Building/Campus/A	ll As	sessed	l Faci	lities Com	pariso	n Report	:						
Montcalm Community	Colle	ge											
						Priority Issues	Data			0-5 Year Cum	lative Data		
	Year	Building	Pct. of		Percent of		Percent of				Percent of		
Facility	Built	Area (S.F.)	Total S.F.	CRV	Total CRV	DMB	Total DMB	FCI	Rating	DMB	Total DMB	FCI	Rating
All assessed facilities		256,869		\$72,546,560		\$844,635		1.48%	GOOD	\$3,242,072		4.47%	GOOD
Greenville		40,980	16.0%	\$11,443,300	15.8%	\$0	0.0%	0.0%	GOOD	\$354,463	10.9%	3.10%	GOOD
Ash Technology and Learning Center	2001	19,495	7.6%	\$6,010,300	8.3%	\$0	0.0%	0.0%	GOOD	\$271,065	8.4%	4.51%	GOOD
Braman Center	2012	16,585	6.5%	\$5,212,400	7.2%	\$0	0.0%	1.5%	GOOD	\$83,398	2.6%	1.60%	GOOD
Greenville Pole Barn	1970	4,900	1.9%	\$220,600	0.3%	\$0	0.0%	0.0%	GOOD	\$0	0.0%	0.00%	GOOD
Main		215,889	84.0%	\$61,103,260	84.2%	\$844,635	100.0%	0.5%	GOOD	\$2,887,609	89.1%	4.73%	GOOD
Activities	1975	36,190	14.1%	\$10,870,200	15.0%	\$378,283	44.8%	3.48%	GOOD	\$584,817	18.0%	5.38%	GOOD
Barn Theater	1917	3,932	1.5%	\$947,600	1.3%	\$63,015	7.5%	6.65%	FAIR	\$123,928	3.8%	13.08%	POOR
Cold Storage	1967	3,880	1.5%	\$171,360	0.2%	\$0	0.0%	0.00%	GOOD	\$5,088	0.2%	2.97%	GOOD
Doser Building	1999	38,013	14.8%	\$11,342,200	15.6%	\$238,186	28.2%	2.10%	GOOD	\$533,083	16.4%	4.70%	GOOD
Farmhouse	1916	2,550	1.0%	\$511,200	0.7%	\$0	0.0%	0.00%	GOOD	\$32,972	1.0%	6.45%	FAIR
Kenneth J. Smith Instructional Buildin	1966	27,200	10.6%	\$9,266,500	12.8%	\$0	0.0%	0.00%	GOOD	\$0	0.0%	0.00%	GOOD
Instruction North	1968	21,780	8.5%	\$4,314,000	5.9%	\$43,140	5.1%	1.00%	GOOD	\$422,772	13.0%	9.80%	FAIR
Les Morford Instructional Building	1969	11,184	4.4%	\$3,350,400	4.6%	\$8,376	1.0%	0.25%	GOOD	\$303,211	9.4%	9.05%	FAIR
Donald C. Burns Library and Admin.	1966	28,720	11.2%	\$8,599,800	11.9%	\$107,498	12.7%	1.25%	GOOD	\$395,591	12.2%	4.60%	GOOD
Pole Barn	1998	1,800	0.7%	\$169,600	0.2%	\$0	0.0%	0.00%	GOOD	\$0	0.0%	0.00%	GOOD
Power Plant	1966	3,840	1.5%	\$2,454,800	3.4%	\$6,137	0.7%	0.25%	GOOD	\$228,296	7.0%	9.30%	FAIR
Ash Building	2007	28,800	11.2%	\$8,658,400	11.9%	\$0	0.0%	0.00%	GOOD	\$240,410	7.4%	2.78%	GOOD
Maintenance Building	2007	8,000	3.1%	\$447,200	0.6%	\$0	0.0%	0.00%	GOOD	\$17,441	0.5%	3.90%	GOOD
	_					↓							
						┨────┤							
						┨────┤							

Deferred Maintenance Report - All assessed facilities

Montcalm Community College

Facility Stats

Number of Buildings	16
Oldest Building	1916
Newest Building	2012
Avg. Year Built	1975
Avg. Cost per S.F.	\$281

Facilities Condition Index - All assessed facilities

	Priority Iss	ues Data	_	_	0-5 Year Cu	umulative	e Data	_	_	
254,801	\$71,573,040	\$970,864	\$0	1.48%	GOOD	\$3,593,585	\$14,933	5.02%	\$1,431,461	FAIR
TOTAL S.F.	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING

Deferred Maintenance Detail Report - by Building

Montcalm Community College

Notes:

Data from previous assessments is included for reference purposes. Current assessment notes indicate if past issues have been addressed.

	П		1	1				
Campus: Main				Use Types		Notes:	original building - 35,194 SF	
Bldg. No: 01				35 % Athleti		1101001	2007 - Bookstore renovation/addition (+1,000 SF)	
Building: Activities				35 % Studer	nt Union			
Area: 36,190sf	Yr Bu	ilt: 1975	Floors: 1	30 % Natato	rium			
Aica: 00,10031		1070	110013.1					
				· · · ·				
		CRV of System		1 1	Idget for repair/re			
System	%	\$	Immediate	1-5 Years			System/Component Notes	
Structure	15	\$1,630,530	0	0	5		No reported problems	
			\$0	\$0	\$81,527	\$1,549,004		
							2007-2015 assessment:No changes reported	
							2016 Assessment: No changes reported. No reported problems.	
							2018 Assessment: Severe corrosion of steel ladder in pool water treatment room.	
							Severe corrosion of reinfored concrete floor slab and beams.	
							2019 Assessment: Continued Severe corrosion of steel ladder in	
							pool water treatment room.	
							2021 Assessment: Structural concrete repair completed in pool equipment room,	
							including new ship's ladder.	
							2022 Assessment: No changes or problems reported.	
Roof	5	\$543,510	0	0	80		2004- Trocal PVC roof replaced with EPDM (\$105,000)	
			\$0	\$0	\$434,808	\$108,702		
							2007 assessment: No reported problems	
							2009 assessment:	
							Roof membrane detached at perimeter due to moisture problems in wall	
							system, temporarily repaired. Permanent repair scheduled and funded.	
							2010 assessment: Pool roof replaced with white EPDM membrane roof	
							2011-2015 assessment: No changes. Roof inspected annually, no reported problems.	
							2016 Assessment: No changes reported. No reported problems.	
							Projected replacement from roof report: 2024	
							2018 Assessment: No changes reported. Roof sections 2, 5, and 6 scheduled	
							for roof replacement in 2030. Section 1 to be replaced in 2035.	
							Roof comprised of single-ply membrane, with insulation on metal deck, steel joists	
							2019 Assessment: No changes reported. No reported problems.	
							2021 Assessment: No changes reported. No reported problems.	

