Determination of Pavement Condition Index and Maintenance Cost Evaluation At The federal Polytechnic Nasarawa, Nigeria

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Abstract- The pavement condition index (PCI) is an easy, suitable and cheap way to evaluate the status of pavement surface distress in order to suggest the and time for maintenance methods and rehabilitation, as well as to serve as base for predicting the budget of same operations, with the ultimate goal of ensuring pavement sustainability. This research project assessed the quality of the surface condition of road branch ABCDEFG within the Federal Polytechnic Nasarawa flexible road network, and also determined the condition of drainages (and other road fittings) through a Road Inventory Survey earlier conducted. The inventory survey was done through physical inspection of the entire road branch while the Manual Pavement Condition Survey was carried out through measurement of the pavement distresses in ten sample units within section BCD of the road branch, and the data analyzed using normal PCI method. Blocked culverts, failed drainages and scarified shoulders were observed at some locations and the general pavement condition of the road section was very poor because PCI read 35%. It therefore means that there is an urgent need for a periodic maintenance such as overlay after patching. A Bill of Engineering Measurement and Evaluation (BEME) was therefore drafted for an immediate maintenance operation.

Indexed Terms- Pavement Condition Index (PCI), Road Inventory Survey, Manual Pavement Condition Survey, Flexible Pavement, BEME.

I. INTRODUCTION

Pavement deteriorations are starting immediately after inaugurating the road traffic, but these actions are not felt/noticed at this stage until after a

reasonable period of time. Many studies describe the effective road deterioration to a limit in which between 20 and 60 % of it has gone bad, and if the trend continues the pavement fails completely within its lifespan of say 20 years. But with good pavement maintenance and rehabilitation culture in place, road status will significantly extend this lifespan in good shape (Babashamsiet, al; 2016). To accomplish this, a systematic procedure for scheduling M-and-R works to optimize the benefits to road users and minimize costs to the agency responsible for pavement management is recognized as a useful measure. Known as the Pavement Management System (PMS), such a system would allow administrators and engineers to allocate funds, personnel, resources, etc. most effectively (Hall et al. 1992). According to Adeke, P. et. al. (2019) ,the Pavement Condition Index (PCI) is normally determined biannually in order to evaluate changes that occur in the road network system. The road being surveyed has never had such an assessment in its entire history of about 18 years (from our Inventory Survey), hence the need for a Pavement Condition Survey now.

II. RESEARCH AIM

The aim of this research is to assess the quality of the surface condition of a road branch within the Federal Polytechnic Nasarawa, Nigerian flexible road network using the Pavement Condition Index (PCI) in order to suggest time and method of maintenance & rehabilitation, for pavement sustainability.

2.2 Research limitation

The Pavement Condition Index is a useful tool but it has its draw-backs. It is subjective. While most people would agree on which roads are rated as excellent and which ones are rated as poor, deciding on whether a road is in fair condition or good condition is very difficult. Being too lenient may mean that important maintenance work is delayed. Being too strict may mean spending money on fixing a problem before it really needs to be done (Hall et al. 1992).

III. RESEARCH DESIGN

An Inventory Survey, which is usually targeted at providing relevant additional information such as presence and state of drainages, shoulders, kerbs and other road features goes a long way in facilitating such maintenance decisions.

3.1 Road Inventory Survey

The inventory survey was carried out on the representative section, BCD of the selected branch, ACDEF (as defined in Figure 3.2) paying particular attention to drainages and shoulders' conditions. Information herein will further help in making maintenance and rehabilitation decision.

3.2 PCI Evaluation Method

The process of measurement or evaluation of Pavement Condition Index include: Network/Branch identification and definition, Identification and selection of sections, Identification and selection of sample units, Distress density and Deduct Value computation, PCI computation, Identification of primary causes. This itinerary is simply represented with a flow chart shown in Figure below.



Figure 3.1 The Flowchart for Evaluation of PCI (Zafar et, al.)

3.3 Pavement Network, Branch and Section Definition

The network comprises of the entire paved roadway within the Federal Polytechnic Nasarawa, Nigeria. This road networkburtsoutto the North-South highway (that runs through Loko-Uwetu bridge).Nasarawa city is about 70km from Nigeria's capital, Abuja. Branch ABCDEF of the road was chosen for this study due to the fact that it is in worse condition than the other branches, which have recently been rehabilitated. Section BCD has equally been selected as a representative sample after the Inventory Survey because it had clear distresses than the others. See the figure below:

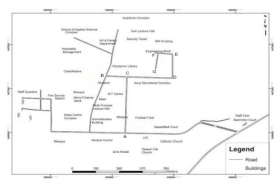


Figure 3.2 FPN Road Network, Branch and Section being Surveyed

3.4 Manual Pavement Condition Survey of Section BCD

Section BCD has been defined and condition survey has been conducted on it.

