELOK KIR 55 8 0 0 0 0 0 0 0 0 0	5.45 - 07.0	LURUS	-	-	-	-
LOK KANA 83 28 0 0 0 BELOK KIR 57 10 0 0 0		LOK KANA	86	17	0	2
LOK KANA 83 28 0 0 BELOK KIR 57 10 0 0 -15 - 07 3 LURUS		BELOK KIR	55	8	0	0
BELOK KIR 57 10 0 0	7.00 - 07.1	LURUS	-	-	-	-
7.15 - 07.3 LURUS		LOK KANA	83	28	0	0
		BELOK KIR	57	10	0	0
1 OK KANA 33 OO OO	7.15 - 07.3	LURUS	-	-	-	-
LOKKANA II 29 0 0		LOK KANA	77	29	0	0
BELOK KIR 48 4 0 0			48	4	0	0
.30 - 07.4 LURUS	7.30 - 07.4	LURUS	-	-	-	-
LOK KANA 83 24 2 0		LOK KANA	83		2	0
BELOK KIR 57 7 0 0			57	7	0	0
.45 - 08.0 LURUS	7.45 - 08.0	LURUS	-	-	-	-
LOK KANA 81 25 0 1		LOK KANA	81	25	0	1

Source: Analysis results

Table 2. Total volume of vehicle on Jalan Perjuangan / Musholla Nurul Ghoir

	JEHIS KEHDAR	AAH/15	MEHIT		SMP/1	MEHIT		MP/JAI
Wakta	нс	LŦ	нт	♦.5	1	1.3	JUHLAH	
06.00-06.15	145	33	0	72.5	33	0	105.5	
06.15-06.30	107	35	0	53.5	35	0	88.5	
06.30-06.45	126	29	0	63	29	0	92	
06.45-07.00	171	30	0	85.5	30	0	115.5	401.5
07.00 - 07.15	138	36	0	69	36	0	105	401
07.15 - 07.30	134	39	0	67	39	0	106	418.5
07.30 - 07.45	131	28	2	65.5	28	2.6	96.1	422.6
07.45 - 08.00	138	32	0	69	32	0	101	408.1
JUMLAH	1090	262	2	545	262	2.6	809.6	2051.7

Source: Analysis results



Figure 2. Total volume of vehicle on Jalan Perjuangan / Musholla Nurul Ghoir

Based on Table 2 and Picture 4.6, traffic flow on Jalan Perjuangan / Musholla Nurul Ghoir towards North approach is highest at 06.45 – 07.45 with 422.6 pcu/hour and the lowest at 06.00 – 07.00 with 401 pcu/hour.

Table 3. Volume of vehicle on Jalan Perjuangan/Musholla Nurul Ghoir

Wakte	Arak	JENIS I	KENDAF	BAAN/I	5MENI1
-		MC	LY	HY	UM
	BELOK KIR	35	12	0	0
1.30 - 11.4	LURUS	-	-	-	-
	LOK KANA	78	16	0	1
	BELOK KIR	31	10	0	0
1.45 - 12.0	LURUS	-	-	1	-
	LOK KANA	87	17	0	0
	BELOK KIR	44	10	0	0
2.00 - 12.	LURUS	-	-	-	-
	LOK KANA	72	17	0	2
	BELOK KIR	65	13	0	0
2.15 - 12.3	LURUS	-	-	-	-
	LOK KANA	62	22	1	0
	BELOK KIR	46	3	0	0
2.30 - 12.4	LURUS	-	-	-	-
	LOK KANA	73	13	0	0
	BELOK KIR	20	12	0	0
2.45 - 13.0	LURUS	-	-	-	-
	LOK KANA		21	0	0
	BELOK KIR	45	10	0	0
3.00 - 13.		-	-	-	-
	LOK KANA		17	0	0
	BELOK KIR	48	10	0	0
3.15 - 13.3		-	-	-	-
	LOK KANA	76	15	0	0
1					