			Projected roo	f replacement	in 2026.			
			2022 Assess	ment: No repo	orted changes	or problems.		

			1				
Campus: Main				Use Types	:		: original building - 35,194 SF
Bldg. No: 01				35 % Athleti	ic		2007 - Bookstore renovation/addition (+1,000 SF)
Building: Activities				35 % Stude	nt Union		
Area: 36,190sf	Yr Buil	t: 1975		30 % Natato	rium		
		V of System		•	Idget for repair/re		
System	%	S	Immediate	1-5 Years	r		s System/Component Notes
		·			20		
Glazing	3	\$326,106	0	0	20 \$65,221		0 Original glazing. Skylight resealed.
			\$0	\$0		\$293,495	
							2002-new dbl. pane glazing in kitchen
							2007-2014 Assessment: No reported problems, no changes reported.
			├				2015 - No changes reported. Recommend reviewing condition of sealants on
							original units.
	- 						
	- 						2016, 2018 Assessment: No changes reported.
	- 						
							2019 Assessment: Several windows replaced at the pool. No other problems reported.
			↓ ↓				
							2021-2022 Assessment: No changes reported. No reported problems.
Cladding	7	\$760,914	0	0			0 2001-Recently replaced mortar, caulk, control joints.
			\$0	\$0	\$76,091		
							2001-Recently waterproofed to counteract efflorescence, although problem
							expected to return due to high humidity and salinity of air in building.
							2003-Replacement of pool humidity control system appears to have solved
							problem with masonry
							2007 assessment: No reported problems
							2009 assessment:
							Moisture barrier in pool area exterior walls not performing properly, allowing
							moisture into wall structure. Problem under investigation.
							2010 assessment:
							Moisture barrier issue resolved as part of roof replacement. Wall/roof transition insulated
							2011-2016: assessment: No changes. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

	п				I I	m i	T T	Π		1			
Campus: Main			1	Use Types		Notes:	original building - 3	35 194 SE					
Bldg. No: 01			1	35 % Athleti		110183.		renovation/addition	(+1.000 SF)				
Building: Activities	11 1			35 % Stude	nt Union				(* 1,000 01)				
Area: 36,190sf	Yr Bu	ilt: 1975	Floors: 1	30 % Natato	rium								
		CRV of System	Pet of s	vstem value to hu	udget for repair/re								
Guatam	%	S		1-5 Years			Pustom /Pomp	anont Noton					
System	/0	9	Immediate	I-D TEAL2			System/Comp	UIIEIIL NULES					
HVAC	24	\$2,608,848	13	0	10	77	2000-Indeper	ndent HVAC s	/stem - origina	al. 2 new roc	oftop units.		
			\$339,150	\$0	\$260,885	\$2,008,813	HVAC system	n unable to co	ntrol high hum	nidity from po	ol.		
							2002-pool en	ergy/humidity	mgmt. system	budgeted fo	or replacemen	t	
							2003-pool en	ergy/humidity	mgmt. system	n replaced.			
							2005-2 coils	replaced, bala	nce of system	n generally or	riginal		
							2007 assess	ment:					
							Fitness cente	er RTU original	, with newer c	ompressor.	Coil leaks an	d loses charg	e.
							System at en	nd of life, due	for replaceme	nt.			
							Perimeter fin	tube heating i	n pool repaire	d, no reporte	d problems.		
							Repairs and r	maintenance k	eeping aging	system opera	ating.		
							2009 Assess	ment:					
							2008-Fitness	center RTU re	eplaced (\$14,0	00)			
							Dehumidificat	tion unit piping	upgraded				
							2010 Assess	ment:					
							Minor HVAC	work performe	d to convert c	afeteria to S	ubway shop.	Majority of	
							building equip	oment still orig	inal and due f	or replaceme	ent.		
							Gas meter sy	stems replace	ed by Consum	ers Energy.			
							2011 assess	ment:No chan	ges reported.	Equipment	still due for r	eplacement.	
							2012 assess	ment:					
							System contr	rols (actuators	and valves)	upgraded to I	DDC as part of	of new energy	
							management	system. HVA	C equipment	still due for re	eplacement.		
							2013 assess	ment:					
							2 RTUs over	north half of b	uilding past e	nd of life and	due for repla	acement.	
							2014 assess	ment:					
							(2) RTUs bud	lgeted for repla	acement in 20	15. Expecte	d cost of at l	east \$75,000	

			n r	<u> </u>		Π			1			1	
Campus: Main			H +	Use Types		Notes:	original building - 35	194 SF					
Bldg. No: 01				35 % Athleti	ic		2007 - Bookstore re		(+1.000 SF)				
Building: Activities				35 % Studer	nt Union	1							
Area: 36,190sf	Yr Bu	ilt: 1975	Floors: 1	30 % Natator	rium								
	C	CRV of System	Pct. of s	ystem value to bu	udget for repair/re								
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Compo	nent Notes					
HVAC (continued)	24	\$2,608,848	0	0	0	0	2015 assessm	nent:					
			\$0	\$0	\$0		(2) new RTUs	with DDC cor	ntrols installed	l to serve no	rth lower leve	l cooling.	
							Installed cost:	\$90,000+					
							2016 Assessn	nent:					
							No changes re	eported. No r	eported proble	ems.			
							2018 Assessm						rved
							by gas-fired e		<u> </u>				
							Perimeter hot						pumps.
							Building is full						
							Weight training	g area is plar	nned for expar	nsion and a r	iew HVAC sys	stem required	
							0040.4					L	
							2019 Assessm	nent: Repla	ced entry nea	ter in 2019.	No other chai	nges or proble	ems
			╟───┼	╂────╂	╂─────╂		reported		₩			<u> </u>	
			╟───┼	╂────╂	╂─────╂		2021 Assessn	nont: LIV/AC	aveter to be	ropload who	I woight trair	l ling area is a	vnondod
							ZUZT ASSESSI		system to be	replaced whe		ing area is e	xpanueu.
			╂────┼				2022 Assess	nent: Modific	Li cations require	d to convert	kitchen to of	fices	
							Replace 2 roo					1000.	
			∦────┤		├────┤		Teplace 2 100				1		

