EVALUATION OF THE LEVEL OF ROAD DAMAGE IN JELIDRO II-KUWUKAN-SAMBIKEREP ROADS USING THE PAVEMENT CONDITION INDEX (PCI) AND BINA MARGA METHOD

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ABSTRACT

The road is a facility for land transportation that serves regional development. The deterioration of road quality can pose constraints on economic and social activities and endanger road users. Small damages can escalate if not promptly addressed, leading to losses. This reasearch aims to determine the type and level of damage on Jelidro II – Kuwukan - Sambikerep Roads STA 0+000 to STA 1+600. There are two methods for obtaining road condition values in this research, the methods are Pavement Condition Index method and the Bina Marga method. On the section of Jelidro II – Kuwukan - Sambikerep Roads, 8 types of damage were found, those are crocodile skin cracks, grade depression, edge cracks, potholes, patches, longitudinal cracks, slip cracks, and ravelling. The results of calculating the road condition value using the PCI method is 63,6 where the road is included in the good category. Calculations using the Bina Marga method get a priority order of 9. The two methods show that the road has the same type of treatment, that is a routine maintenance program with repair methods that can be carried out, namely surface layers such as asphalt resurfacing and patching holes.

Keywords: Road Damage; PCI method; Bina Marga method.

1. Introduction

The definition a road is a facility for land transportation that is useful for the development of an area. Roads can be used to meet community needs and also carry out various kinds of activities. Community needs and also carrying out various kinds of activities. Indonesia is a developing country, where developing countries need road infrastructure to connect economic activities between one region and another. Economic progress continues to have an increasing impact on traffic growth. This causes the load placed on traffic to increase and this can lead to a decrease in road quality.

Decreased road quality can become an obstacle to economic and social activities and can endanger road users. Damaged road conditions can indirectly provide less than optimal service to road users. The causes of road damage are caused by several factors such as errors during planning, overloaded vehicles passing repeatedly, inadequate maintenance on road pavement, and errors during implementation. Road pavement can be damaged prematurely if the load received is experienced overloading. Various types of damage can occur on road pavement, including grade depression, potholes, bumps, and crocodile skin cracks. How to handle it also varies for each damage that occurs. Small damage can become bigger if not treated immediately and can also cause losses. Therefore, it is necessary to improve the quality of existing road facilities and infrastructure.



Surabaya is the largest city and capital of East Java Province. The rapid population growth of the city of Surabaya causes various kinds of problems, one of which is damage to various roads in the city of Surabaya. It can be seen on the Jelidro II – Kuwukan - Sambikerep roads section, precisely in West Surabaya. According to the Surabaya City Transportation Department, section Jelidro II – Kuwukan - Sambikerep roads is included in the class IIIC road category. The type of pavement on this road is flexible pavement which has a length of 1.6 km and is a 2/2 UD road type. Jelidro II – Kuwukan - Sambikerep road is an alternative road for road users who aim at shopping centers, this road is surrounded by housing, stores, and restaurants. Based on observations in the field, there are three types of vehicles across this road, namely light vehicles (pick up, private cars), motorbikes, and heavy vehicles (trucks). This section of the road experienced light damage to heavy damage which disturbed road users. Seeing the condition of the damaged road pavement, approach methods such as the PCI and Bina Marga methods are needed which are useful for assessing the level of road damage conditions that have occurred and also aim to determine the appropriate type of road repair.

2. Methods

Research requires data that is used as support to solve research problems. Both from primary and secondary data. The following is a detailed explanation regarding evaluating road damage using the Pavement Condition Index (PCI) method and the Bina Marga method.