Source: Analysis results

Table 4. Total volume of vehicle on Jalan Perjuangan / Musholla Nurul Ghoir

	HIS KEH	HIS KEHDARAAH/15ME			L			
Vakta	нс	L Ŧ	нт	●.5	1	1.3	JUHLAH	HP/JA
11.30 - 11.45	113	28	0	56.5	28	0	84.5	
11.45 - 12.00	118	27	0	59	27	0	86	
12.00 - 12.15	116	27	0	58	27	0	85	
12.15 - 12.30	127	35	1	63.5	35	1.3	99.8	355.3
12.30 - 12.45	119	16	0	59.5	16	0	75.5	346.3
12.45 - 13.00	94	33	0	47	33	0	80	340.3
13.00 - 13.15	122	27	0	61	27	0	**	343.3
13.15 - 13.30	124	25	0	62	25	0	87	330.5
JUMLAH	933	218	1	466.5	218	1.3	685.8	1715.7

Source: Analysis results



Figure 3. Total volume of vehicle on Jalan Perjuangan / Musholla Nurul Ghoir

Based on Table 4 and Figure 3, traffic flow on Jalan Perjuangan / Musholla Nurul Ghoir towards North approach is highest at 11.30 –

12.30 with 355,3 pcu/hour and the lowest at 12.30 – 13.30 with 330,5 pcu/hour.

Table 5. Volume of vehicle on Jalan Perjuangan / Musholla Nurul Ghoir

.15 - 16.3	BELOK KIRI LURUS LOK KANA BELOK KIRI LURUS	#C 59 - 81 37	4 -	H T	UH
.15 - 16.3	LURUS BLOK KANA BELOK KIRI	*1			- 0
.15 - 16.3	BELOK KIRI	81	-		
	BELOK KIRI			-	-
		2.7	12	0	2
	LURUS	51	5	0	0
.30 - 16.4		-	-	-	-
.30 - 16.4	LOK KANA	115	16	٥	1
.30 - 16.4	BELOK KIRI	70	9	٥	0
	LURUS	-	-	-	-
	LOK KANA	123	30	0	0
	BELOK KIRI	36	*	0	0
.45 - 17.0	LURUS	-	-	-	-
	LOK KANA	201	22	0	1
	BELOK KIRI	77	11	0	0
.00 - 17.1	LURIUS	-	-	-	-
	LOK KANA	109	22	0	3
	BELOK KIRI	80	6	0	0
.15 - 17.3	LURUS	-	-	-	-
	LOK KANA	95	10	0	0
	BELOK KIRI	59	14	0	0
30 - 17.4	LURIUS	-	-	-	-
	LOK KANA	167	19	0	0
	BELOK KIRI	37	15	0	•
.45 - 18.0		-	-	-	-
	LOK KANA	153	20	0	0
	BELOK KIRI	55	6	0	•
.00 - 18.1	LURUS	-	-	-	-
	LOK KANA	84	13	0	0
	BELOK KIRI	62	10	0	•
15 - 18.3	LURUS	-	-	-	
	LOK KANA	75	20		
	BELOK KIRI	33	6	ŏ	ŏ
30 - 18.4		-			Ť
	LOK KANA	118	12	0	0
	BELOK KIRI	46	11	0	ŏ
45 - 19.0	LURUS	-		-	<u>~</u>
	LOK KANA	110	6	0	0

Source: Analysis results

Table 6. Total volume of vehicle on Jalan Perjuangan / Musholla Nurul Ghoir

	HIS KEH	DARAAI	1/15MEI		SMP/15	MEHIT		L
Yakta	MC	LŦ.	нт	♦.5	1	1.3	JUHLAH	MP/JA
16.00 - 16.15	140	16	0	70	16	0	86	
16.15 - 16.30	152	21	0	76	21	0	97	
16.30 - 16.45	193	39	0	96.5	39	0	135.5	
16.45 - 17.00	237	30	0	118.5	30	0	148.5	467
17.00 - 17.15	186	33	0	93	33	0	126	507
17.15 - 17.30	175	16	0	87.5	16	0	103.5	513.5
17.30 - 17.45	226	33	0	113	33	0	146	52
17.45 - 18.00	190	35	0	95	35	0	130	505.9
18.00 - 18.15	139	19	0	69.5	19	0	88.5	46:
18.15 - 18.30	137	30	0	68.5	30	0	98.5	463
18.30 - 18.45	151	18	0	75.5	18	0	93.5	410.9
18.45 - 19.00	156	17	0	78	17	0	95	375.
JUMLAH	2082	307	0	1041	307	0	1348	423