Campus: Main				Use Types	:		inal building - 35,194 SF	
Bldg. No: 01				35 % Athleti		100001	17 - Bookstore renovation/addition (+1,000 SF)	
Building: Activities				35 % Studer				
Area: 36,190sf	Yr Bui	ilt: 1975	Floors: 1	30 % Natator	rium			
Alca. 00,10031			110013.1	00 /0 / 44400				
			But of					
		RV of System	PCT. OT S	-	idget for repair/re			
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	stem/Component Notes	
Plumbing/Drainage	7	\$760,914	3	0	15	82	amaged fixtures replaced, hardware replaced, toilet pa	rtitions replaced.
			\$22,827	\$0	\$114,137	\$623,949		
							03-pool pH system replaced (from acid to CO-2)	
							04-due for replacement: pool equip room plumbing, po	ool heat exchanger due
							r replacement (\$15-20,000)	
							05-pool equipment room plumbing and heat exchange	r replaced
							07 assessment: No reported problems.	
							09 Assessment:No changes reported.	
							10 assessment:	
							ping in pool equipment room repaired to improve effici	ency (\$120,000)
							ool circulation pump drive replaced with variable freque	ency drive unit.
							11 assessment:	
							ajority of pool equipment room piping still original (exc	ept for repaired
							ctions), still due for replacement.	
							12 assessment: No changes reported	
							13 assessment:	
							ew filter, circulation pump, controls, valves installed, r	elocated out of
							sement Deteriorated piping replaced. (approx. \$130,0)00)
							14 assessment: No reported problems.	
							15 assessment:	
							ool supply and drain piping leaks have washed out sa	nd under pool deck,
							used floor damage. Piping and collateral floor damag	e repaired in 2015.
							16, 2018 Assessment: No changes reported. No repo	rted problems.
							19 Assessment: Pool medium was replaced. No rep	orted problems.
							21 Assessment: No changes reported. No reported p	problems.

			2022 Assessment: Modifications required to convert kitchen to offices.	

Campus: Main			1 1	Use Types		Notes:	original building - 3	35 194 SE					
Bldg. No: 01			1 1	35 % Athlet			0	renovation/addition	(+1.000 SF)				
Building: Activities				35 % Stude	nt Union				(*1,000 0.)				
Area: 36,190sf	Yr Bu	ilt: 1975	Floors: 1	30 % Natato	rium								
	1	CRV of System	Pet of s	vstem value to hi	udget for repair/re	nlacement.							
System	%	s	Immediate	1-5 Years	T T		System/Comp	nnent Notes					
-		Ŷ	0					11					
Primary/Secondary	10	\$1,087,020	0 \$0	0 \$0	20 \$217,404		Primary - goo	good condition				1	
			φU	Э О	φ217,404	φ009,010	Secondary -		1				
			<u> </u>				2007 assess	ment:					
							No reported p						
							No reported						
							2009 Assess	ment:No chan	ges reported				
							2003 A33633		ges reported.				
			1 1		1		2010 assess	ment:					1
								ary service up	ograded by Co	nsumers Ene	rav to provid	e additional c	anacity
			1 1		1								apacity.
							2011 - 2015	Assessment: I	No changes re	enorted			
			1 1		1		2011 20107		to changes re				1
			 		1		2016 Assess	ment: No cha	nges reported	No reported	nrohlems		
							2010 A33633		iges reported		problems.		
							2018 Assess	ment: Buildin	a served by 4	80/277\/_3_n	hase service	with 600A ca	anacity
								d most distrib	u	· · ·			
							ě	overcurrent pr	ě.		į		
								Need to clea					
								anel tapped a				de-compliant	
							2019 Assess	ment: Federa	al nanels renla	aced with Squ	are Dinanels		
							20107100000					1	
							2021-2022 A	ssessment:	No changes re	ported No re	enorted probl	ems	
									to onlanged re				
Distribution	5	\$543,510	3	3			Some corrode	ed and damag	ed electrical e	auinment in r	nool area relo	ocated	
Diotribution	Ť	\$010,010	\$16,305	\$16,305		\$456,548		ectrical panels					
			\$10,000	\$10,000		\$ 100,010		parts are diffi	Ŷ				
								1					
					1		2007-2014 as	ssessment:No	changes repo	orted.	1		1
									linangee rope				
				1	1		2015 Assess	ment: No cha	naes reported	. Obsolete n	anels should	be budgeted	1
			1 1					ent. College e	ě (
					1				up	· · · · · · · · · · · · · · · · · · ·			1
							2016 Assess	ment: No cha	nges reported				
					1				<u></u>	1	1		1
					1		2018 Assess	ment: Many b	pranch panelb	oards are Feo	deral Pacific	breaker pane	s.
								for these pan	· · · · ·			· · · · ·	
				1	1			process of re					
			1 1	1									<u> </u>

			2019 Assessment: Replaced 90% of Federal panels with Square D panels.							
			Partial lighting replacement with LED fixtures.							
			2021 Assessr	ment: No cha	nges reported	d. No reported	problems.			
			2022 Assessment: Modifications required to convert kitchen to offices.							

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Campus: Main			1 1	Use Types		Notes:	original building - 35,194 SF
Bldg. No: 01				35 % Athlet			2007 - Bookstore renovation/addition (+1,000 SF)
Building: Activities				35 % Stude	nt Union		
Area: 36,190sf	Yr Bu	ilt: 1975	Floors: 1	30 % Natato	rium		
		CRV of System			udget for repair/re		
0tom		-			1 I		
System	%	\$	Immediate	1-5 Years			System/Component Notes
Lighting	5	\$543,510	0	0			Fixtures typically original - in good condition
			\$0	\$0	\$27,176		Locker room lighting replaced in 2003, 2004
							HID fixtures in natatorium due for replacement - difficult to maintain
							2007 assessment: New lighting in bookstore area, no other changes
							2009 Assessment:No changes reported.
							2010 assessment:
							Gym lighting replaced with high bay T8 fluorescent fixtures (\$10,000).
							Pool lighting still due for replacement.
			1 1				
							2011 assessment:
	1 1						Pool lighting replaced with high bay T8 fluorescent fixtures (\$10,000)
			1 1				
	-11 -1		1 1				2012 assessment:
	-11 -1		1 1				Lighting upgraded as part of ECM contract.
							2013-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No reported problems.
							Fluorescent lighting in pool, gym, and bookstore. MCC has replaced corridor and
			 				Cyber Café lighting with flat panel LED lighting.
							2019 Assessment: No reported problems.
	 		├ ───┤				2021 Assessment: Light fixtures changed to LED in gym.
	 						
