Porous Pavement: Design and Cost Evaluation

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Abstract

This study is a representation of the survey and experimental works carried out for the design of Porous Pavement as a Flexible Pavement. Porous Pavement is a new concept and does not find its application much in developing countries like India so the researchers are seeking opportunities to work on this new concept. Application of porous pavement will allow storm water to infiltrate into the ground thus reducing the problem of water accumulation in the areas. For this study, Siddharth Bungalows at Sama-Savli road of Vadodara has been selected for the Traffic Volume study and Road Inventory survey. The above residential road experiences a great threat of storm water accumulation during every monsoon. For this, rainfall data of different day, month is collected. Another important part is the traffic volume count which will help determining the low traffic volume load. The thickness of each component layers can be determined by collecting the soil of the location and determining its CBR value. The material selected is single sized aggregates of sizes 20mm, 10mm and 6mm and various laboratory tests are performed on these to determine their engineering properties. Here, Bitumen is replaced by low viscous and locally available material Tar.

Keywords

Porous Pavement, Traffic Volume, Flexible Pavement, single sized aggregate, Drainage

Introduction

Porous pavement involves use of materials which have voids inside it and will help in infiltration of water thus allowing it store in the storage layer beneath and finding its use for irrigation purpose or for rain water harvesting. It's application in the areas where there is a problem of storm water accumulation will help environment by reducing the storm water volume, storing the water for other uses and lowering the temperature of road especially in summers. Typically, between 15% and 25% voids are achieved in the hardened concrete, and flow rates for water through pervious concrete are around 480 in./hr (0.34 cm/s, which is 5 gal/ft²/ min or 200 L/m²/min), although they can be much higher. Due to the increased void

ratio, water is conveyed through the surface and allowed to infiltrate, and evaporate, whereas conventional surfaces will not do so. A porous pavement surface therefore plays an active part in the hydrological cycle as rainfall is conveyed back to ground in the form of infiltrating water and run-off.

Study Area

Vadodara, also known as cultural capital of Gujarat, is the third largest city in western Indian states. The area selected for the study is Siddharth Bungalows near Sama-Savli road, Vadodara. It is one of the waterlogged areas in Vadodara. The rainfall data are collected from the Vadodara Irrigation Department. The Road inventory survey and Traffic volume survey are carried out here.⁴

Drainage Considerations

Drainage under the component layers of pavement can be provided to pass the storm water which has been infiltrated from the surface. These drains can help the storm water to flow directly into the rivers or streams or it can be used in the fields too.

Material Selection

For the selection of Porous material, single sized aggregate of size 6mm, 10mm and 20mm are selected. A mould is made from the single sized aggregate and locally available Tar by using 6mm, 10 mm and 2 mm aggregate with 5% tar and mixing it thoroughly with the aggregate sample. It is observed that 10mm and 20mm size aggregate mould is collapsed while in 6mm sized aggregates, it remains stable and does not collapsed and 6mm single sized aggregate with 5% tar is selected as a porous material for the study.

Data Collection and Analysis

For designing the Porous Pavement, the data collection part includes soaked CBR of soil sub grade, Road inventory survey, Traffic volume survey various laboratory tests conducted on single-sized aggregates and some important tests of Bitumen which are conducted on Tar.⁷



Standard Proctor Test	CBR value(Soak) %	
MDD	OMC	
1.858	11.9	10.8

Test	Test Method	Result			
		6 mm	10 mm	20 mm	
Aggregate	IS: 2386	6.06	9.375	3.55	
Impact Value	(Part-4)				
Aggregate	IS:2386	10.16	8.25	6.11	
Crushing Value	(Part-4)				
Specific Gravity	IS: 2386	2.83	2.5	0.34	
	(Part-3)				
Water	IS: 2386	3.37	0	94	
Absoption	(Part-3)				