Source: Analysis results

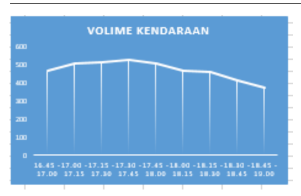


Figure 4. Total volume of vehicle on Jalan Perjuangan / Musholla Nurul Ghoir

Based on Table 6 and Figure 4 traffic flow on Jalan Perjuangan / Musholla Nurul Ghoir towards North approach is highest at

16.30 - 17.30 with 513,5 pcu/hour, and the lowest at 18.00 - 19.00 with 375,5 pcu/jam.

Side Obstacles Analysis

Determining the class of side obstacles can be seen from the four types that effect the side obstacles. Its occurrences in every 200 meters per hour as follows:

Tabel 7. Side obstacle

no	Jenis Hambatan Samping	Jumlah
1	Pejalan Kaki	245
2	Kendaraan Berhenti	142
3	Kendaraan Keluar Masuk	76
4	Kendaraan Lambat	56

SFC = PED x 0,5 + PSV x 1,0 x ELV x 0,7 x SMV x 0,4

SFC =
$$(245 \times 0.5) + (142 \times 1.0) + (76 \times 0.7) + (56 \times 0.4)$$

SFC = 340

Table 8. Class of Side Obstacles

Kelas Hambatan	Kode	Jumlah berbobot kejadian per 200	Kondisi khusus
Samping (SFC)		meter per jam (dua sisi)	
Sangat Rendah	VL	<100	Daerah Pemukiman
			: jalan dengan jalan
			samping
Rendah	L	100 – 299	Daerah pemukiman
			:beberapa
			kendaraan umum
Sedang	М	300 – 499	Daerah Industri :
			Beberapa toko di
			sisi jalan
Tinggi	Н	500 - 899	Daerah Komersil :
			Aktifitas sisi jalan
			Tinggi
Sangat Tinggi	VH	>900	Daerah Komersil :
			Dengan aktifitas

Source: MKJI, 1997.

The results of the side obstacles analysis obtained the value of SFC = 340, the frequency of the weights was between the values of 300-499 for the side resistance class which was at the service level M, which was Medium.

Traffic Flow at the Intersection

The traffic flow on weekdays at the intersection Jalan Perjuangan – Jalan Kaliabang Babelan, North Bekasi in the morning.

Tabel 9. Total volume of approach vehicles at unsignalized intersection on Working Day I.

	PAGI												
		elak Kiri	(Kondfjam)		Lurur (K	ondfjam)		В	olakKanai	n(Kondfja	m)	Tatal
Kaki Simpana													
	Æ	LV	HV	UM	MC	LV	HV	UM	MC	LV	HV	UM	
Utara	245	35	0	0					329	98	2	2	711
Timur					2,417	896	24	14	248	737	16		4358
Barat	219	559	23	6	1730	635	24	14	0				3210
Total	464	594	23	6	4147	1531	48	28	577	835	18	\$	8279

Table 10. Traffic flow data of the unsignalized intersection on the Working Day I.