			├ ───┤				2022 Assessment: Lighting work completed in common area. No other changes
ļ			├ ───┤	ļ	┨─────┤		or problems reported
		A	├ ───┤				
Voice/Data	2	\$217,404	0	0			Not much in building - installed around 2000. No reported problems
			\$0	\$0		\$206,534	
							2007-2010 assessment:No changes reported.
							2011-2016 Assessment: No changes reported.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

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						1

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Campus: Main				Use Types		Notes:	original building - 35,1	94 SF					
Bldg. No: 01				35 % Athleti		1101001	2007 - Bookstore rend		(+1.000 SF)				
Building: Activities				35 % Studer					(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Area: 36,190sf	Yr Bu	ilt: 1975	Floors: 1	30 % Natator		ll –	1 11						
	C	CRV of System	0	evstem value to hu	udget for repair/re	nlacement.							
System	%	S	Immediate	1-5 Years	I I	m	System/Compone	nt Notes					
		¥						ì					
Ceilings	3	\$326,106	0	2			Sagging ceilings			d bookstore.	Condition wi	Il return if	
			\$0	\$6,522	\$32,611	\$286,973	humidity probler	ms not addre	essed.				
				+ +				anablana na	a a b ca al				
				+ +			2003 - humidity	problems re	solved				
				+ +			2007-2010 asse	a a manti Na		ant o d			
				+ +			2007-2010 asse	essment:No	changes repo	ortea.			
				+ +			2011-2015 Asse				ł	ł	
				1 1			2011-2015 ASSE	essment: No	changes rep				
			∦∤	╉───┦			2016 Assessme	ont: No ober	and reported	No reported	probleme		
				+ +			2016 Assessme	ent. No chan	iges reported		problems.	ł	
				+ +			2018 Assessme	nti Na rana	rtad problems				
				+ +			2018 Assessme Corridor ceiling				ł	ł	
				+ +			Corridor ceiling	replaced wit	n new LED lig	nis in 2016.	ł	ł	
			-	+ +			2019, 2021 Ass	acamanti N	le reported al		anartad arab	lama	
			-	+ +			2019, 2021 ASS	sessment: N	io reported cr	hanges. No r	eported prob	lems.	
				+ +			0000 4						
			-	+ +			2022 Assessme	ent: Minor re	novations to	CONVERT KITCH	en to offices	T	
Walls/Cas awark	2	\$217,404	0	2	10	00	Decently renain	tod in avan 9	Pagel Interi	ar face of ove			
Walls/Casework	2	\$217,404	\$0	∠ \$4,348	10 \$21,740		Recently repain						
			φU	\$4,340	<i>Φ</i> 21,740	\$191,310	efflorescence s	iniliar to pro					ig.
				1 1			2003 - humidity	nrohlomo ro	a alwad				
				1 1			2003 - Humidity	problems re	solveu				
							2004- gym due	for repaintin					
				-			2004- gym dde		g.				
							2005 - bleacher	a at and of	life due for r	I anlessment in	2.5.0000	Eccility use	
							may not require						
							Thay not require	теріасеттег					
				 			2007 assessme	nt:No chanc	les reported	1			
				 						1			
				 			2009 Assessme	ant: 2008_no	w lower blace	hers installer	in avm mic	cellaneous	
				+ +			painting work do	1					
				+ +				ono in gym					
				+ +			2010-2015 Asse	essment: No	changes ron	orted			
				+ +			2010-2010 ASSE	Sooment. NU	, changes rep	onteu.			
				 			2016 Assessme	ant: No chan	ides reported	No reported	nrohleme		
				 				ant. NO UIIdii	iges reported				
	 			+ +			2018 Assessme	ant: No rong	orted problem				
	 			+ +			Gym painted in			ə.			
				+ +			Gym painted in	2010.					
						01				1	I		1

			2019, 2021 A	ssessment:	No reported p	oroblems. No	reported cha	nges.	
			2022 Assess	ment: Minor re	novations to	convert kitch	en to offices.		

Campus: Main Use Types: Notes: opatibuting: 34:14 S Image: State of the state of th				г				1	1		1			T
Building: Activities Nome 35 % Student Union Nome Nom Nome Nome	Campus: Main				lise Types	-	Notes:	original building 3	5 101 SE					
Building: Activities Image: Activities				1 1		ic	Notes.		1	(+1.000 SE)				
Area: 36,190sf Yr Built: 1975 Floors: 1 30 %. Natatorum Image: 1 I				1		nt Union		2007 - DOORSLOTE I		(11,000 01)				1
Image: Normal biology of the state value is based in the state of the rapid register value is based in the state value is bastate value is based in the state value is		Vr Bu	uilt: 1975	Floors 1		rium								1
EXV of System Pet. of system value to langer for replain replacement: S Immediate 1.5 Years System N S Immediate 1.5 Years System/Ampoent Notes Immediate	Alea. 50,15031			110013.1	30 % Natato									
System X S Immediate 1.5 Years System/Component Notes Image: Component Notes				1										
Doors 2 \$217,404 0 15 85 Exterior: 1 0 50 80 80.01 \$37.67.03 Original holow metal and atum frame full life doors 1 0 0 0 0 0 1 37.67.03 Original holow metal and atum frame full life doors 0			CRV of System	Pct. of s										
std s	System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Compo	onent Notes					
Image: Construction of the second	Doors	2	\$217,404	0	0			Exterior:						
Image: Constraint of the set of the				\$0	\$0			Original hollow	w metal and a	lum frame full	lite doors			
Image: Construct of the set of the														
Image: Construction of the second o								2001-some ex	xterior doors t	o gym require	replacement	:		
Image: Construction of the second														
Image: Construction of the second								2003-worn/da	imaged exterio	or doors replac	ced			
Image: Sector of the sector														
Image: Second								Interior:						
Image: Constraint of the second se								Original interi	or doors, mos	tly solid core	wood.			
Image: Construction of the construc					1									1
Image: Construction of the construc										J				1
Image: state of the state								2007 assess	ment:					
Image: state of the state										ced Approxi	mately 14 orig	ainal doors re	maining	
Image: Construction of the construc													, including,	
Image: Construction of the second									l .					1
Image: Construction of the second				1				2009 455 655	ment: 2008-0	vm storage ro	u om doors rer			1
Image: state of the state								2003 A33633	ment. 2000-g	ym storage ro				
Image: state of the state								2010 2011 1		ant:No ohono	le reported			
Image: state in the state								2010, 2011, 2	2012 ASSessi	ent. No chang	es reporteu.			
Image: state in the state								0010						┣────
Image: Sector				┨────┤									-	╂─────
Image: state of the state														
Image: Constraint of the second se														
Image: Second								accommodate	e oversized eo	quipment. Is l	being replace	d with a new	door.	
Image: Second		╢┤		∦ł		┨─────┤								┨─────
Image: sequence of the sequence				∦ł	↓	┨────┤	HI	2014 Assess	ment: No cha	nges reported				╉─────
Image: Construction of the second system		_		∦↓								I		<u> </u>
Image: Constraint of the second se								1				ndition of fini	sh on	───
Image: Constraint of the second se								remaining orig	ginal doors, re	finish as nece	essary.			L
Image: Constraint of the second se				μΙ										Ļ
2018 Assessment: Connector doors to Doser Building replaced in 2018.								2016 Assess	ment: No cha	nges reported				<u> </u>
Image: Constraint of the second se								2018 Assess	ment: Conne	ctor doors to l	Doser Buildin	g replaced in	2018.	
2019 Assessment: Several doors replaced in 2019.														
								2019 Assess	ment: Severa	al doors replac	ed in 2019.			
Image: Constraint of the system of the sy														
2021-2022 Assessment: No changes reported. No reported problems.								2021-2022 A	ssessment:	No changes re	eported. No re	eported probl	ems.	
											İ	1		1