Sample Units in the Section

Before it is possible to start physical condition survey of a road section, it has to be segmented into smaller units called sample units. The size and number of sample unit has been determined as follows;

AC Pavement Type	Allowable Sample Unit
	Area
Asphalt paved and	250 ± 100 m2
unpaved roads	
Airfields	500 ± 200 m2

Source: (Mosaberpanah, 2019).

And, minimum sample units to select for a section = 5

Section BCD was chosen because it bears the worst case scenario:

Taking N, Total number of sample units in the section = 20

Length of a sample unit = $\frac{517}{20}$ = 25.85m By Rearranging: [(25m×19) + 42 × 1] $25 \times 7.2 = 180 \text{m}2 > 150 \text{m}2$, OK (see Table 3.1 above)

 $42 \times 7.2 = 302.4$ m2 < 350m2, OK (see Table 3.1 above)

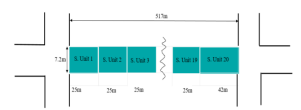


Figure 3.3 Total Sample Units in Section BCD

Determining the Number of Sample Units to be Surveyed, n:

 $n = \frac{(NS^2)}{[\frac{e^2}{4} \times (N-1) + S^2]}$

N = Total number of sample units in the section

e = allowable error (5%, standard)

S = Standard Deviation of PCI between sample units (for AC Pavements=10)

 \therefore N = 20

$$n = \frac{(20 \times 10^2)}{[\frac{5^2}{4} \times (20-1) + 10^2]} = 9.14 \cong 10$$

OR, by determining n from the chart below:

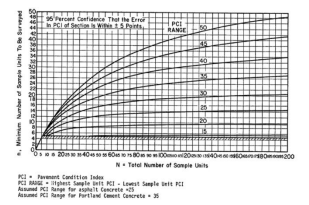


Figure 3.4 Determining the Number of Sample Units to be Surveyed, n(Hafizyar and Mosaberpanah, 2018).

Determining Sampling Interval, $i = \frac{N}{20} = 2$

$$i = \frac{1}{n} = \frac{1}{10} =$$

Determining the Specific Sample Units to be Surveyed:

Selecting random start (r) between sample unit 1 and $\ensuremath{\mathfrak{i}}$

ì, (i.e. 2) was therefore selected as random start:

Basic parameters for the systematic random sampling Sample units to be surveyed = 10

(n)

Sampling Interval (i) = 2Random Start (r) = 2

Hence:

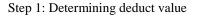
```
r, r+ ì, r+2ì, r+3ì, r+4ì, r+5ì, r+6ì, r+7ì, r+8ì, r+9ì
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5 9 12 13 3 4 7 8 10 11 14 15 16 17 1819

Figure 3.5 Selected Sample Units to be Surveyed

3.5 Calculation of Pavement Condition Index Now, when, the condition Survey has been completed for each selected sample unit, the results are used to estimate the PCI. The PCI calculation is established on the Deduct Values— weighing factors from 0 to 100 that specify the impact, each distress has on pavement condition. The calculation steps for asphalt surfaced pavements are shortened in Figure 3.1. The following is an explanation of each step.

• Calculation of PCI for a Sample Unit



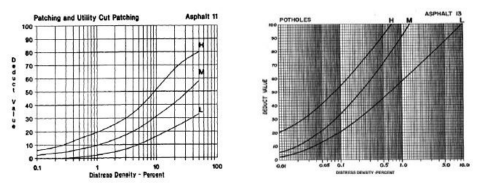


Figure 3.6 AC Pavement Deduct Curve for Patching and Potholes(Hafizyar and Mosaberpanah, 2018).

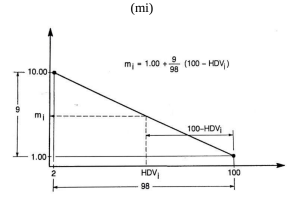
ASPHALT SURFACED ROADS AND PARKING LOTS CONDITION DATA SHEET FOR SAMPLE UNIT					SKETCH:		L		
BRANCH: ABCDEFG SECTION: BCD SAMPLE UNIT: 2 SURVEYED BY: M. S. Aliyu, et. al DATE: 12/05/21 SAMPLE UNIT AREA: 180m ²				W= 7.2, L=25					
					A = 7.2 × 2	25 = 180r	n ²		
 Alligator Cracking (m²) Bleeding (m²) Block Cracking (m²) Bumps and Sags (m²) Corrugation (m²) 	7. Edg 8. Jt. I 9. Lan	ression (m ²) e Cracking (m) Reflection Cracl e/Shoulder Dro . & Trans. Crac	cing (m) p Off (m)	12. Polished 13. Potholes	d Crossing (m ²)	ng (m²)	17. Sli 18. Sw	oving (m ²) ppage Cracki ell (m ²) eathering/Rav	
DISTRESS TYPE/SEVERITY	QUANTITY			NTITY			TOTAL	DENSITY (%)	DEDUCT
11M	3×3.51	1.4× 1.5× 7					25.2	14	35
13H	4						4	2.2	74

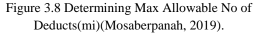
AVEMENT CONDITION SURVEY DATA OBTAINED FROM THE FEDERAL POLYTECHNIC NASARAWA, NIGERIA FLEXIBLE ROAD NETWORK



HDVi = highest deduct value for a sample unit.







mi = 1 + (9/98)(100 - HDVi)

Where; mi = allowable number of deducts, including fractions.

Step 3: Determining the Corrected Deduct Value (CDV)

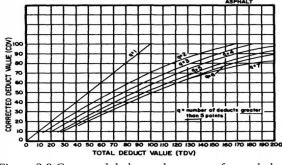


Figure 3.9 Corrected deduct value curves for asphaltsurfaced pavements (Hafizyar and Mosaberpanah, 2018)

Step 4: Calculation of PCI Total PCI = $\sum PCI(i)$

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Overall Average PCI = $\sum PCI(i)/N$

The average PCI value determined from the formula above is the representation of the pavement condition index, PCI of the section under survey, section BCD.

IV. RESULTS AND DISCURSIONS

The results of the inventory survey and the pavement condition survey earlier conducted as described are hereby presented and discussed.

4.1 The Inventory Survey Result Discursion

After the inventory survey some of the information obtained therefrom are hereby presented and discussed.

ROAD INVENTORY S	URVEY DATA SHEET				
ROAD BRANCH: ABCDEFG		LOCATION:	LOCATION: FED. POLY NAS.		
Road Component	Туре	Average	Average position		
		Width(m)		Condition	
Carriageway	Paved road	7.2		Many distresses	
Shoulder	Surface dressed	1.5	L & R	Visible	
				subgrade in	
				many areas	
Footpath	None				
Verge	None				
Culvert/Drainage	Rectangular	0.6	L & R	Blocked	
				culverts &	
				collapsed drains	
				at many points	

Table 4.1 Road Inventory Survey Result

4.2 The PC Survey Resultand Discursion

For sample Unit 2 TDV=110 HDV = 74 $Mi = \frac{Flexi.>2}{Rigid > 5}$ (standard from figure.....) $Mi=1+(\frac{9}{98})$ (100-HDV*i*) $= 1+(\frac{9}{98})$ (100-74) = 3.2 q = 3CDV = 75 (from figure 3.8) PCI= 100 - 75 = 25% 25% of the sample unit 2 is in good shape while the

rest of the portion is in bad shape.

The summary of the results and discussion is as follows:

Table 4.12 PCI Values and Ratings of the Surveyed Sample Units

	Sample Units							
PCI VALUES OF FEDERAL POLY.								
NASARAWA ROAD, SECTION BCD								
(REF	PRESENTIN	NG BRANC	CH AB	CDEF)				
S /	SAMPL	SAMPL	PC	PCI				
Ν	E UNIT	E UNIT	Ι	RATIN				
	NO	AREA	(%	G				
		(m2))					
1	2	180	25	VERY				
				POOR				
2	4	٠,	52	FAIR				
3	6	٠,	26	VERY				
				POOR				
4	8	٠,	25	VERY				
				POOR				
5	10	٠,	27	VERY				
				POOR				
6	12	٠,	60	FAIR				
7	14	٠,	43	POOR				

8	16	٠,	15	SERIOU
				S
9	18	••	48	POOR
10	20	302.4	27	VERY
				POOR

Total PCI = $\sum PCI(i)$ = (25+52+26+25+27+60+43+15+48+27) = 348 Overall Average PCI = $\sum PCI(i)/N = 348/10 = 34.8\%$ 35% of section BCD road is in good shape, while the rest of the portion is in bad shape, and the PCI rating reveals that the pavement condition is VERY POOR (ASTM D6433-09, 2009).

4.3 The BEME Result and Discursion

						USD
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (₦)	Equivalent
	Allow for the cost of progress	Prov.				
1	photograph and signage	Sum			20,000	48.63
	Allow for payment of staff wages	Prov.				
2	to daily rated project staff	Sum			150,000	364.74
	Allow for the running cost and					
	maintenance of project vehicles					
	or motor boats for the supervisory	Prov.				
3	staff as	Sum			200,000	486.32
	Allow for the provision of road					
	furniture including line marking	Prov.				
