

0-5836: Performance of Permeable Friction Course (PFC) Pavements over Time

Background

Recent Texas Department of Transportation (TxDOT) Projects 0-5262, 0-5185, and 0-4834 addressed important design, construction, and maintenance issues associated with permeable friction courses (PFCs) that have been increasingly utilized by TxDOT as a surface pavement layer based on safety and environmental benefits. These benefits that include reduced risk of hydroplaning and splash and spray and improved noise reduction effectiveness as compared to dense-graded hot-mix asphalt (HMA) are derived from high, interconnected air void (AV) contents in PFCs that may contribute to durability issues. To complete the evaluation of PFCs in terms of functionality and safety benefits and durability concerns, performance was tracked over time and compared against that of HMA in this project.

What the Researchers Did

The performance of two types of PFCs allowed in TxDOT Item 342 (asphalt rubber PFC [AR-PFC] and performancegraded PFC [PG-PFC]) was evaluated over a four-year period and compared to dense-graded HMA. Twenty pavement sections were monitored over a four-year period. Nondestructive on-site measurements included noise by onboard sound intensity (OBSI), drainability by Tex-246-F Field Water Flow Test, texture by circular texture meter (CTMeter), friction by dynamic friction tester (DFT), and skid by TxDOT skid trailer. The change of these variables with time, as well as the influence of traffic, binder/mixture type, aggregate classification, and climatic region, was evaluated. Accident data were also gathered and analyzed on a more comprehensive number of pavement sections across Texas. All this information was compiled in database format. In addition, when performance issues were identified through monitoring of additional sections, field cores were acquired for forensic evaluation. Results from the multi-year performance data analysis and previous research were used to produce guidelines and recommendations to improve the design, construction, and maintenance of PFCs. A preliminary benefit-cost (B/C) analysis and framework was also generated.

What They Found

Overall performance of PFCs over time was adequate. PFCs had lower overall noise levels when compared to dense-

graded HMA, and AR-PFCs were quieter than PG-PFCs. With regard to drainability, the water flow values had a tendency to increase early in the life of the pavement and remain relatively constant afterward. PG-PFCs showed better drainability as compared to AR-PFCs. The amount of rainfall helped assure the continued drainability of PFCs, especially in warm climates. Texture for PFCs remained practically unchanged over time. Both AR-PFCs and PG-PFCs had superior texture and skid versus densegraded HMA. With regard to friction and skid, sections with aggregates classified as SAC-B per the TxDOT Surface Aggregate Classification (SAC) System had statistically significantly lower values as compared to those sections with either SAC-A or a combination of the two aggregate classifications (SAC-A/B). The accident data indicated that PFCs reduce the number of accidents, injuries, and fatalities on roads in Texas.

Table 1 provides a summary of the performance of PFC sections evaluated in this project with different colors to indicate overall performance (with green indicating good performance, yellow indicating marginal performance, and red indicating poor performance). The sections in Table 1 are separated by binder type (AR or PG) with the PG binders further subdivided by the type of modifier (tire rubber or polymer). This separation shows the superior performance of the PG-PFCs with tire rubber monitored in this project and the adequate performance of the majority of the other PFCs with performance lives of 6–10 years as expected based on the literature.

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What This Means

The continued use of PFCs in Texas is encouraged. PFC provides a safe, quiet surface pavement layer that provides sufficient durability over a 6- to 10-year pavement life. While PFC is more expensive per ton than conventional

dense-graded HMA, the high AV content and subsequent benefits in terms of safety and functionality offset this cost. Continued performance monitoring until maintenance or rehabilitation is performed will provide a refined B/C model.

AR-PFC									
	Route		Aggregates				_		
District		Binder	% Pa	ssing	D1 1	T	Pavement	Performance	
		Content	3/8" N4	Biend	Туре	Age (JI)			
Lubbock	LP 289FR	8.6	68.2	3.6	SAC-A/B	Gravel/Limestone	2	Raveling right after construction	
Austin	US 290	8.3	75.7	7.9	SAC-A	Sandstone	5	Clogged @ 2yrs	
Houston	SH 288	8.0	54.9	4.0	SAC-A/B	Granite/Limestone	6		
				-				Poor drainability @ 5yrs	
San Antonio	US 281	8.1	54.6	5.0	SAC-A/B	Sandstone/Limestone	6	low noise level	
San Antonio	US 281	8.2			SAC-A	Traprock	7	low noise level	
Pharr	US 281	9.1	42.4	8.0	SAC-A	Gravel	8	Areas raveling @ 6yrs	
Corpus Christi	IH 37	8.7	60.7	0.9	SAC-B	Limestone	8	Clogged @ 6yrs and low texture due to fog seal	
Houston	US 90	8.3	52.5	10.3	SAC-A	Sandstone	8	Clogged & raveling @ 6 yrs	
PG-PFC with Tire Rubber									
					Aggre	gates	Pavement Age (yr)	Performance	
District	Route	Binder	% Pa	Passing	Pland	Tuna			
		Content	3/8"	N4	Biend	туре			
Tyler	IH 20	6.0	58.4	15.7	SAC-A	Sandstone	3	High noise level	
Tyler	IH 20	6.7	48.1	12.2	SAC-A	-	4		
Houston	SH 6	6.0	55.9	15.8	SAC-A	-	7		
Abilene	IH 20	6.5	59.4	18.6	SAC-B	Limestone	7	Low friction and skid due to SAC-B	
Waco	IH 35	6.0	56.5	10.6	SAC-A	Rhyolite	9		
PG-PFC with Polymers									
	Route				Aggre	gates	Pavement		
District		Binder	% Pa	issing	Blend	Туре	Age (yr)	Performance	
		Content	3/8"	N4					
Bryan	SH 6	6.2	45.4	11.3	SAC-A/B	Sandstone/Limestone	3		
Yoakum	US 59	6.0	52.8	6.6	SAC-B	Limestone	5	Low Friction due to SAC-B	
Paris	IH 30	6.5	43.0	15.5	SAC-A	Sandstone	6		
A 1.1	110.02		50.0	2.2	CAC D	T. A		Poor drainability @ 4 yrs, low	
Abilene	05.83	6.4	50.9	3.2 15.4	SAC-B	Limestone	7	friction and skid due to SAC-B	
Houston	SH6	5.6	55.6	15.4	SAC-A	Quartzite	7	Severe raveling @ 6vrs	
								high texture due to raveling.	
Waco	SH 6	6.0	67.5	21.4	SAC-B	Limestone	7	low friction and skid due to SAC-B	
								Severe raveling @ 6yrs, high texture	
Corpus Christi	IH 37	7.0	56.1	6.7	SAC-A/B	Limestone/Gravel	8	and noise level due to raveling	

Table 1. Performance of PFCs.

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