KOMPOSISILALULINTAS	ARAH	LVX		HVz		MCX		Faktro	rmp	Faktor-k	K
ARUSTALULINTAS		Kondara	an ringan LV	Kondaraa	Kondaraan ringan L		n ringan L'	Sopo	la Motor N	10	
Pondokat		omp	1	omp	1,3	omp	0,5	Kondaraan	ormatar :	total MV]6
		kondfjam	zmpłjam	kondfjam	smptjam	kondfjam	smptjam	kondfjam	smpłjam	Raria bolak	١,
		3	4	5	6	7	*	9	10	- 11	1
Jl.Minor Utara	LT	35	35	0	0	245	122.5	280	157.5	0.37269	Γ
	ST										F
	RT	98	98	2	2.6	329	164.5	429	265.1	0.62731	Γ
	Total	133	133	2	2.6	574	287	709	422.6		Γ
Jl.Mayor Timur	LT										Ŀ
	ST	896	896	24	31.2	2417	1208.5	3337	2135.7		Γ
	RT	737	601	16	20.8	248	124.0	1,001	745.8	0.26	Γ
	Total	1633	1497	40	52	2665	1332.5	4338	2881.5		Γ
Jl.Mayor Barat	LT	559	559	23	29.9	219	109.5	801	698.4	0.31324	Γ
	ST	635	635	24	31.2	1730	865	2389	1531.2		Γ
	RT					0	0				Ŀ
	Total	1194	1194	47	61.1	1949	974.5	3190	2229.6		Γ
Jl. Mayor Total Timur + Ba	rat	2827	2691	87	113.1	4614	2307	7528	5111.1		Γ
	LT	594	594	23	29.9	464	232	1081	855.9	0.15467	Ι
	ST	1531	1531	48	62.4	4147	2073.5	5726	3666,9		
											r
Mayor+Minor	RT	835	699	18	23	577	289	1,430	1,011	0.18	Ł
Mayor + Minor Total		2960	2824	89	115.7	5188	2594	8237	5533.7		L
				Ra	ria JI. Min	or/(JI.Ut	ama+Mini	ar) Total	0.07637	UM/MV	L

Based on the research results, the traffic flow (Q) of the unsignalized intersection on the Working Day I is 5533.7 pcu/hour.

Capacity of unsignalized intersection on Jalan Perjuang – Jalan Kaliabang Babelan, North Bekasi for the working day I

The total capacity for all intersection arms is the product of the basic capacity (Co), namely the capacity under certain conditions (ideal), adjustment factors (F) and the effect of site conditions on capacity.

The form of the capacity model as follows: C=Co x Fw x FM x FCS x FRSU x FLT x FRT x FMI

Table 11. Base capacity at unsignalized intersection

Kaparitar Darar	Lobar Pondokat Rata Rata	Modian Jalan	Faktor Pa Ukuran Kota	nyoruaian Kaparitar (F Hambatan Samping		Belak Kanan	Rerio Arer Minor	Kaparitar
CO	FW	FM	FCS	FRSU	FLT	FRT	FMI	С
zmpříjam								zmpłjam
12	13	14	15	16	17	18	19	20
Tabol 2.11	Gambar 2.1	Tabel 2.13	Tabel 2.14	Tabel 2.15	Gambar 2.2	Gambar 2.3	Gambar 2.4	Rumur 2.2
3200	0.9806	1.05	1.05	0.94	1.089019463	0.92156843	1.4356344	4685.49
	CO smpfjam 12 Tabol 2.11	Darar	Darer	Copurisor Copu	Kapuritar Lebar Darer Pandaket Rote Rote Mi-dian Jelan Ukuran Kate Hombaten Samping	Dar or		

Based on the results, the capacity value (C) at the unsignalized intersection is 4,685.49 pcu/hour.

Table 12. Approach width and type of intersection

				Lobar	Pondokat (notor)			l	lah Lajur	
	JUMLAHLENGAN		alan Mayı	ır	J.	alan Minor		Rata-	Jun		Tipo
PILIHAN	SIMPANG							Rata WR	Jalan		Simpana
		WA	Wc	WAC	We	Wb	WBD		Minar	Jalan Mayor	
	1	2	3	4	5	6	7	8	9	10	11
1	3	7.35	6.1	6.725	3.3	0	1.65	4.1875	2	4	324

Degree of Saturation (DS) at the unsignalized intersection of Jalan Perjuangan – Jalan Kaliabang Babelan in North Bekasi on the working day I.

