Overview / Instructions

1 Set the average anticipated inflation rate to predict future cost of projects:

4%

- 2 Enter the upcoming collective bargaining agreements and their anticipated year of Negotiation
- 3 Identify each project and complete all columns

Building	Туре	Project	Description	Compl iance	Grant	Stand alone	Elem Plan	2021 Valuation
The specific building	Project grouping, e.g. "HVAC"	Short Name	1-2 Sentences	Does the project resolve a known compliance issue?	Is the project eligible for a known grant application?	Can the work be done as a standalone project without risk of re-work during the Elementary renovations?	Is the project part of the Elementary renovation bond?	Est. cost of the work if completed this year

4 Debate/decide/recommend which warrant year to place each project

Pretend as if there will not be an elementary renovation bond, and all projects must be assigned to a standalone warrant article Enter a priority number and sort within each school building

1 = top priority

Two or more of the same priority number (e.g. [3] "fives") indicates a group of projects that need to be completed as one effort on the same warrant

Building	Туре	Project	Description	Compl iance	Grant	Stand alone	Elem Plan	2021 Valuation	Priority	Warrant Year	2021 -2022	2022 -2023				2026 -2027	2027 -2028			Value at time of project
District	СВА	MDEA Contract								2022	V		??	??					- Control of the Cont	\$0
District	СВА	MESSA Contract								2023		V		??	??					\$0
District	СВА	Specialists Contract								2024			\checkmark		??	??				\$0
District	BOND	Elementrary Bond								2023		✓								\$0
SAU	Construction	SAU Building	Combine SAU, IT, & Student Services to a 4,500 sq ft facility 3	✓				\$1,350,000	1	2026					\checkmark					\$1,642,481
MRMHS	HVAC	Heating & Ventilation Upgrades - 700 Wing	Replace (9) aging unit ventilators in the 700's wing with a new		~	\checkmark		\$510,000	3	2028							V			\$671,125
MRMHS	HVAC	Heating & Ventilation Upgrades - 800 Wing	Replace (10) aging unit ventilators in the 800's wing with a new					\$705,000	2	2022	~									\$733,200
MRMHS	HVAC	Ventilation	Add new ventilation to corridors.		~	$\overline{}$		\$550,000	4	2029								✓		\$752,713
MRMHS	HVAC	Cooling Upgrades	Add cooling to areas 2/3 of the building that does not currently			~		\$1,500,000	6	2030									V	\$2,134,968
MRMHS	HVAC	Heating Upgrades	Install ceiling mounted radiant panels in areas (outside of 7008			\checkmark		\$1,000,000	5	2030									\checkmark	\$1,423,312
MRMHS	Infratructure	Demolish temporary Classrooms	To be completed after new classrooms are constructed			\checkmark		\$50,000	1	2022	✓									\$52,000
MRMHS	Electric	Lighting Upgrades - 700 Wing	Replace florescnet light fixtures and bulbs with LED fixtures.		Y	~		\$63,000	3	2028							\checkmark			\$82,904
MRMHS	Electric	Lighting Upgrades - 800 Wing	Replace florescnet light fixtures and bulbs with LED fixtures.		\checkmark	\checkmark		\$84,000	2	2022	✓									\$87,360
MRMHS	Electric	Lighting Upgrades	Relamp existing florescent light bulbs with LED bulbs. Fixtures		~	\checkmark		\$100,000	7	2030								\checkmark		\$142,331