2.1. Metode Pavement Condition Index (PCI)

Data analysis using the PCI method has the following stages:

- 1. Measuring the number of damage types
- 2. Determine the level of damage consisting of low, medium, and high
- 3. Define the density
- 4. Determining the deduct value
- 5. Determining Total Deduct Value (TDV)
- 6. Determining Corrected Deduct Value (CDV)
- 7. Calculate PCI value

There is a rating for each PCI value, as shown in the table below:

PCI	Rating
86 - 100	Excellent
71 - 85	Very Good
56 - 60	Good
41 - 55	Fair
26 - 40	Poor
11 - 25	Very Poor
0 - 10	Failed

Table 1. Rating of PCI Value

2.2. Bina Marga Method

The Bina Marga method is commonly used in Indonesia to prepare maintenance programs. This method has final priority order (UP) results that use damage dimension data and also daily traffic (LHR). The formula for the priority order is as follows:

UP = 17 - (LHR class + Assess Road Conditions).

Types of road handling based on UP value:

- UP 0-3 roads are included in the upgrade program
- UP 4-6 roads are included in the periodic maintenance program
- UP >7 roads are included in the routine maintenance program



3. Result and Discussion

3.1. PCI Method Analysis

1. Determining the Type and Level of Damaged Road damage data is grouped by segment. The following are the dimensions of damage at STA 0+000 - 0+100.

NT		Turne of Domogo	Din	nensions	(m)		Area	Total Area(m ²)	
No	STA	Type of Damage	L	W	d	Level	(m ²)		
		Edge Cracks	0,4	0,9	-	Н	0,36	0.73	
		Edge Cracks	0,53	0,7	-	Н	0,37	•,••	
	0+100	Potholes	0,2	0,15	0,015	L	0,03	0.06	
1	_	Potholes	0,19	0,18	0,02	L	0,03	0,00	
	0+200	Ravelling	1,63	0,9	-	М	1,47		
		Ravelling	0,74	0,4	-	М	0,30	2,93	
		Ravelling	1,3	0,9	-	М	1,17		
		Ravelling	1,15	0,2	-	Н	0,23	0,23	

Table 2. I	Dimensions of	od Road Damaged	1
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2. Calculate Density Values

The next step is to find the density with the formula:

Density = $\frac{Ad}{As} \times 100\%$	
Density of Side Cracks (H)	$=\frac{0.73}{630}\times 100\% = 0.12\%$
Density of Potholes (L)	$=\frac{0.06}{630} \times 100 \% = 0.01 \%$
Density Ravelling (M)	$=\frac{2,93}{630} \times 100 \% = 0,47 \%$
Density Ravelling (H)	$=\frac{0.23}{630}$ ×100 % = 0.04 %

3. Determining Deduct Value

Deduct value is determined by correlation curve from density with level of damage differentiated for each type of damage.

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1 1		1 1 1 1	1111	111	1111
50	1 i	1 1 1 1	1111	H	1111
40	111111	1 1 1 1 1	1/11	11	1111
30	1 1 1 1 1 1 1 1	11/1	TH -	MII	1111
20	1 1 1 1 1 1 1 1	1.11	1		1111
	11111	1.11	ill	Lil	1111
8	1 1 11	1 1 11	THE	11	1111
0			11.1		

Figure 1. Correlation Curve of density and level of damage on Edge Cracks (H)



Figure 2. Correlation Curve of density and level of damage on Potholes (L)



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UC	60	1 1		TI	11:11	1	Ť	T	11111		1	i	TIT	iii	
t	50		1	111	1111	1	1	Ť	11111	/1	1	Ť	111	M	i.
a	40	1 1	-	111		i	1	t	1	i	i	L	1	1	
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	0	0,16	7		1				10	,				100	
			_		Distre	as De	insi	ty	- Perce	nt					

Figure 3. Correlation Curve of density and level of damage on Ravelling (H)

4. Calculate the value of m

The way to calculate the m value is to use the highest deduct value. For example, segment one at STA 0+000 until 0+100 has an HDV (the highest value of deduct value of one segment) is 8. So the value of m:

Each of the deduct value is minus by m. But, if there is a DV value that is less than the value of m, no deduction is made. All DV values can be used if the result is DV - m < m.