The degree of saturation (DS) can be calculated as follows:

DS = Qsmp/C

= 5,533.7/4,685.49

= 1.81

Based on the results of the research, the degree of saturation (DS) at the unsignalized intersection is 1.81. It means that the traffic performance has delays on the intersection with the level of service is E, which is an unstable flow condition. The traffic performance at the intersection is at level of service F that the traffic flow is hampered.

Tabel 13. Traffic performance

						PAGI					
PLHAN	Arus LakuLintas (O)	Derajat Kejenuhan	Sasaran	LOS (Level of Service) dengan Derajat Kejenuhan	Tundaan Laku Lintas Simpang	Tundaan Jalan Mayor	Tundaan Jalan Minor	Tundaan Geometrik	Tundaan Simpang	LOS (Level of Service) dengan Tundaan simpang	Peluang Antrian
		DS=Q/C			DT1	DTMA	DTM	(DG)	(D)		QP%
	smpljam				detIsmp	detIsmp	detijam	det/smp	det/smp		%
	21	22	23	24	25	26	27	28	29	30	31
		Rumus 2.4		Tabel 2.18	Gambar 2.5	Gambar 2.6	Rumus 2.5	Rumus 2.6	Rumus 2.7	Tabel 2.17	Gambar 2.7
Senin	5533.7	118	DS>0.85	F	32.15952983	17.11638004	214.09038	4	36.1535238	E	56-183

Table 14. Recapitulation of the vehicles flow at the intersection of Jalan Perjuang – Jalan Kaliabang Babelan, North Bekasi in the morning.

PAGI											
PILIHAN	Arus LaluLintas (Q)	Derajat Kejenuhan	Sasaran	LOS (Level of Service) dengan Derajat Kejenuhan	Tundaan Lalu Lintas	Tundaan Jalan Mayor	Tundaan Jalan Minor	Tundaan Geometrik	Tundaan Simpang	LOS (Level of Service) dengan Tundaan simpang	Peluang Antrian
		DS = Q/C			DT1	DTMA	DTMI	(DG)	(D)		QP%
	smp/jam				det/smp	det/smp	det/jam	det/smp	det/smp		%
	21	22	23	24	25	26	27	28	29	30	31
		Rumus 2.4		Tabel 2.18	Gambar 2.5	Sambar 2.6	Rumus 2.5	Rumus 2.6	Rumus 2.7	Tabel 2.17	Gambar 2.7
Senin	5533.7	1.18102806	DS > 0.85	F	32.15953	17.11698	214.0904	4	36.15953	E	56-183
Kamis	5329.8	1.54510414	DS > 0.85	F	1.00143	1.098245	0.585877	4	5.00143	В	102 - 341
Sabtu	3982.2	1.3030956	DS > 0.85	F	1.710471	1.814999	1.363971	4	5.710471	В	70 - 229

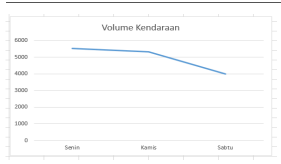


Figure 5. Recapitulation of the vehicles flow

The peak traffic flow at the intersection of Jalan Perjuang – Jalan Kaliabang Babelan, North Bekasi in the morning, occurred on Working day I at 5533.7 pcu/hour, while the lowest was on holidays at 3982.2 pcu/hour.

5. CONCLUSION

- 1. The value of the degree of saturation (DS) for the maximum flow on the working day I in the morning is 1.18. Based on the value of the degree of saturation (DS), the traffic performance on urban road has level of service F with obstructed flow, low speed, volume below the capacity, long queues, and long obstacles.
- 2. The delays on the intersection for the maximum flow on the working day I in the morning is 36.1 sec/pcu. The minimum flow in the morning on the holiday is 5.7 sec/pcu.
- 3. The probability of queuing for the maximum flow on the working day I in the morning is 56 183%. The probability of queuing for the minimum flow in the morning on the holiday is 70 229 %

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