MRMHS	Electric	New Generator	To run the entire school. Emergency Center		~	\checkmark		\$375,000	10	2030								\checkmark		\$533,742
MRMHS	Envelope	Window Replacement - 800 wing	Replace the windows with new energy effficient windows.			\checkmark		\$100,000	2	2022	\checkmark									\$104,000
MRMHS	Envelope	Window Replacement - 700 wing	Replace the windows with new energy effficient windows.			\checkmark		\$85,000	3	2028							✓			\$111,854
MRMHS	Envelope	New roof HS/MS	Replace roofing.			-		\$1,500,000	8	2030										\$2,134,968
MRMHS	Envelope	Repair Roof over Auditorium & Old Tech E	Repair portion of roof			\checkmark		\$200,000	1	2022	\checkmark									\$208,000
MRMHS	Envelope	Stucco	Patch and repair stucco where damaged.			✓		\$10,000	10	2030								\checkmark		\$14,233
MRMHS	Site	Parking Lot Pavement	17,185 sq ft			~		\$430,000	+	2030								\checkmark		\$612,024
MRMHS	Site	New tennis courts and fencing	New tennis courts and fencing			\checkmark		\$200,000	! 	2030										\$284,662
MRMHS	Site	New track	New track			\checkmark		\$390,000	+	2030								$\overline{\mathbf{Z}}$		\$555,092
MRMHS	Site	New Septic and field	Replace existing septic system			\checkmark		\$250,000	† 	2030										\$355,828
MRMHS	Interiors	Auditorium renovations	Safety checklist, new curtains, ropes, harnesses, riggings, ligh	<u> </u>	~	<u> </u>		\$200,000	!	2030	_									\$284,662
MRMHS	Interiors	Finishes - 800 Wing	Replace Ceilings, flooring and repaint.			\checkmark		\$180,000	 	2022	\checkmark									\$187,200
MRMHS	Interiors	Finishes - 700 Wing	Replace Ceilings, flooring and repaint.			✓		\$135,000	3	2028							\blacksquare			\$177,651
Cutler (Sw	Infrastructure	Life Safety - Exit Stair	Build new fire escape stair for second means of egress from to	✓			~	\$400,000	2	2025				<u> </u>						\$467,943
Cutler (Sw	Infrastructure	ADA - Elevator to all floors	Compliance elevator to all floors HC accessibility	<u> </u>			✓	\$600,000	2	2025				\checkmark						\$701,915
Cutler (Sw	Infrastructure	Security	Create a new secure entrance bu moving main office.	<u> </u>			✓	\$300,000	1	2024										\$337,459
Cutler (Sw	Infrastructure	ADA - 3rd Floor Bathrooms	2 Bathrooms	<u> </u>			<u> </u>	\$60,000	! 	2026					<u> </u>					\$72,999
	Infrastructure	+	3 Bathrooms	$\overline{}$			\checkmark	\$90,000	1	2026					<u> </u>					\$109,499
	Infrastructure	ADA - 2nd Floor Bathrooms	2 Bathrooms	$\overline{}$			<u> </u>	\$60,000	† 	2026					~					\$72,999
	Infrastructure	Life Safety - Fire Ratings	Replace and/or Repair doors that do not meet fire and smoke i				<u>~</u>	\$19,000	 	2027										\$24,041
Cutler (Sw	:	Boilers	Replace oil boilers and tanks with new gas fired boilers with pro-				<u>~</u>	\$400,000	6	2030									\blacksquare	\$569,325
Cutler (Sw	!	Ventilation - Classrooms	Install new ventilation system throughout classrooms and office		~	L L	~	\$711,000	+	2030										\$1,011,975
Cutler (Sw	HVAC	Ventilation - Gym	Install new ventilation system in the gymnasium.		V		~	\$250,000	9	2030								V		\$355,828