Campus: Main				Use Types:			original building - 3	5,194 SF					
Bldg. No: 01				35 % Athleti	C		2007 - Bookstore n	enovation/additior	n (+1,000 SF)				
Building: Activities				35 % Studer	nt Union								
Area: 36,190sf	Yr Buil	lt: 1975	Floors: 1	30 % Natator	ium								
	CR	RV of System	Pct. of s	ystem value to bu	dget for repair/rep	placement:							
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Compo	nent Notes					
Floors	4	\$434,808	0	15	5	80	Rubber gym f	loor split but	OK, All other	floors in goo	d condition		
			\$0	\$65,221	\$21,740	\$347,846							
							2002-locker ro	oom floors ret	tiled				
							2005-pool dec	ck ceramic til	e floor crackin	g near west v	vall, migrating	g toward pool	
							2007 assessr						
							Gym floor shr	inking at edg	es, showing m	ninor splitting.	Due for rep	lacement with	nin 2 years.
				├ ──── ├			2009 Assessi	ment: 2008-N	ew Terraflex g	ym floor insta	alled (\$90,000)	
							0040 0045 4		<u>II .</u>				
							2010-2015 As	sessment: N	o changes rep	orted.			
							2016 Assessi	manti Na aha	ll	No reported	nroblomo		
				 			2010 ASSESS		inges reported	. No reported	problems.		
							2018 Assessi	ment: No ren	orted problem	s Fitness Co	anter floor re	laced in 201	7
			1	1 1			Corridor floori			5. TILIE55 U			
			1										
				1 1		11 1	2019 Assessi	ment: No cha	anges reported	d. No reporte	d problems.		
			1 1	1 1			2021 Assessi	ment: No cha	anges reported	d. No reported	d problems.		
							2022 Assessi	ment: Minor	modications to	convert kitc	hen to office	S.	
							Upgrade the g	gym floor to a	wood floor sy	vstem.			

	Π		п т		r r			1	1	n	1	I	1
Campus: Main				Use Types			original building - 3	5 104 SE					
Bldg. No: 01			1	35 % Athlet	ic	NOLES.	2007 - Bookstore r		(+1.000 SE)				
Building: Activities			1	35 % Stude	nt Union		2001 Bookatore I						
Area: 36,190sf	Yr Bi	ıilt: 1975	Floors: 1	30 % Natato	rium								
, aca: 00,10001													
		CDV of Guotom	Dot of a	votom voluo to bi									
		CRV of System		1	udget for repair/re								
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Compo	nent Notes					
Bldg., Fire, ADA, Elevators	3	\$326,106	0	35			Sinks and toil	et stalls upgr	aded to ADA				
			\$0	\$114,137	\$32,611		Most doors a)
							adjacent wall)	Elevator hyd	lraulic system	requires repart	air, on servic	e contract.	
							2007 assessr	nent: No char	nges				
			∦ ↓				2009 Assess	ment: Sunken	pit area near	cafeteria fille	ed and levele	d for ADA acc	cess/safety.
							2010 assessr	nent:No chan	ges reported.				
										L			
	╢──						2011 assess					at end of life	
							and due for re	eplacement.	Elevator recei	ves only mini	imal use.		
	╢──		₩ +				2012 assessr	nonti No obor					
							2012 assessi	nent. No char	iges reported				
							2013 assessr	nont: Elovato	r controls und	uradod car ro	used jack re	usod	
							2010 8336331					useu.	
							2014, 2015, 2	016 Assessn	nent: No chan	des reported			
					、		2014, 2010, 2	0107030030					
							2018 Assess	ment: No rep	orted problem	s. Lockers r	eplaced in 20	18.	
											1		
						ll –	2019 Assess	ment: No rep	orted problem	s.			
							Elevator pisto			1			
			1				· · ·						
							2021 Assess	ment: No cha	anges reported	d. No reporte	d problems.		
							2022 Assess					S.	
							Replace fire a	larm system	in 2023. Repl	lace clock sy	rstem.		
Immed. Site, Ext. Ltg., etc	3	\$326,106	0				2005-Original	masonry pati	o area pavers	heaved, une	even, difficult	to maintain.	
			\$0	\$0	\$32,611								
							Replacement	with concrete	scheduled fo	or 2006			
			II I										
	#						2007 assessr	nent: Masonr	y pavers repla	aced with pou	red concrete	ļ	
	#		<u> </u>										
			∦ ↓				2009-2015 As	sessment: N	o changes rep	orted.			
			∦↓							IL	<u> </u>	<u> </u>	
			∦↓	ļ	∤		2016 - 2022	Assessment:	No changes r	eported. No i	reported prob	lems.	ļ
	11		11										

		עוזוע					LVOLOO				I	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	-	
\$10,8	70,200	\$378,283	\$0	3.48%	GOOD	\$584,817	\$41,307	5.38%	\$217,404	FAIR		
Pr	iority	Issues Data	a 📃			0-5 Year	Cumulati	ve Data				
CRV Totals:	100	\$10,870,200	\$378, 283	\$206,534	\$1,516,393	\$8,801,601	\$10,902,811					
System	Ж	S	Immediate				System/Compo	nent Notes				
		CRV of System	Pct. of s	vstem value to bu	udget for repair/re							
Alea. 30, 19051	пв	111. 1975		30 % Natato	num							
Building: Activities Area: 36,190sf	Vr Di	ıilt: 1975		35 % Stude 30 % Natato	nt Union							
Bldg. No: 01				35 % Athlet	ic		2007 - Bookstore r	enovation/addition	n (+1,000 SF)			
Campus: Main				Use Types	:	Notes:	original building - 3	5,194 SF				

Campus: Main			Use Types:	Notes:	2016-Building infrequently used.
Bldg. No: 02			100% Auditorium		2007-seating replaced, sprinkler system added, egress improved.
Building: Barn Theater					2016-the exterior envelope was replaced with new barn siding.
Area: 3,932sf	Yr Built: 1917	Floors: 2			This building cannot be replaced with an equivalent building.

