

Y FUNDED PROJECTS	PO	TENTIAL IM	TARGE						
DESCRIPTION								1 de la constante de la consta	A ider
e lanes between Exit 10 and Exit 7 e lanes between Exit 7 and MM 9					/	cevent	sh Frequency	Hours of Delan	or Inc.
vrons along NB curve near MM 18	#	LOCATION	DIRECTION	POTENTIAL IMPROVEMENTS	Cr	ash severiti	on the person	Persol Josu V	nprove P
ration lane at Exit 19	6	Exit 3 to Exit 5	NB	Construct auxiliary lane between Exit 3 and Exit 5					
ation lane at Exit 17	7	MM 9 to Exit 14	NB	Widen to three lanes					
rons along SB curve near MM 18	8	Exit 19B	NB	Extend acceleration lane (Continued on Board 2)					
	9	Exit 14 to Exit 10	SB	Widen to three lanes					
A DEALER MARKE			A Constant			June 1	K		1





			PREVIOUSLY FUNDED PROJECTS	
	ID #	UPC #	DESCRIPTION	
-	1	116160	Extend NB deceleration lane at Exit 45	
R	2	116161	Extend NB acceleration lane at Exit 47 (Continued from Board 2)	
	3	116167	Extend SB acceleration lane at Exit 44	
The second	4	116158	Extend SB acceleration lane at Exit 47	
	5	116169	Add SB auxiliary lane between Exit 54 and Smyth Safety Rest Area	



La Grant										
	ID #	UPC #	DESCRIPTION							
	1	116162	Extend NB deceleration lane at Exit 67							
	2	115600	Add flashing chevrons along NB curve near MM 68							
A Statement	3	116164	Extend NB I-77 deceleration lane approaching I-81 Exit 72 and reconfigure NB off-ramp at I-77 Exit 41							
	4	116163	Extend NB deceleration lane at Exit 72							
	5	116168	Add SB auxiliary lane between Exit 73 and Exit 72							
	6	116166	Extend SB deceleration lane at Exit 81							
	7	116165	Extend SB deceleration lane at Exit 84							
	and the	A BANK AND AND								

	#	LOCATION	DIRECTION	POTENTIAL IMPROVEMENTS	Urash.	Charly be	ersol, Perso	dos Imp	ov Reduc	-1		all
INTERSTATE 77	8	MM 67 to MM 69	NB	Improve curves		2					EAN	No.
	120 20	A STANDARD AND A STANDARD	A CONTRACTOR	and the second s	ALL CARGO	P. 2001	The second states	- 18	1749 A. A. A.			