Building Type	Project	Description	Compl iance	Grant	Stand alone	Elem Plan	2021 Valuation	Priority	Warrant 2021 Year -2022	2022		2024 -2025	2025 -2026	2027 2028 -2028 -2029		Value at time of project
Cutler (Swa HVAC	Thermal Controls (Classrooms)	Install new digital controls for the HVAC system.		✓		\checkmark	\$100,000	8	2030							\$142,331
Cutler (Swa HVAC	Thermal Controls (Gym)	Install new digital controls for the HVAC system.		~		\checkmark	\$50,000	9	2030					V		\$71,166
Cutler (Swa Electric	Wiring Upgrades	Replace non-compliant wiring types. Add additional outlets.	✓			$ lap{}$	\$34,000	5	2026				~			\$41,366
Cutler (Swa Electric	Site Lighting Upgrades	Install new LED site lights.		~	$ lap{}$	\checkmark	\$20,000	10	2030	-				~		\$28,466
Cutler (Swa Electric	Lighting Upgrades	Replace old light fixtures with LED fixtures.		~		~	\$150,000	5	2030						$ lap{}$	\$213,497
Cutler (Swa Envelope	Roofing Replacement	Replace roofing on remaining sections. May not be needed if o				$ lap{}$	\$50,000	7	2030					\blacksquare		\$71,166
Cutler (Swa Envelope	Exterior Doors	Replace or Repair exterior doors that are old and energy inefic				V	\$10,000	10	2030					~		\$14,233
Cutler (Swa Envelope	Exterior Sealant	Seal gaps around windows and at control joints.				~	\$19,000	10	2030					lacksquare		\$27,043
Cutler (Swa Envelope	Health - Mold	Clean mold off exterior and reseal block and brick to prevent fu				Y	\$10,000	10	2030					$ lap{}$		\$14,233
Cutler (Swa Envelope	Window Replacement	Replace the windows with new energy effficient windows.		~		✓	\$300,000	10	2030					~		\$426,994
Cutler (Swa Site	Safety - Car/Bus Separation	Redesign drivewayes to separate car and bus traffic. Repave.				~	\$200,000	10	2030					lacksquare		\$284,662
Cutler (Swa Interiors	Flooring	Replace VCT (only one area, other areas not needed)				Y	\$40,000	11	2030					$ lap{}$		\$56,932
Cutler (Swa Interiors	Interior Doors	Replace doors that are damaged and worn.				~	\$20,000	11	2030					~		\$28,466
Cutler (Swa Interiors	Third floor renovations	2 classrooms (5 and 6), 2 bathrooms and hallway				~	\$100,000	11	2030					\checkmark		\$142,331
Cutler (Swa Interiors	Room Renovations	rooms 12-13-14-15, Hallway, small rooms, and 3 bathrooms				Y	\$200,000	11	2030					$ lap{}$		\$284,662
Cutler (Swa Interiors	Second Floor renovations	4 classrooms, Hallway, HC accessible rooms1-2-3-4, 2 bathro				~	\$200,000	11	2030					~		\$284,662
Cutler (Swa Interiors	Room Renovations	rooms8-9-10-11				~	\$200,000	11	2030					\checkmark		\$284,662
Cutler (Swa Interiors	Room Renovations	RM's 16 and 17				Y	\$100,000	11	2030					\checkmark		\$142,331
Cutler (Swa Interiors	Room Renovations	Replace Modular Classrooms				~	\$600,000	7	2030					~		\$853,987
Cutler (Swa Interiors	Room Renovations	Office Area				~	\$50,000	11	2030							\$71,166
Cutler (Swa Interiors	Room Renovations	Downstairs, library, reading, OT, PT				✓	\$150,000	11	2030							\$213,497
Emerson (F Infrastructure	Life Safety - Exit Doors	Add exit doors to classroom that are over 1000 square feet.	✓			~	\$10,000	2	2025			~				\$11,699
Emerson (F Infrastructure	Life Safety - Handrails	Upgrade handrails to code compliance at exterior ramps and s	~			$ lap{}$	\$4,000	2	2025			~				\$4,679
Emerson (F Infrastructure	Life Safety - Fire Alarm	Replace fire alarm system.	✓			\checkmark	\$75,000	2	2025			✓				\$87,739
Emerson (F Infrastructure	Life Safety - Exit Doors	Replace retractable gates with swing doors.	V			~	\$20,000	2	2025			~				\$23,397
Emerson (F Infrastructure	Security	Addition for a new secure entrance with main office moved adja	✓			V	\$500,000	1	2024		~				:	\$562,432
Emerson (F Infrastructure	Life Safety	Renovate current main office area for the library and other proc	~			~	\$200,000	2	2025			~				\$233,972
Emerson (F Infrastructure	ADA - Toilet Facilities	Renovate toilet rooms in early addition to be ADA Compliant.	~			~	\$125,000	2	2025			~				\$146,232
Emerson (F HVAC	Ventilation - Gym Fans	Replace gym destratification fans.		~		V	\$10,000	4	2029							\$13,686
Emerson (F HVAC	Ventilation - Gym	Upgrade and maintain existing gym ventilation. Install ventilation		~		V	\$40,000	4	2029					~		\$54,743
Emerson (F HVAC	Heating - Gym	Install new radiant heating to supplement/replace existing air-α				V	\$90,000	4	2029					~		\$123,171
Emerson (F HVAC	Ventilation - Classrooms 2000 wing	Upgrade and maintain existing gym ventilation. Install ventilati		~		\checkmark	\$75,000	5	2030							\$106,748
Emerson (F HVAC	Heating - Classrooms 2000 wing	Install new radiant heating to supplement/replace existing air- α				V	\$165,000	5	2030						~	\$234,846
Emerson (F HVAC	Heating - Classrooms 1950/1987 Wings	Replace existing radiant heating.				V	\$96,000	6	2030						\checkmark	\$136,638
Emerson (F HVAC	Thermal Controls (Gym)	Install new digital controls for the HVAC system.		~		ightharpoons	\$72,000	4	2029	-						\$98,537
Emerson (F HVAC	Thermal Controls (2000 Wing)	Install new digital controls for the HVAC system.		~		\checkmark	\$72,000	5	2030	-					\checkmark	\$102,478
Emerson (F HVAC	Thermal Controls (1950/87 Wings)	Install new digital controls for the HVAC system.		V		\checkmark	\$72,000	6	2030							\$102,478