	CRV	of System	Pct. of sys	tem value to budg	et for repair/replaceme	nt:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	15	\$142,140	0 \$0	0 \$0	20 \$28,428	80 \$113,712	Wood structure exposed on interior, no reported problems.
							2003-Chimney repaired.
							2007 assessment: No changes, no reported problems.
							2009-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Modifications may trigger structural upgrades of building. This building would be difficult to bring up to current structural requirements in
							building code. Structure comprises of wood timbers and gambrel barn roof form.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Roof	7	\$66,332	15 \$9,950	10 \$6,633	25 \$16,583	50 \$33,166	Tin roof/ some asphalt shingle on later addition
							2007 assessment: No changes, no reported problems.
							2009-2012 Assessment: No changes reported.
							2013 Assessment: Metal barn roof due for repaint. Asphalt shingles in fair condition.
							2014-2015 Assessment: No changes reported.
							2018 Assessment: Existing tin roof on original barn, with asphalt shingles on addition. No changes reported. No reported problems.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Bldg. No: 02 Building: Barn Theater				Use Types: 100% Auditoriui	n	Notes:	2016-Building infrequently used. 2007-seating replaced, sprinkler system added, egress improved. 2016-the exterior envelope was replaced with new barn siding.
Area: 3,932sf	Yr Built	: 1917	Floors: 2				This building cannot be replaced with an equivalent building.
	CRV o	f System	Pct. of sys	stem value to budg	et for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Glazing	1	\$9,476	0 \$0	0 \$0	20 \$1,895	80 \$7,581	Minimal glazing - only on addition. 1972 - wood frame, single pane windows installed (approx. 12)
							2007 Assessment: No changes, no reported problems.
							2009-2012 Assessment: No changes reported.
							2013 Assessment: Windows observed to be deteriorating, with many at end of expected life. Paint worn on many frames, some showing signs of deterioration due to age. Recommendation to repaint and replaced as necessary.
							2014 - 2015 Assessment: No changes reported, windows still due for repair/replacement.
							2016 assessment: all wood frame windows replaced with vinyl insulated unit windows.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Cladding	9	\$85,284	0	0	10	90	Siding at entry repaired in 2001.
			\$0	\$0	\$8,528	\$76,756	Some additional deterioration noted at north exterior wall.
							2007 - 2012 assessment: No changes reported
							2013 assessment: Wood planks on barn showing continued deterioration at base. Top coat of paint is failing where old base coat is deteriorated. T111 plywood siding on addition showing signs of paint peeling and some deterioration at edges.
							2014 - 2015 Assessment: No changes reported.
							Exterior wood and trim continue showing deterioration.
							2016 assessment: all exteior wood siding replaced with new painted wood siding. Project cost approx. \$60,000
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Campus: Main Bldg. No: 02 Building: Barn Theater				Use Types: 100% Auditoriui	n	Notes:	2016-Building infrequently used. 2007-seating replaced, sprinkler system added, egress improved. 2016-the exterior envelope was replaced with new barn siding.
Area: 3,932sf	Yr Built	: 1917	Floors: 2				This building cannot be replaced with an equivalent building.

	CRV	of System	Pct. of sys	stem value to bud <u>i</u>	jet for repair/replac	ement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
IVAC	20	\$189,520	25	20	0	55	System upgraded in 1991
			\$47,380	\$37,904	\$0	\$104,236	Fan unit above stage noisy, often shut off during performances.
							Temperature varies significantly from low seats to high seats.
							2007 assessment: No changes, no reported problems.
							2009 Assessment: No changes reported.
							2011 assessment: No changes reported.
							2012 assessment: Barn not on campus-wide building automation system.
							2013 assessment:
							Barn ground mounted twin-condensor A/C unit installed in 1991 is near end of expected life. Budgeting for replacement recommended.
							2014 Assessment: No changes reported.
							2015 Assessment: No changes reported. HVAC system remains near end of expected life.
							2016 Assessment: No changes reported.
							2018 Assessment: The barn Theater HVAC is served by gas-fired heat and DX
							cooling AHUs/RTUs and both in good condition, should continue to function.
							The building HVAC controls do not report to the School Campus's BEMS system.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Bldg. No: 02 Building: Barn Theater				Use Types: 100% Auditoriu	m	Notes:	2016-Building infrequently used. 2007-seating replaced, sprinkler system added, egress improved. 2016-the exterior envelope was replaced with new barn siding.
Area: 3,932sf	Yr Buil	t: 1917	Floors: 2				This building cannot be replaced with an equivalent building.
	CRV	of System	Pct. of sys	stem value to bud <u>i</u>	jet for repair/repla		
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Plumbing/Drainage	6	\$56,856	0 \$0	0 \$0	25 \$14,214		Replaced in 1972. Septic system near capacity. Additional fixtures will likely overload system.
							2007 assessment: Piping for sprinkler system added.
							2009-2014 Assessment: No changes reported.
							2015 assessment: water supply piping from well replaced to both farmhouse and barn. Septic system remains near capacity.
							2016 Assessment: No changes reported.
							2018 Assessment: The Theater Building is an assembly space full of combustibles, fully sprinkled. The restroom plumbing was upgraded and appears to be in good condition.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Primary/Secondary	5	\$47,380	0	0	30	70	Recently upgraded
			\$0	\$0	\$14,214	\$33,166	2007 assessment:No changes, no reported problems.
							2009 Assessment:No changes reported.
							2010 assessment:
							Campus primary service upgraded by Consumers Energy to provide additional capacity.
							2011-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: The building has two electrical services, both served overhead from the power lines along West Sidney Road. One service is 240/120V single phase and provides lighting and convenience power throughout the building. The other service is 480V three phase and only serves the two condensing units on the Wiring in the building is a mixture of many types, with some open junction boxes in the control room. No fire alarm exists in the building. As an assembly occupany, this is recommended to comply with life safety codes.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Bldg. No: 02			Use Types: 100% Auditorium	Notes:	2016-Building infrequently used. 2007-seating replaced, sprinkler system added, egress improved.
Building: Barn Theater Area: 3,932sf	Yr Built: 1917	Floors: 2			2016-the exterior envelope was replaced with new barn siding. This building cannot be replaced with an equivalent building.

