MRT Roa	ad and	Shoulder	Route	Evaluation
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Segment # Date	<u>;</u>	, 2006	Evaluator:							
Segment Description:		;								
с — — — — — — — — — — — — — — — — — — —										
Roadway condition										
Pavement quality		excellent 🖵	good		fair		poor			
Lane width		excellent 🖵	good		fair		poor			
Pavement type		bituminous			concrete					
Shoulder condition										
Pavement quality		excellent 🖵	good		fair		poor			
Shoulder width		< 4ft 🛛 🗖	4-6ft		6-8ft		> 8ft			
Pavement type		bituminous			concrete					
Intersection problems		yes			no					
Describe location and type										
Rumble strips?	L	yes			no					
New type? (to left, near fog line) Adjacent parking problem?		yes			no					
, , , , , , , , , , , , , , , , , , , ,		yes			ΠŪ					
Traffic volume (general) How did the traffic feel?		excellent ם	good		fair		poor			
Auto traffic		heavy	¥	noderate		 light				
Truck		heavy		noderate		light				
Other (Farm, RV, other)		heavy		noderate		light				
Pedestrian conflicts?	I									
					1					
How did adjacent vehicle speeds feel?		Too fast		good		too	slow			
Were passing vehicles a problem?		yes			no					
Were grades acceptable for biking?		yes			no					
Describe any problems Were there ridability gaps?										
What was/were the highlights of last 5 miles	s?									
	5.									
Suggested pavement improvements?	Oth	Other suggested improvements?								
	Car		inprovon							
Overall segment evaluation		excellent 🗖	good		fair		poor			
Does segment contain anything exceptiona	l? Wha	at type(s) of ric	ler is this	s segmer	nt appropr	iate fo	or?			
Other notes:										
Other hotes.										