Building	Туре	Project	Description	Compl iance	Grant	Stand alone	Elem Plan	2021 Valuation	Priority	Warrant 2021 Year -2022	2022 -2023	2023 -2024	2024 -2025	2026 -2027		2028 -2029		alue at time of project
Emerson (F	Electric	Wiring Upgrades - Main Bldg.	Replace non-complian wiring types.	~			~	\$65,000	3	2027				~				\$82,246
Emerson (F	Electric	Lighting Upgrades	Replace old light fixtures with LED fixtures.		~		~	\$150,000	3	2028					V			\$197,390
Emerson (F	Electric	Site Lighting Upgrades	Install new LED site lights.		~	\checkmark	ightharpoons	\$20,000	7	2030						\checkmark		\$28,466
Emerson (F	Envelope	Roofing Replacement	Replace roofing on remaining sections.			~	~	\$85,000	7	2030						V		\$120,982
Emerson (F	Envelope	Door Replacement	Replace exterior doors and add weatherstripping. Install canop			$\overline{}$	$ lap{}$	\$6,000	7	2030						V		\$8,540
Emerson (F	Envelope	Window Replacement	Replace the windows in early addition with aluminum clad woo			$\overline{}$	$ lap{}$	\$40,000	7	2030						\checkmark		\$56,932
Emerson (F	Site	Site - Paving and Parking	Redesign to create better car and bus separation. Repave driv			\checkmark	\checkmark	\$110,000	7	2030						\checkmark		\$156,564
Emerson (F	Interiors	Flooring	Replace VCT.			~	\checkmark	\$100,000	8	2030						\checkmark		\$142,331
Emerson (F	Interiors	Ceiling Install	Install new suspended ceiling where currently drywall. Replace				\checkmark	\$40,000	3	2028					\checkmark			\$52,637
Gilsum	Infrastructure	Life Safety - Exit Doors	Add exit doors to classroom that are over 1000 square feet.	✓			$ lap{}$	\$10,000	2	2027				~				\$12,653
Gilsum	Infrastructure	Life Safety - Handrails	Upgrade handrails to code compliance at exterior ramps and s	V			\checkmark	\$4,000	2	2027				~				\$5,061
Gilsum	Infrastructure	Life Safety - Fire Alarm	Replace fire alarm system.	V				\$75,000	1	2022								\$78,000
Gilsum	Infrastructure	ADA - Ramps	Review and redesign interior and exterior ramps to meet ADA.	~				\$25,000	2	2027				~				\$31,633
Gilsum	Infrastructure	Life Safety - Corridor Protection	Add borrowed light windows to existing openings at library.	V				\$9,000	2	2027				~				\$11,388
Gilsum	Infrastructure	Security	Addition for a new secure entrance with main office moved adj	✓			$\overline{}$	\$500,000	1	2024		~						\$562,432
Gilsum	Infrastructure	ADA - Toilet Facilities	Renovate toilet rooms in main building to be ADA Compliant.	~			$\overline{}$	\$135,000	2	2027				Y				\$170,818
Gilsum	HVAC	Ventilation - Main Building	Install new ventilation in main building with the exception of two		~		~	\$450,000	3	2029								\$615,856
Gilsum	HVAC	Thermal Controls	Install new digital controls for the HVAC system.		~		~	\$125,000	3	2029						\checkmark		\$171,071
