Board of Public Roads Classifications and Standards Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	City:		Village:	Village:		
Location Description:						
Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert, or bridge)						
Average Daily Traffic: Classification Type: (As shown on Functional Classification Map)						
20 =, 20 = PROPOSED IMPROVEMENT						
Design Standard Number:	Surfacing	Thic	ENI kness:	Width:		
				hting		
Grading Concrete Right of Way Lighting Aggregate Curb & Gutter Utility Adjustments						
Armor Coat Drainage Structures Fencing						
Asphalt Erosion	Control S Roadway Width:	Sidewalks Length:		Туре:		
Bridge to Remain in Place	ain in Place					
New Bridge	Roadway Width:				Туре:	
Box Culvert	Span: R	ise:	Length:	Type:		
Culvert	Diameter:	Length		Туре:		
Bridges and Culverts Sized Yes N/A Hydraulic Analysis Pending						
Other Construction Features:						
		+ 0747F			TOTAL	
ESTIMATED COST (in Thousands) ★ OPTIONAL		★ STATE	★ FEDERAL		TOTAL	
Project Length: (Nearest Tenth, State Unit of Measure) Project No.:						
Signature:	Title:	1		Date:		