Table 1: CBR value of soil sub-grade

Table 2: Tests on single sized Aggregates

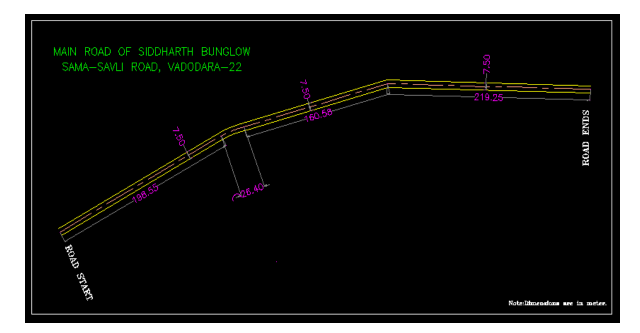


Figure 1: Road Inventory survey

Property	Requirement	Result
Penetration 25°C	IS: 1203	8 mm
Softening Point °C	IS: 1205	95.1
Ductility	IS: 1208	2 cm
Marshall Stability	MORTH	5.41 kN
Flow Value	MORTH	5
Melting Point	-	53°C

Table 3: Tests on Tar

Week I	Week Days (IN Direction)								
		2-	4-Wheeler	3-Wheeler	LCV/	Bus/	Cycle	Pedestria	
		Wheeler			HCV	Truc		n	
						k			
Peak	Morning	46.375	18.25	15	4.5	0.75	5.775	118	
Hours	Evening	75.75	29.25	15.5	6	0.75	6.25	114	
Off-	Morning	70.75	31.5	20	7.5	1.5	9	35	
Peak	Evening	76.25	35	6	3	0	3.5	57	
Hours									

Week End (IN Direction)								
		2-	4-Wheeler	3-Wheeler	LCV/	Bus/	Cycle	Pedestria
		Wheeler			HCV	Truc		n
						k		
Peak	Morning	50.75	23.75	17	5.25	7.5	5.875	129
Hours	Evening	66.75	38.5	11.5	2.625	0.75	0.75	89
Off-	Morning	39.75	43	19	2.25	1.5	3.75	42
Peak	Evening	73	38	13	1.5	0	3.25	54
Hours								



Week D	Week Days (OUT Direction)								
		2-	4-Wheeler	3-	LCV/	Bus/	Cycle	Pedestrian	
		Wheeler		Wheeler	HCV	Truck			
Peak	Morning	79.625	47.25	9	6.375	1.5	2.75	60	
Hours	Evening	57.25	25.75	27.75	3.75	0	5.25	149	
Off-	Morning	51.25	23.5	18	21	6.75	6.75	35	
Peak	Evening	70.5	23.5	7	4.5	2.75	2.75	42	
Hours									

Week End (OUT Direction)								
		2-	4-Wheeler	3-	LCV/	Bus/T	Cycle	Pedestrian
		Wheeler		Wheeler	HCV	ruck		
Peak	Morning	74.37	42	17.5	3.75	6.75	4	76
Hours	Evening	71.37	35.25	10	3.75	1	34.5	141
Off-	Morning	52.25	46	13.5	3	0	7	126
Peak	Evening	49.75	26	14	0	0.75	6	57
Hours								

Table 4: Traffic Volume Survey

Monthly Summary							
Months	2009	2010	2011	2012	2013		
June	4	16	33	10	60		
July	67	31	134	115	119		
August	36	34	70	162	72		
September	5	83	39	5	218		
October	18	0	2	0	32		
Total (mm)	130	164	278	292	501		

Table 5: Rainfall Data

Design of Porous Pavement using IRC 37⁶

Data:-

- i. Initial traffic in the year of completion of construction=834 CV/Day
- ii. Traffic growth rate per annum=7.5 per cent
- iii. Design life=10 years
- iv. Vehicle damage factor=3.5
- v. Design CBR of sub grade soil=10%
- vi. Annual growth rate of commercial vehicles=0.075

Calculations:-

- (i)Distribution factor (para 3.3.5) =0.75
- (ii)Cumulative number of standard axles to be catered for in the design