Gilsum	HVAC	Boiler Replacement	Install new propane fired oil boilers in the basement near the d		~		\checkmark	\$160,000	4	2029						\checkmark		\$218,971
Gilsum	Electric	Wiring Upgrades - Main Bldg.	Replace non-complian wiring types.	✓			~	\$125,000	2	2027				~				\$158,165
Gilsum	Electric	Lighting Upgrades - Main Bldg.	Replace old light fixtures with LED.		\sim		\checkmark	\$90,000	2	2027				~				\$113,879
Gilsum	Envelope	Roofing Replacement	Replace roofing on remaining sections. Patch and repair area				$ lap{}$	\$17,000	5	2030							\checkmark	\$24,196
Gilsum	Envelope	Window Replacement	Replace the windows in 1970's wing with aluminum clad wood		~		\checkmark	\$30,000	5	2030							\checkmark	\$42,699
Gilsum	Envelope	Door Replacement	Replace exterior doors and add weatherstripping. Install canop				\checkmark	\$12,000	5	2030							\checkmark	\$17,080
Gilsum	Site	Site - Courtyard	Remove oil tank and replace with propane. Reconfigure court				\checkmark	\$320,000	4	2029						\checkmark		\$437,942
Gilsum	Site	Site - Paving and Parking	Redesign to create better car and bus separation. Repave driv			\checkmark	$ lap{}$	\$50,000	5	2030								\$71,166
Gilsum	Interiors	Gym - Fix Retractable Backboard	Add structural suppport above gym ceiling to allow basketball t			\checkmark	$ lap{}$	\$5,000	6	2030								\$7,117
Gilsum	Interiors	Flooring - Main Building	Replace VCT.				~	\$30,000	6	2030								\$42,699
Gilsum	Interiors	Casework Upgrades	Install new cabinets to meet District standard.				\checkmark	\$38,000	6	2030								\$54,086
Gilsum	Interiors	Doors - Main Building	Replace interior doors that have peeling veneer.				\checkmark	\$12,000	6	2030							$ lap{}$	\$17,080
Mt.Caesar	Infrastructure	Life Safety - Exit Doors	Add exit doors to classroom that are over 1000 square feet.	\checkmark		\checkmark	\checkmark	\$15,000	1	2025			$ lap{}$					\$17,548
Mt.Caesar	Infrastructure	ADA - Accessible Route	Replace corridor ramp to make compliant.	V		\checkmark	\checkmark	\$10,000	1	2025			✓					\$11,699
Mt.Caesar	Infrastructure	Security	Create a new secure entrance bu moving main office.	✓				\$300,000	2	2025			\checkmark					\$350,958
Mt.Caesar (Infrastructure	ADA - Toilet Facilities	Renovate toilet rooms to be ADA Compliant	~			$ lap{}$	\$10,000	1	2025			\checkmark					\$11,699
Mt.Caesar	Infrastructure	Addition for Gym/Caf	Build addition for new gym, caf and kitchen.				~	\$1,750,000	5	2030							\checkmark	\$2,490,796
Mt.Caesar	Site	Septic System	Replace existing septic system with new .			~	\checkmark	\$50,000	3	2028					Y			\$65,797
Mt.Caesar	Site	Site - Paving and Parking	Redesign to create better car and bus separation. Repave driv					\$50,000	3	2028					\checkmark			\$65,797