5. Calculating of Total Deduct Value

The TDV is obtained from the sum of all deduct values for each type of damage on one segment of the road. We need to know the q value before totalizing the DV. Where the q value is the deduct value that exceeds 2. After that, iteration is carried out until you get the value q = 1.

Dedu	ict Value Ite	ration	TDV	q
8	8	3	19	3
8	8	2	18	2
8	2	2	12	1

 Table 3. Deduct Value Iteration

6. Determining the CDV Value

The way to determine the CDV is by the curve of correlation between TDV and q. The TDV value is drawn vertically until it intersects with the line of q, after which it is drawn horizontally to the left in the direction of the CDV value. It can be seen in images 4, 5, and 6 that the CDV values at STA 0+000 until 0+100 are 9, 12, and 12.





Figure 6. Correlation curve between CDV and TDV

7. Determination of PCI Value

If the CDV value has been determined then the next step is to calculate the PCI value using the formula:

PCI = 100 - CDV max



Deduct	Value Ite	eration	TDV	q	CDV
8	8	3	19	3	9
8	8	2	18	2	12
8	2	2	12	1	12

Table 4. Recapitulation of CDV Value Segment 1

CDV max value in segment 1 is 12. So the PCI value obtained is as follows:

PCI = 100 - CDV max

$$= 100 - 12$$

= 88

In STA 0+000 until 0+100 (segment 1) the PCI value obtained is 88, which means it is included in the category Excellent.

Segment	STA	PCI	Rating							
1	0+000 - 0+100	88	Excellent							
2	0+100 - 0+200	80	Very Good							
3	0+200 - 0+300	77	Very Good							
4	0+300 - 0+400	65	Good							
5	0+400 - 0+500	71	Fair							
6	0+500 - 0+600	47	Fair							
7	0+600 - 0+700	57	Very Good							
8	0+700 - 0+800	62	Good							
9	0+800- 0+900	72	Very Good							
10	0+900 - 1+000	21	Very Poor							
11	1+000 - 1+100	60	Poor							
12	1+100 - 1+200	70	Good							
13	1+200 - 1+300	71	Good							
14	1+300 - 1+400	70	Very Good							
15	1+400 - 1+500	47	Failed							
16	1+500 - 1+600	60	Good							
Tot	al of PCI Value	1018								
Ave	erage PCI Value	63,6	- Good							

 Table 5. Recapitulation of Every PCI Value

Based on the table of PCI value analysis results above as a whole, an average PCI value of 63,6 was obtained which shows that the road is in the good category. It can be concluded that for Jelidro II – Kuwukan - Sambikerep roads with a road length of 1.6 kilometers the type of treatment required is routine maintenance.

3.2. Analysis Bina Marga Method

Analysis of road damage using the Bina Marga Method requires an Average Daily Traffic (LHR) survey and also a survey of road conditions in the study location. The LHR survey was carried out for 3 days, on Sunday (11 June 2023), Monday (12 June 2023), and Tuesday (13 June 2023). The duration of the survey in a day is divided into three times which represent peak hours, morning 3 hours (06.00-09.00), afternoon 3 hours (11.00-14.00), and 3 hours at (15.00-18.00).



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- 1. Determining Daily Traffic Class The results of the daily traffic volume analysis showed that the highest peak hour was Monday at 07.00-08.00, that is 1470,65 pcu/hour. This volume is included in the daily traffic category 500-2000 with a traffic class value of 4.
- Road Damage The calculation of road damage is taken as an example calculation at STA 0+200 – 0+300.