 $N = [(365x \{(1+0.075)^{10}-1\})/0.075]x834x0.75x3.5$

=11.3 msa

(iii)Total pavement thickness for CBR 10% and traffic 11.3 msa=540mm

(From figure: 2)

(iv)Pavement composition interpolated from Plate-2, CBR 10%

- (a) Bituminous surfacing = 40 mm BC +50 mm DBM
- (b)Road base =250 mm
- (c)Sub-base =200 mm

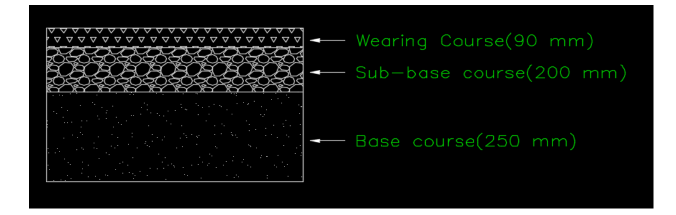


Figure 2: Pavement Thickness

Items	Dimensions			Rates	Result
	L (m)	B (m)	H (m)		
Base course	1	7.5	0.25	107 Rs/m^2	201 Rs/m ²
Granular	1	7.5	0.20	700 Rs/m^3	1050 Rs/m^3
Sub-base					
course					
Wearing	1	7.5	0.09	2661 Rs/m ³	1796 Rs/m ³
Course					
Total Rate pe	3047175 Rs.				

Cost Evaluation

Table6: Cost Evaluation of Porous Pavement

Items	Dimensions			Rates	Result		
	L (m)	B (m)	H (m)				
Base course	1	7.5	0.25	107 Rs/m ²	201 Rs/m ²		
Granular	1	7.5	0.20	700 Rs/m^3	1050 Rs/m^3		
Sub-base							
course							
Wearing	1	7.5	0.09	1456 Rs/m ³	982.20Rs/m^3		
Course							
Total Rate per	Total Rate per km						

Table 7: Cost Evaluation of Flexible Pavement

Conclusion

From the survey and laboratory work carried out, it can be concluded that the rainfall data obtained shows the area receives heavy rainfall during every monsoon. The width of the road obtained after Road Inventory survey is 7.5 m. The result of the Traffic volume survey shows PCU/hr which is low and can be preferred for constructing porous pavement on it. The focus of the research was to design Porous Pavement as Flexible Pavement. For that, the wearing course material Bitumen was replaced by Tar which is low viscous and locally and easily available. Single-sized aggregates of sizes 20mm, 10mm and 6mm were used and various laboratory tests were conducted to determine their engineering properties. Then major tests of

Bitumen were conducted on Tar. Marshall Stability test was conducted on the combination of aggregates and Tar and their feasibility as a wearing course was determined. As per IS, 6mm sized aggregates satisfies most of the test value range. From the Bitumen tests to be conducted on Tar, the values does not satisfies the IS range but it was observed that Softening point of Tar is more than Bitumen.

Future Scope

As observed from the laboratory tests and design, it is suggested that the samples should be tested for Stripping Value for further knowledge of their behavior. The samples should also be tested with the use of stone dust and other sizes of aggregates for accurate results. The economic benefits attained by using Porous Pavement design can also be determined

Acknowledgement

We would like to express our gratitude towards our guide Ms. Vaidehi Jain who gave us opportunity to focus on the project in one of the wide field by guiding us in various scenario during project and gave numerous consultations. We are thankful to our Head of the Department, Navrachana University, Dr. Bhairav Thakkar for encouraging and sharing great knowledge. We are grateful to Mr. Nitin Darji who helped us during the project span, overcoming some difficulties and helping us in many ways. In addition, we would like to thank Mr. Pradip Chauhan (Geo-test House, Vadodara), Mr. Amit Rana (Geo-test House, Vadodara) and Mr. Santosh Zunjar (Independent Consultants and Technocrates, Vadodara) for allowing and helping us to perform laboratory tests in their premises. Lastly, we would like to show the deepest gratefulness towards our Parents for believing in us and greatly motivating us in their best possible ways.

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