MRSD CIP 2021/22

Building	Туре	Project	Description	Compl iance	Grant	Stand alone	Elem Plan	2021 Valuation	Priority	Warrant Year	2021 -2022	2022 -2023			2025 2 -2026 -2				alue at time of project
Mt.Caesar	(Interiors	Flooring	Replace oldest areas of VCT.				~	\$75,000	3	2028							\checkmark	internation in the second seco	\$98,695
Mt.Caesar	Interiors	Kindergarten Toilets	Add toilet rooms to kindergarten classrooms.				~	\$50,000	4	2028							\checkmark		\$65,797
Troy	Infrastructure	Addition for ADA and Security	Build addition to house; new entrance, elevator, exit stair and t	V			\checkmark	\$2,000,000	1	2023		V							\$2,163,200
Troy	Infrastructure	Life Safety - Exit Stairs	Reconfigure existing stairs to provide fire separation.	$\overline{}$			\checkmark	\$60,000	1	2024			~						\$67,492
Troy	Infrastructure	Kitchen Upgrade	Build addition to house a new preperly sized kitchen.				~	\$400,000	4	2030								V	\$569,325
Troy	HVAC	Ventilation - Gym Building	Original building, install new ventilation.		~		✓	\$200,000	3	2028							\checkmark		\$263,186
Troy	HVAC	Ventilation - Original Building	Original building, install new ventilation.		~		✓	\$500,000	2	2027						~			\$632,660
Troy	HVAC	Thermal Controls (Gym)	Install new digital controls for the HVAC system.		~		✓	\$50,000	3	2028							\checkmark		\$65,797
Troy	HVAC	Thermal Controls (Original Building)	Install new digital controls for the HVAC system.		~		✓	\$50,000	2	2027						~			\$63,266
Troy	HVAC	Thermal Controls (1950's Wing)	Install new digital controls for the HVAC system.		~		\checkmark	\$50,000	4	2030								V	\$71,166
Troy	HVAC	Ventilation - 1950 wing	Original building, install new ventilation.		~		✓	\$250,000	4	2030								\checkmark	\$355,828
Troy	Electric	Life Safety - Fire Alarm Devices	Replace any older fire alarm devices.	V		\checkmark	~	\$2,000	1	2025				\checkmark					\$2,340
Troy	Electric	Wiring Upgrades	Replace non-complian wiring types.	$\overline{}$			\checkmark	\$75,000	1	2024			~						\$84,365
Troy	Electric	Lighting Upgrades - Original Bldg.	Replace old light fixtures with LED.		\checkmark		\checkmark	\$100,000	2	2027						✓			\$126,532
Troy	Electric	Lighting Upgrades - Gym Bldg.	Replace old light fixtures with LED.		\checkmark		\checkmark	\$50,000	3	2028							\checkmark		\$65,797
Troy	Electric	Site Lighting Upgrades	Install new LED site lights.		~		✓	\$20,000	6	2030									\$28,466
Troy	Envelope	Roofing Fixes - Original Bldg.	Some missing shingles. Debris on roof.			\checkmark	\checkmark	\$25,000	5	2030									\$35,583
Troy	Envelope	Foundation Moisture Mitigation	Original building, install foundation drainage, interior foam and				\checkmark	\$62,000	2	2027						~			\$78,450
Troy	Envelope	Roofing Replacement - 1950 Wing	Replace 1950s roof.				\checkmark	\$65,000	5	2030									\$92,515
Troy	Envelope	Window Replacement	Replace the windows with aluminum clad wood double-hungs.		\checkmark		\checkmark	\$300,000	2	2027						~			\$379,596
Troy	Site	Site - Paving and Parking	Redesign to create better car and bus separation. Repave driv				✓	\$50,000	6	2030								\checkmark	\$71,166
Troy	Site	Site - Repair Roof Fencing	Reconfigure to prevent roof access.			\checkmark	✓	\$25,000	5	2030									\$35,583
Troy	Interiors	Flooring - 1950 Wing	Replace VCT.				✓	\$35,000	4	2030									\$49,816
Troy	Interiors	Casework Upgrades (Original Building)	Install new cabinets to meet District standard.				✓	\$44,800	2	2027						✓			\$56,686
Troy	Interiors	Casework Upgrades (1950's Wing)	Install new cabinets to meet District standard.				✓	\$11,200	4	2030								V	\$15,941
Troy	Interiors	Ceiling Replacement - Gym Bldg.	Replace the ceiling in the gym.				\checkmark	\$25,000	3	2028							\checkmark		\$32,898
Troy	Interiors	Flooring - Original Building	Replace VCT.				✓	\$100,000	2	2027						✓			\$126,532

