PIN	REPORTING FORMAT NAME	PROJECT NAME	PROJECT NUMBER	PROJECT DESCRIPTION	BCRC Priority	BCRC Notes
	Paving					
						We do not have enough
						information to rank
16V095	Front Of Book	BENNINGTON	NH 2966(1)	Resurfacing Class I portions of US7 and VT9 in Bennington.		these paving projects.
				Class 1 paving in Bennington along VT 67 from MM 0.188 to MM		
16V108	Front Of Book	BENNINGTON	STP 2973(1)	0.664 and along VT 67A from MM 2.157 to MM 3.348.		
				Class 1 resurfacing in Manchester on VT 11 from MM 0.0 to MM		
				1.259, on VT 30 from MM 0.00 to MM 0.305 and on VT 7A from MM		
16V110	Front Of Book	MANCHESTER	STP 2970(1)	2.409 to MM 7.435.		
				Resurfacing of VT 30 starting in Manchester at MM 0.305 and		
16V120	Front Of Book	MANCHESTER-DORSET	STP PS19(9)	continuing to Dorset MM 5.225.		
				RESURFACE VT11 IN MANCHESTER, WINHALL AND PERU,		
				BEGINNING 1.259 MILES EAST OF THE VT7A INTERSECTION AND		
07B170	Front Of Book	MANCHESTER-PERU	STP 2708(1)	EXTENDING EASTERLY 9.531 MILES.		
-						
	<u>Roadway</u>					
				REMOVAL OF LEDGE AND ROCK ALONG VT9 IN WOODFORD,		We do not have any
				BEGINNING 2.930 MILES EAST OF THE BENNINGTON-WOODFORD	?	information on this
13B350	Front Of Book	WOODFORD	NH 010-1(51)	TOWN LINE EXTENDING EASTERLY 0.127 MILE.		project.
	Town Bridge					
				SCOPING TO EVALUATE ALTERNATIVES FOR BRIDGE NO. 6 ON VT9 IN	J	
12J606	D & E	BENNINGTON	BF 1000(20)	BENNINGTON, OVER THE WALLOOMSAC RIVER.	1	
				SCOPING TO EVALUATE ALTERNATIVES FOR BRIDGE NO. 17 ON FAS		This bridge may have
12J662	Candidate	SUNDERLAND	BF 0114()	0114 IN SUNDERLAND, OVER ROARING BRANCH BROOK.	2	recently been rebuilt.
	Traffic & Safety					
						The Town has an
						agreement with VTrans
						to remove this project
						from the books in
						exchange for additional
				PROJECT IS FOR NEW SIGNALS AND TURN LANES AT THREE		funds for the Kocher
				INTERSECTIONS IN BENNINGTON: US7/VT7A/KOCHER DR.;		Drive Multi-use Path
02C050	Candidate	BENNINGTON	STPG 1000()	VT7A/BENMONT AVE.; KOCHER DR./PARK ST.	1	project.