	Type of Damage										
STA	Surface Roughness				Cracking			Grade Depression			
~	Туре	L x W (m)	Potholes	Patching	Tipe	L (m)	W (m)	L x W (m)	Depth (m)		
0+200- 0+300			0,37x0,15	18,99x1,2	Longitudinal	9,6	0,01	0,83x0,3	0,02		
				2,6 x 1,96	Longitudinal	2,4	0,06	1,2 x 0,4	0,03		
					Longitudinal	2,8	0,09				

Table 6. Survey of Bina Marga Method for Segme	nt 3
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Segment Area: $6,3 \times 100 = 630 \text{ m}^2$

In segment 3 there are 4 types of damage, those are pothole $(0.05m^2)$, patching $(27.88 m^2)$, longitudinal crack $(0.49 m^2)$, and grade depression $(0.73 m^2)$. Once the area of each damage is known, the next step is to calculate the percentage of damage:

a.	Potholes	$=\frac{0.05}{630}\times100\%$	= 0,01 %
b.	Patching	$=\frac{27,88}{630} \times 100\%$	= 4,43 %
c.	Longitudinal Crack	$=\frac{0,49}{630}\times 100\%$	= 0,08 %

3. Damage Grade

 Table 7. Segment 3 Damage Grade

STA	Type of Damage		Grade			
		Туре	Wide	Area	Depth	Damage
0+200 - 0+300	Potholes			0		0
	Patching			0		0
	Longitudinal Crack	2	3	1		6
	Grade Depression				4	4
	10					

4. Sequence of Priority

Te total damage number for segment 3 is 10, so the condition value for that segment is 4. To find the priority order (UP), use the following formula:

$$UP = 17 - (LHR class + Damage Value)$$
$$= 17 - (4 + 4)$$

So, segment 3 requires a regular maintenance program.

This is a recap of the priority order for each segment and the type of maintenance.



No	STA	Damage Grade	Condition Value	UP	Maintenance Type	
1	0+000 - 0+100	3	1	12	Routine Maintenance	
2	0+100 - 0+200	9	3	10	Routine Maintenance	
3	0+200 - 0+300	10	4	9	Routine Maintenance	
4	0+300 - 0+400	18	6	7	Routine Maintenance	
5	0+400 - 0+500	9	3	10	Routine Maintenance	
6	0+500 - 0+600	6	2	11	Routine Maintenance	
7	0+600 - 0+700	10	4	9	Routine Maintenance	
8	0+700 - 0+800	10	4	9	Routine Maintenance	
9	0+800 - 0+900	15	5	8	Routine Maintenance	
10	0+900 - 1+000	15	5	8	Routine Maintenance	
11	1+000 - 1+100	16	6	7	Routine Maintenance	
12	1+100 - 1+200	6	2	11	Routine Maintenance	
13	1+200 - 1+300	19	7	6	Periodic Maintenance	
14	1+300 - 1+400	15	5	8	Routine Maintenance	
15	1+400 - 1+500	19	7	6	Periodic Maintenance	
16	1+500 - 1+600	15	5	8	Routine Maintenance	
Total Damage Grade		195				
Average Damage Grade		12	4	9	Routine Maintenance	

Table 8. Recapitulation of Priority Order for Each Segment

As can be seen from the table above, the total damage grade is 195. The average damage number was 12, which means it has a condition value of 4. It can be concluded that the average priority order for the Jelidro II – Kuwukan - Sambikerep roads section is 9, the type of treatment on this section is a routine maintenance program.

4. Conclusions

On the Jelidro II – Kuwukan – Sambikerep roads along 1,6 km, there were several types of damage with a total area of 240,60 m². The damage that occurred included crocodile skin cracks of 38,40 m² (15,96%), grade depression with an area of 6,27 m² (2,61%), edge cracks with an area of 23,31 m² (9,69%), potholes with an area of 4,96 m² (2,06%), patching with an area of 146,96 m² (61,08%), longitudinal cracks with an area of 12,41 m² (5,16%), slip cracks with an area of 0,04 m² (0,02%), and raveling with an area of 8,25 m² (3,43%). The results of the analysis of the level of road damage using the Pavement Condition Index method show a PCI value of 63,6 which is included in the good category. In the Bina Marga method, a priority order is 9. For each road condition value, the PCI method and the Bina Marga method have the same type of treatment, which is a routine maintenance program. The repairs carried out are surface layers such as asphalt resurfacing and patching holes.



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