10/12/2021 Finance/Facilities Committee Motions

- To raise \$325,000 for misc maintenance: MRMHS temporary classrooms, MRMHS roof repair, Gilsume fire panel
- To raise \$1,069,000 to renovate the 800's wing of MRMHS (Actual \$\$ TBD after grant research)
- To raise \$x to add to the expendable trust fund (Grounds)
- 4 To raise \$x to add to the expendable trust fund (Vehicles)

TOTAL DISTRICT PROJECT BACKLOG: NET PRESENT VALUE

GRAND TOTAL	\$26,844,000
SUM: Elementary	\$16,877,000
SUM: SAU & MRMHS	\$9,967,000
Troy	\$4,571,000
Mt.Caesar (Swanzey)	\$2,310,000
Gilsum	\$2,222,000
Emerson (Fitzwilliam)	\$2,263,000
Cutler (Swanzey)	\$5,511,000
MRMHS	\$8,617,000
SAU	\$1,350,000

TOTAL DISTRICT PROJECT BACKLOG: FORECASTED

	2022 -2023	2023 -2024	2024 -2025	2025 -2026	2026 -2027	2027 -2028	2028 -2029	2029 -2030	2030 +	10-Year SUM
SAU	\$0	\$0	\$0	\$0	\$1,642,481	\$0	\$0	\$0	\$0	\$1,642,481
MRMHS	\$1,371,760	\$0	\$0	\$0	\$0	\$0	\$1,043,534	\$752,713	\$8,475,822	\$11,643,829
Cutler (Swanzey)	\$0	\$0	\$337,459	\$1,169,859	\$296,863	\$24,041	\$0	\$0	\$5,593,615	\$7,421,838
Emerson (Fitzwilliam)	\$0	\$0	\$562,432	\$507,719	\$0	\$82,246	\$250,027	\$290,137	\$1,197,005	\$2,889,565
Gilsum	\$78,000	\$0	\$562,432	\$0	\$0	\$503,597	\$0	\$1,443,840	\$276,122	\$2,863,992
Mt.Caesar (Swanzey)	\$0	\$0	\$0	\$391,903	\$0	\$0	\$296,085	\$0	\$2,490,796	\$3,178,783
Troy	\$0	\$2,163,200	\$151,857	\$2,340	\$0	\$1,463,721	\$427,678	\$0	\$1,325,388	\$5,534,183
SUM: SAU & MRMHS	\$1,371,760	\$0	\$0	\$0	\$1,642,481	\$0	\$1,043,534	\$752,713	\$8,475,822	\$13,286,310
SUM: Elementary	\$78,000	\$2,163,200	\$1,614,180	\$2,071,820	\$296,863	\$2,073,605	\$973,790	\$1,733,977	\$10,882,927	\$21,888,361
GRAND TOTAL	\$1,449,760	\$2,163,200	\$1,614,180	\$2,071,820	\$1,939,345	\$2,073,605	\$2,017,323	\$2,486,690	\$19,358,749	\$35,174,671

