

***Vermont Agency of Transportation
Town Highway Structures Program Grant Awards
Fiscal Year - 2020***

<i>Town</i>	<i>TH#/Description</i>	<i>Structure Type</i>	<i>Grant Award Amount</i>
<i>Comments</i>			
<i>District 1</i>			
BENNINGTON	TH 71 Rice Lane C#RL1 Culvert Replacement	Culvert	\$175,000.00
READSBORO	TH 14 Turner Rd Culvert Replacement	Culvert	\$175,000.00
STRATTON	TH 3 Mountain Rd Culvert Replacement	Culvert	\$175,000.00
SUNDERLAND	TH 2 Hill Farm Rd Br#5 Painting	Bridge	\$70,425.00
<i>District 2</i>			
ANDOVER	TH12, North Hill, replace culvert with box	Culvert	\$175,000.00
CHESTER	TH3, Route 35, 300' retaining wall	Ret.Wall	\$175,000.00
GUILFORD	TH23, Tater Lane, replace culvert with box or arch	Culvert	\$175,000.00
SPRINGFIELD	TH104, Massey Road, replace bridge with box	Bridge	\$175,000.00
WEATHERSFIELD	TH11, Lottery Lane, replace culvert with box	Culvert	\$175,000.00
<i>District 3</i>			
GOSHEN	TH#2/GoshenRipton Rd - replace CMP w/ box culvert	Culvert	\$117,108.00
GOSHEN	TH#1/Capen Hill RD - Replace stone culvert w/box	Culvert	\$55,610.19
KILLINGTON	TH#2/River Rd - New concrete slip liner for CMP	Culvert	\$148,500.00
KILLINGTON	TH#114/Barrows Towne Rd - Replace/upsized CMP	Culvert	\$60,604.79
LUDLOW TOWN	TH#38/Lovejoy Brook Rd-Repair bridge	Bridge	\$151,650.00
MENDON	TH#7/Wheelerville Rd-Replace CMP w/box culvert	Culvert	\$81,180.00
MT. HOLLY	TH#5/Shunpike Rd - Armor CMP w/ rip-rap at ends	Bridge	\$7,920.00
RUTLAND TOWN	TH#8/Town Line Rd-Engineering for new box culvert	Culvert	\$27,000.00
<i>District 5</i>			
CHARLOTTE	TH-4- Greenbush Road- Culvert Replacement	Culvert	\$7,426.35
JERICO	TH 4- Browns Trace - Engineering for Bridge 15	Bridge	\$20,000.00

*Grant not to count against town for future awards.

MILTON	TH 5- East Road Bridge 6 replacement	Bridge	\$175,000.00
MONKTON	TH-3 Bristol Road- erplace structures	Culvert	\$168,271.20
MORETOWN	TH-1 Mountain Road- Bridge 21 repair	Bridge	\$54,000.00
PANTON	TH-1 Panton Road-- two culvert replacements	Culvert	\$112,386.60
SHOREHAM	TH-1 Richville Road Joint sealent and overlay	Bridge	\$175,000.00
SOUTH BURLINGTON	TH 12- Kimball Avenue- Culvert Replacement	Culvert	\$157,371.30

District 7

BURKE	TH 41 - Pinkham Road - engineering for replacement	Culvert	\$13,500.00
	New 42" polyethylee pipe with headwalls.		
	Engineering for new structure - existing is a laid up stone box.		
	Replace existing 24" culvert with new 72" x 60' CMP		
	Engineering and construction costs to replace existing 72" CMP with new 15'-6" x 7'-3" x 69' aluminum box culvert		
CORINTH	TH 8 - Maplewood Road - replace culvert	Culvert	\$87,140.85
	Replace existing 48" culvert with new 7'-9" x 6'-0" x 58'-6" aluminum pipe arch with new guardrails		
EAST MONTPELIER	TH 1 - County Road - replace culvert	Culvert	\$124,200.00
	Replace existing 36" culvert with a new 54" polymer coated steel culvert with headwalls		
	Engineering to replace existing 72" ACCGMP. Existing culvert overtops the road.		
	Replace existing steel beam rail with new due to many vehicle collisions		
	Replace guardrail on bridge by adding rail and posts.		
SUTTON	TH 48 - Fiddlehead Lane - BR 8 - Engineering	Bridge	\$18,000.00
	Engineering for new superstructure		
WHEELOCK	TH 1 - South Wheelock Road - BR 9 - engineering	Bridge	\$11,088.00
	Engineering to replace existing plate pipe arch with new precast structure		

District 8

FLETCHER	TH33,River Rd,culvert replacement w/12'x7' C.Box	Culvert	\$137,068.97
GEORGIA	TH6, Mill River Rd, replace 14'span deck, abut's	Bridge	\$175,000.00
GRAND ISLE	TH1, Moccasin Ave, replace with 112"x75" arch	Culvert	\$161,100.00
HIGHGATE	TH5, Frontage rd, culvert replacement w/8' c.Box	Culvert	\$151,085.70
SOUTH HERO	TH4, Tracy Rd, Instal 8'x6' arch	Culvert	\$175,000.00
WESTFORD	TH26, Rogers Rd, culvert replacement	Culvert	\$54,339.12

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District 9

BARTON TOWN	TH 8, Maple Hill Rd Bridge 26. Existing 10' span Engineering	Bridge	\$11,223.00
BRIGHTON	TH 5, Arthor J. Rd, exist 48"CGMP, 10'x5'alu box 10x5 Aluminum Box Culvert	Culvert	\$99,000.00
IRASBURG	TH-8 Back Coventry Rd Existing twin pipe system is hydraulically inadequate and inefficient, To be replaced with 16x7 concrete box	Culvert	\$175,000.00
MORGAN	TH 6, Dumas Rd., existing 72" CMP, engineering Engineering	Culvert	\$10,800.00
TROY	TH 22 River Rd. Culvert replace w/ CGMP "77"x44" High Priority, Long history of overtopping and washing out. Replace existing undersized pipe with 77"x44"x40' squash pipe. Engineering Existing 4' CMP, proposed 12x7 concrete box	Culvert	\$22,500.00

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