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

		~	Grant Award
Town	TH#/Description	Structure Type	Amount
	Comments		
<b>District 1</b> 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
	TH 2 Hill Faith Ru Di#5 Faithing	Bluge	\$70,425.00
<b>District 2</b> 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
District 3			
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/upsize 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
District 5			
CHARLOTTE	TH-4- Greenbush Road- Culvert Replacement	Culvert	\$7,426.35
JERICHO	TH 4- Browns Trace - Engineering for Bridge 15	Bridge	\$20,000.00

\*Grant not to count against town for future awards. *Fiscal Year: 2020 Program: Town Highway Structures Program Unit: ALL* 

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	N TH 12- Kimball Avenue- Culvert Replacement	Culvert	\$157,371.30

## **District** 7

		New 42" polyethylee pipe with headwalls.			
	BURKE	TH 41 - Pinkham Road - engineering for replacement	Culvert	\$13,500.00	
		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" CM aluminum box culvert	neering and construction costs to replace existing 72" CMP with new 15'-6" x 7'-3" x 69' num 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" alum guardrails	ninum pipe arch with r	new	
	EAST MONTPELIER	TH 1 - County Road - replace culvert	Culvert	\$124,200.00	
		Replace existing 36" culvert with a new 54" polymer coated ste	el culvert with headw	alls	
Engineering to replace existing 72" ACCGMP. Existing of			t 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 precase	st 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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<b>District 9</b>				
BARTON TOWN	TH 8, Maple Hill Rd Bridge 26. Existing 10' span	Bridge	\$11,223.00	
	Enginneering			
BRIGHTON	TH 5, Arthor J. Rd, exist 48"CGMP, 10'x5'alu box	Culvert	\$99,000.00	
	10x5 Aluminum Box Culvert			
IRASBURG	TH-8 Back Coventry Rd	Culvert	\$175,000.00	
	Existing twin pipe system is hydraulically inadequate and ine concrete box	effficient, To be replac	ed with 16x7	
MORGAN	TH 6, Dumas Rd., existing 72" CMP, engineering	Culvert	\$10,800.00	
	Engineering			
TROY	TH 22 River Rd. Culvert replace w/ CGMP "77"x44"	Culvert	\$22,500.00	
	High Priority, Long history of overtopping and washing out. with 77"x44"x40' squash pipe. Engineering Existing 4' CMP, proposed 12x7 concrete box	jineering		