	CRV o	of System	Pct. of sys	stem value to budg	et for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Distribution	6	\$56,856	10	10	10	70	Recently upgraded
			\$5,686	\$5,686	\$5,686	\$39,799	Electrical system inadequate to support desired lighting levels.
							2007 assessment:No changes, no reported problems.
							2009 - 2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported.
Lighting	5	\$47,380	0	10	10	80	Need better lighting for stage - other OK
			\$0	\$4,738	\$4,738	\$37,904	
							2007 assessment:
							Seat-mounted aisle lighting added as part of seating replacement project.
							Balance of theater lighting remains unchanged.
							2009-2011 Assessment: No changes reported
							2012 assessment: Lighting system upgraded as part of ECM contract.
							2013-2015 Assessment: No changes reported.
							2016, 2018, 2019, 2021-2022 Assessment: No changes reported.

Campus: Main			Use Types:	Notes:	2016-Building infrequently used.
Bldg. No: 02			100% Auditorium		2007-seating replaced, sprinkler system added, egress improved.
Building: Barn Theater					2016-the exterior envelope was replaced with new barn siding.
Area: 3,932sf	Yr Built: 1917	Floors: 2			This building cannot be replaced with an equivalent building.

	CRV o	of System	Pct. of sys	tem value to budge	et for repair/replace	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Voice/Data	1	\$9,476	0	0	10	90	Minimal - upgraded
			\$0	\$0	\$948	\$8,528	2007 assessment:No changes, no reported problems.
							2009-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Ceilings	3	\$28,428	0	0	15	85	Exposed in theater, 2x4 suspended in other areas- OK
			\$0	\$0	\$4,264	\$24,164	2007 assessment:No changes, no reported problems.
							2009-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Walls/Casework	8	\$75,808	0	0	10	90	Exposed sprayed-on insulation in theater - no reported problems. Seats worn and failing.
			\$0	\$0	\$7,581	\$68,227	2007 assessment: Seating replaced.
							2009-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported.

Campus: Main Bldg. No: 02			Use Types: 100% Auditorium	Notes:	2016-Building infrequently used. 2007-seating replaced, sprinkler system added, egress improved.
Building: Barn Theater Area: 3,932sf	Yr Built: 1917	Floors: 2			2016-the exterior envelope was replaced with new barn siding. This building cannot be replaced with an equivalent building.

	CRV (of System	Pct. of sys	stem value to budg	jet for repair/replac	ement:			
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
oors	2	\$18,952	0	0	10	90	Modified barn doors with panic hardware		
			\$0	\$0	\$1,895	\$17,057	Hardware nearing end of life		
							2007 Assessment:		
							Egress hardware added as required.		
							Exterior door weatherstripping added as required.		
							2009-2012 Assessment:No changes reported.		
							2010 assessment:No changes reported.		
							2013 assessment: Secondary doors showing signs of additional deterioration.		
							2014 - 2015 Assessment: No changes reported. Exterior doors continuing to show aging		
							2016 assessment: exterior wood doors replaced with new painted wood doors		
							as part of siding replacement.		
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.		
loors	2	\$18,952	0	10	15	75	Wood/concrete - OK. Carpet in dressing rooms		
			\$0	\$1,895	\$2,843	\$14,214			
							2007 assessment:		
							Carpet added in theater aisles. No reported problems.		
							2009-2015 Assessment: No changes reported.		
							2016 Assessment: No changes reported.		
							2018 Assessment: No changes reported. No reported problems.		
							Existing floors are concrete slab-on-grade, with wood-frame construction, vinyl floors and carpeted floors in the 2-story addition.		
							2019, 2021-2022 Assessment: No changes reported. No reported problems.		

Campus: Main			Use Types:	Notes:	2016-Building infrequently used.
Bldg. No: 02			100% Auditorium		2007-seating replaced, sprinkler system added, egress improved.
Building: Barn Theater					2016-the exterior envelope was replaced with new barn siding.
Area: 3,932sf	Yr Built: 1917	Floors: 2			This building cannot be replaced with an equivalent building.

	CRV (of System	Pct. of sys	stem value to budg	et for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Bldg., Fire, ADA, Elevators	7	\$66,332	0	10	10	80	No fire alarm/ sprinklers. Building generally not ADA compliant.
			\$0	\$6,633	\$6,633	\$53,066	
							2002-Portable wheelchair lift added
							2007 assessment: New handrails installed in aisles. New ADA accessible seating added.
							Automatic sprinkler system added.
							Toilet rooms not modified, not ADA compliant. No fire alarm system.
							No nie alami system.
							2009-2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Immed. Site, Ext. Ltg., etc	3	\$28,428	0	0	5	95	Paving repaired 2000-2001. Site OK.
			\$0	\$0	\$1,421	\$27,007	
							2007 assessment: Exterior platform with railings added at stage door.
							2009 Assessment: No changes reported.
							2010 assessment: Exterior walks replaced.
							2011-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Bldg. No: 02 Building: Barn Theater Area: 3,932sf	Yr Bu	ilt: 1917	Floors: 2	Use Types: 100% Auditori		Notes:	2016-the exterior e	aced, sprinkler system envelope was replac	n added, egress impr ed with new barn sid In equivalent building	ing.	
	CR	V of System	Pct. of s	system value to bud	lget for repair/rep	lacement:					
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Compo	onent Notes			
CRV Totals:	100	\$953,295	\$63,015	\$63,489	\$119,871	\$701,224	\$947,600				
Pri	ority I	ssues Da	ta			0-5 Year	Cumulati	ve Data			
\$\$	947,600	\$63,015	\$15,730	6.65%	FAIR	\$123,928	\$76,263	13.00%	\$18,952	POOR	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: MainUse Types:Notes: Pre-engineered buildingBldg. No: 03100% StorageBuilding: Cold StorageArea: 3,880sfYr Built: 1967Floors: 1

	CRV o	of System	Pct. of sys	tem value to budg	et for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	35	\$59,360	0 \$0	0 \$0	0 \$0	100 \$59,360	No reported problems
			ψũ	φü	ψũ	<i>\$66,666</i>	2007 assessment:No changes
							2009 - 2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. Structure is comprised of steel beams, corrugated metal walls and metal panel roof.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Roof	15	\$25,440	0	0	0	100	Metal roof
			\$0	\$0	\$0	\$25,440	2007 assessment: No changes
							2009-2013 Assessment:No changes reported.
							2014 assessment: Roof inspected, repaired as necessary.
							2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. Metal panel roof.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Glazing	0	\$0	0	0	0	100	N/A
			\$0	\$0	\$0	\$0	2014 - 2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018, 2019, 2021, 2022 Assessment: No changes reported. No reported problems.

