RESEARCH REPORT DOCUMENTATION PAGE

1. Report No. ND 2002-02	2. Report Date	3. Contract No.		4. Project No.
5. Title and Subtitle	June 2013 N/A		6. Report Type	NH-8-013(030)380 7. Project No.
Performance of HBP Vs. PCC Pavement			Click on link to open report	8. Project No.
			Construction	9. Project No.
			Evaluation	10. Project No.
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12. Performing Organization Name and Address 13. Sponsoring Agency Name and Address				
	orth Dakota DOT		North Dakota DOT	
	aterials and Research Division 00 Airport Road		Materials and Research Division	
	smarck ND 58504-6005		300 Airport Road	
			Bismarck ND 58504-6005	
OTHER*				
*see supplementary notes				
14. Supplementary Notes				
15. Abstract				
Purpose and Need				
The use of Portland Cement Concrete (PCC) pavement or Hot Bituminous Pavement (HBP) is dictated by highway classification, whether it is rural or in an urban area, subgrade properties in certain cases, and most importantly - traffic. Typically, in areas with high ESALs, such as interstates and				
urban areas, PCC Pavement has been the preferred alternative when these areas are reconstructed.				
Within the past decade, there have been changes in pavement design methodologies and improved material properties that are intended to increase pavement performance. NDDOT desires to collect current information comparing the performance of PCC Pavement and HBP based on design				
methods and material properties currently in use by NDDOT.				
Objective				
The objective is to compare the performance of HBP versus PCC Pavement based on current design methods and improved materials.				
Scope				
For comparison, a section of ND Highway 13 was reconstructed with HBP and PCC pavement sections. Three different pavement sections were				
designed and constructed using current NDDOT practices. Segment 1 is HBP with HBP shoulders. Segment 2 is doweled PCC pavement with HBP				
shoulders. Segment 3 is doweled PCC pavement with PCC shoulders. Construction of the three segments will be evaluated for relative cost, quality of the finished pavement, and for ease of construction. Thereafter, the project will be evaluated every two years for a minimum period of ten years with the				
possibility of extending the evaluation period based on pavement performance.				
The HBP and PCC pavement sections were constructed as part of project NH-8-013(030)380. This project was the reconstruction of the westbound roadway of ND Highway 13, a four-lane, divided highway that is classified as an interregional corridor. The project extends 8.9 miles from I-29 to the				
west city limits of Wahpeton, ND. It is in a rural area with some industrial facilities on the east end of the project.				
The biennial evaluation will use maintenance costs, visual inspections, and the NDDOT "Pathways Van". Data collected from visual inspection will				
include: distresses (e.g. cracks, IRI, etc.), pavement & shoulder condition, and observed ride quality. The "Pathways Van" is a Class 3 high-speed profiler that will collect the following data: IRI (International Roughness Index) and distress score.				
Summary				
All three segments of the completed roadway show low distresses and have a good ride. However all three segments are starting to show				
significant more distresses than the 2010 evaluation. The "Pathways Van" data shows that there has been some loss of ride quality from initial construction. The HBP segment 1 has the highest				
IRI but is not far behind the concrete segments 1 and 2.				
With the cost of the chip seal, the HBP Segment 1 has the highest maintenance costs and the PCC section with HBP shoulders has the next highest. HBP had the lowest cost of initial construction and PCC pavement with HBP shoulders had the next lowest initial cost. PCC pavement with				
PCC shoulders had the highest initial cost.				
16. Key Words	17. Distribution Statement	decument is suclet to the	w elieking this links	18. No. of Pages
Asphalt pavement		document is available		39
Concrete pavement	North Dakota Department of Transportation Materials and Research Division:		•	19. File type
Performance Shoulders	300 Airport Road			Pdf
	Bismarck ND 58504-60			
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