

**Vermont Agency of Transportation**

Project Location	FY24	FY25	FY26	FY27	Total Cost Fed+State+Local	Federal Funds Source
<b>Roadway Projects</b>						
STATEWIDE Stormwater Flow Restoration VTrans # 16D196	PE: \$81,080	PE: \$81,080	PE: \$81,080 Const: \$2,432,400	PE: \$81,080 Const: \$2,432,400	Total: \$6,400,000 PE: \$400,000 Const: \$6,000,000	NHPP/STBG PROTECT
Description: statewide stormwater flow restoration.						
STATEWIDE Roadway Emergent Needs TBD VTrans # 18D294	PE: \$40,540 Const: \$2,054,000				Total: \$2,583,300 PE: \$50,000 Const: \$2,533,300	STBG/NHPP
Description: Project is for statewide roadway emergent needs.						
SWANTON NH 036-1(9) VTrans # 96B032 VT-78	PE: \$174,172 ROW: \$300,000	ROW: \$329,720			Total: \$991,480 PE: \$214,814 ROW: \$776,665 Const: \$0	NHPP
Description: PROJECT IS FOR RECONSTRUCTION OF VT78 IN SWANTON, BEGINNING 729 METERS EAST OF THE ALBURGH-SWANTON TOWN LINE AND EXTENDING EASTERLY 9.482 KM (5.892 MILES) TO THE SWANTON VILLAGE LINE.						
VERGENNES STP 017-1(15) VTrans # 19D453 VT-22A	Scp: \$283,800				Total: \$350,025 Scp: \$350,024	STBG
Description: Planning and environmental linkage study of alternate routes around downtown Vergennes.						
WEST HAVEN-BENSON STP 017-1(16) VTrans # 20D138 VT-22A	PE: \$200,000	PE: \$193,100 ROW: \$202,700	ROW: \$202,700		Total: \$984,830 PE: \$484,829 ROW: \$500,000 Const: \$0	STBG
Description: work consists of shoulder reconstruction and widening of the roadway from 10-foot lanes and 2-foot shoulders to 11-foot lanes and 6-foot shoulders while also reclaiming the existing roadway with a stabilized base from West Haven MM 1.345 to Benson MM 1.326.						
WILLIAMSTOWN-BARRE TOWN STP 0147(30) VTrans # 21D358 VT-14	PE: \$40,540				Total: \$50,000 PE: \$50,000	STBG
Description: Concrete slab removal along VT 14 from Williamstown MM 3.809 to Barre Town MM 2.319.						