ELEMENTARY PROJECT	TS AVOIDED IF N	NEW SCHOOLS	ARE BUILT OF	R RENOVATED						
	2022 -2023	2023 -2024	2024 -2025	2025 -2026	2026 -2027	2027 -2028	2028 -2029	2029 -2030	2030 +	10-Year SUM
Cutler (Swanzey)	\$0	\$0	\$337,459	\$1,169,859	\$296,863	\$24,041	\$0	\$0	\$5,593,615	\$7,421,838
Emerson (Fitzwilliam)	\$0	\$0	\$562,432	\$507,719	\$0	\$82,246	\$250,027	\$290,137	\$1,197,005	\$2,889,565
Gilsum	\$78,000	\$0	\$562,432	\$0	\$0	\$503,597	\$0	\$1,443,840	\$276,122	\$2,863,992
Mt.Caesar (Swanzey)	\$0	\$0	\$0	\$391,903	\$0	\$0	\$296,085	\$0	\$2,490,796	\$3,178,783
Troy	\$0	\$2,163,200	\$151,857	\$2,340	\$0	\$1,463,721	\$427,678	\$0	\$1,325,388	\$5,534,183
TOTAL	\$78,000	\$2.163.200	\$1.614.180	\$2.071.820	\$296.863	\$2.073.605	\$973.790	\$1.733.977	\$10.882.927	\$21.888.361

SUMMARY OF COMPLIA	NCE-RELATED	PROJECTS								
	2022 -2023	2023 -2024	2024 -2025	2025 -2026	2026 -2027	2027 -2028	2028 -2029	2029 -2030	2030 +	10-Year SUM
SAU	\$0	\$0	\$0	\$0	\$1,642,481	\$0	\$0	\$0	\$0	\$1,642,481
MRMHS	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$284,662	\$284,662
Cutler (Swanzey)	\$0	\$0	\$337,459	\$1,169,859	\$296,863	\$24,041	\$0	\$0	\$0	\$1,828,222
Emerson (Fitzwilliam)	\$0	\$0	\$562,432	\$507,719	\$0	\$82,246	\$0	\$0	\$0	\$1,152,396
Gilsum	\$78,000	\$0	\$562,432	\$0	\$0	\$389,718	\$0	\$0	\$0	\$1,030,150
Mt.Caesar (Swanzey)	\$0	\$0	\$0	\$391,903	\$0	\$0	\$0	\$0	\$0	\$391,903
Troy	\$0	\$2,163,200	\$151,857	\$2,340	\$0	\$0	\$0	\$0	\$0	\$2,317,396
TOTAL	\$78,000	\$2,163,200	\$1,614,180	\$2,071,820	\$1,939,345	\$496,005	\$0	\$0	\$284,662	\$8,647,211

Principles of the Capital Improvement Plan

1	The exercise must be completed every year to maintain a healthy plan
1.a	New projects will be added
1.b	Planned projects will be combined
1.c	Planned projects will be re-prioritized and then re-sequenced
2	The estimates are based on the knowledge available at the time
2.a	Rounded estimates are based on professional knowledge or a single bid
2.b	Site surveys and formal bidding have not been conducted
2.c	Rounded estimates do not account for inflation
2.d	Every rough estimate should be rounded up x% each year until the year of execution
2.e	Rounded estimates are based on the current year's cost, and does not account for in
3	Sorting and Sequencing is standardized:
3.a	Short-term before Long-Term
3.b	Then, within each group:
3.b.i	Safety/Compliance first
3.b.ii	Energy/Efficiency second
3.b.iii	Renovation/Cosmetics third
3.c	Technical/Logical Requirements may trump all, e.g. sitework needs to be done before