4	as directed	Sum			100,000	243.16
	Allow for the provision of					
	miscellaneous services to the	Prov.				
5	Engineer's representative	Sum			100,000	243.16
	TOTAL PAC CARRIED TO SUM	IMARY			570,000	1,142.85

ITEMS	DESCRIPTION	UNIT	QTY	RATE	AMOUNT (₦)	USD Equivalent
6	Clear site on either side of centerline of road up to limit of construction	m^2	11,016	3	33,048	80.36
7	Scarify failed sections of existing asphalt surface (depth of excavation not exceeding 100mm) and cart to spoil on stock for reuse, shape and compact to 100% B.S compaction	m^2	99	460	45,540	110.74
8	Ditto item 2.03A but deph not exceeding 100mm	m^2	50	900	45,000	109.42
9	Excavate any materials except rock in cutting culverts, side drain and turnout and haul to spoil as directed	m^3	15.5	2000	31,000	75.38

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10	Desilt sand and debris from culvert and drains to an average depth of 750mm and cart to spoil	m^3	35.2	2000	70,000	170.21
	TOTAL PAC CARRIED TO	SUMMA	RY		224,588	546.11
ITEMS	DESCRIPTION	UNI	T QTY	RATE	AMOUNT (₩)	USD Equivaler t
11	Provide, spread, shape and compact to 100% WASC approved wet mixed crushed stone base to a compacted layer of 150mm.	m ³	9.9	21000	207,900	505.53
12	Ditto item but in potholes	m^3	5.6		117,600	285.96
13	Provide and spread prime coat surface MC1 cutback bitumen at the rate of 1.3Litre/m ²	m ²	11,016	650	7,160,400	17,411.3
14	Provide and lay asphaltic concrete wearing course to a compacted thickness of 40mm over the carriageway	m ²	11,016	5500	60,588,000	147,326.4 4
	TOTAL PAC CARRIED TO SUMMARY				68,073,900	165,529.4 4
	SUB TOTAL				68,868,488	167,218.4 0
	7.5% VAT				5,165,136.6	12541.38
	GRAND TOTAL					180,070. 2
					74,033,624.6	

At Naira to USD exchange rate of 0.0024N/\$. Yearon-year inflation rate stands at 18.35% (NATIONAL BUREAU OF STATISTICS, NIGERIA July, 2022)

Based on the current inflation rate, the grand sum of the suggested rehabilitation works would have been 213,383.92USD instead of 180,070.82USD, one year from now. The new amount would further rise due to impending deterioration of the pavement. At failure, reconstruction would have cost about 960,000USD per kilometre in Africa (World Bank, 2018). This road branch being about 1.5km, it reconstruction will cost at least 1,440,000USD as against the meagre 180,070.82USD needed to fix the road now and prolong its lifecycle.

CONCLUSION

At the end of the analysis the following conclusions have been made:

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The inventory survey has revealed: poor road shoulder condition that will definitely affect riders' comfort especially when the need arises for emergency pullover;

Blocked drainages means that there is increased runoff on the road shoulders and carriageway which could result to excessive erosion;

Lack of footpath on the road means less comfort for pedestrians and cyclists;

Absence of verge indicates that there is poor landscaping around the roadway;

The pavement condition survey has revealed: generally VERY POOR condition of the road section based on the average PCI value of 35%;

It therefore means that there is an urgent need for a periodic maintenance such as overlay after patching;

Cost analysis for the suggested maintenance operation was drafted using the current rates of materials and labour and the present condition of the pavement. It cannot therefore be a representation of cost to be incurred as a result of delay in carrying out maintenance and rehabilitation exercise.

V. RECOMMENDATION

From the conclusions reached, the following recommendations have been made:

All the distresses on the entire branch (ABCDEFG) of the road network (inclusive of shoulders and drainages) should be mended after which an overlay with reasonable thickness (at least 40mm compacted thickness) be provided;

The Department of Civil Engineering Technology, Federal Polytechnic Nasarawa should reach out to the institution's top management through the Director of Works and Maintenance with such a proposal and show them the immediate and long-term implications of not embarking on the work immediately;

Conducting PCI assessment should be encouraged within a given time duration (average of two years) to prevent governments and institutions from incurring huge pavement Maintenance and Rehabilitation or reconstruction costs;

To ensure effective pavement sustainability and economic maintenance and rehabilitation, authorities concerned should implement within time, the recommendations of such researches as this.

ACRONYMS	MEANING
PCI	Pavement Condition
	Survey
PMS	Pavement
	Management System
M&R	Maintenance and
	Rehabilitation
L (LSL)	Low Severity Level
M (MSL)	Medium Severity
	Level
H (HSL)	High Severity Level
DV	Deduct Value
TDV	Total Deduct Value
HDV	Highest Deduct
	Value
CDV	Corrected Deduct
	Value
BEME	Bill of Engineering
	Measurement and
	Evaluation

VI. NOMENCLATURE

VII. ACKNOWLEDGEMENT

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