Campus: MainUse Types:Notes: Pre-engineered buildingBldg. No: 03100% StorageBuilding: Cold StorageArea: 3,880sfYr Built: 1967Floors: 1

	CRV o	f System	Pct. of sys	stem value to budg	et for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Cladding	20	\$33,920	0	10	10	80	Metal siding, minor damage, not an issue
			\$0	\$3,392	\$3,392	\$27,136	
							2007 assessment:No changes
							2009-2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
HVAC	0	\$0	0	0	0	100	N/A
			\$0	\$0	\$0	\$0	
							2014 - 2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Plumbing/Drainage	0	\$0	0	0	0	100	N/A
			\$0	\$0	\$0	\$0	
							2014 - 2016 Assessment: No changes reported.

Campus: Main Bldg. No: 03			Use Types: 100% Storage	Notes:	Pre-engineered building	
Building: Cold Storage Area: 3,880sf	Yr Built: 1967	Floors: 1				

	CRV of	f System	Pct. of sys	stem value to budg	et for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Primary/Secondary	4	\$6,784	0	0	0	100	minimal
			\$0	\$0	\$0	\$6,784	
							2007 assessment:No changes
							2009 - 2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Distribution	4	\$6,784	0	0	0	100	minimal
			\$0	\$0	\$0	\$6,784	
							2007 assessment:No changes
							2009-2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Lighting	4	\$6,784	0	0	0	100	minimal, No reported problems
			\$0	\$0	\$0	\$6,784	
							2007 assessment:No changes
							2009 - 2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems.
							Incandescent light fixtures.
							2019 Assessment: No changes reported. No reported problems.
							2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Bldg. No: 03 Building: Cold Storage Area: 3,880sf	Yr Built	:: 1967		Use Types: 100% Storage		Notes:	Pre-engineered building
	CRV of	f System	Pct. of sys	stem value to budg	et for repair/replac	ement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Voice/Data	0	\$0	0	0	0	100	N/A
			\$0	\$0	\$0	\$0	2014 - 2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Ceilings	0	\$0	0	0	0	100	N/A
			\$0	\$0	\$0	\$0	2014 - 2016 Assessment: No changes reported.

2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.

Walls/Casework	0	\$0	0	0	0	100 N/A
			\$0	\$0	\$0	\$0
						2014 - 2016 Assessment: No changes reported.

Campus: MainUse Types:Bldg. No: 03100% StorageBuilding: Cold StorageArea: 3,880sfYr Built: 1967Floors: 1

	CRV	of System	Pct. of sys	stem value to budg	et for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Doors	10	\$16,960	0	10	10	80	Sliding doors, No reported problems
			\$0	\$1,696	\$1,696	\$13,568	2007 assessment:No changes
							Ŭ
							2009-2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Floors	4	\$6,784	0	0	0	100	concrete, No reported problems
			\$0	\$0	\$0	\$6,784	2007 assessment:No changes
							2009-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. Concrete slab-on-grade.
							2021-2022 Assessment: No changes reported. No reported problems.
Bldg., Fire, ADA, Elevators	2	\$3,392	0	0	0	100	No reported problems
			\$0	\$0	\$0	\$3,392	2007 assessment:No changes
							2009-2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.

Notes: Pre-engineered building

Campus: Main			Use Types:
Bldg. No: 03			100% Storage
Building: Cold Storage			
Area: 3,880sf	Yr Built: 1967	Floors: 1	

System	CRV of %	f System S	Pct. of sys Immediate	stem value to budg 1-5 Years	et for repair/replac 6-10 Years		System/Component Notes
Immed. Site, Ext. Ltg., etc	2	\$3,392	0	0	0		No reported problems
			\$0	\$0	\$0	\$3,392	2007 assessment:No changes
							2009-2016 Assessment: No changes reported.

Notes: Pre-engineered building

CRV Totals:	100	\$169,600	\$0	\$5,088	\$5,088	\$159,424	\$169,600				
Pr	iority Is	sues Da	ta			0-5 Year	Cumulati	ve Data			
\$	169,600	\$0	\$0	0.0%	GOOD	\$5,088	\$0	3.0%	\$3,392	GOOD	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

	CR	V of System	Pct. of sys	stem value to bud <u>ç</u>	jet for repair/repla	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	15	\$1,701,330	0	0	5	95	Foundation wall cracked in 4 locations in computer lab. Some moisture infiltration.
			\$0	\$0	\$85,067	\$1,616,264	2007 assessment:
							computer lab exterior wall cracking sealed, no moisture problem noted.
							2009 -2012 assessment: No changes reported
							2013 assessment:
							Small amount of water infiltration in computer lab wall continuing.
							2014 Assessment: No changes reported.
							2015 assessment: water infiltration into computer lab reported to be resolved.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Building in good structural condition, no deficiencies noted.
							No changes reported. No reported problems.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

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blems.
led away at parapets, repaired
tenance.
ed as part of annual maintenance.
necessary.
ported problems.
ported problems.
report: 2022
ported problems.
ported problems.
reported problems.
ent in 2023, including 12' at roof edges.
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Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

CRV of System		of System	Pct. of sy	stem value to budg	jet for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Glazing	5	\$567,110	0	0	15	85	Window roller shade termination bars failing from handling and misuse.
			\$0	\$0	\$85,067	\$482,044	
							2007 assessment: No changes. Roller shades repaired as required.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Cladding	6	\$680,532	0	0	15	85	No reported problems
			\$0	\$0	\$102,080	\$578,452	
							2007 assessment:
							Brick sills at air intakes failing. Brick swelling, buckling and spalling. No relief for brick expansion at either end.
							Exterior sealants not wearing well, near end of life and due for replacement.
							2009 Assessment:
							2008-brick at air intakes repaired.
							2008-building exterior sealants replaced as required.
							2010 Assessment:No changes reported.
							2011 assessment: No changes. No reported problems.
							2012 assessment: No changes reported
							2013 assessment: Flashing at base of wall in southwest corner of building torn, some loose. Due for repair.
							2014 - 2016 Assessment: No changes reported.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

	GK	V of System	Pct. of sys	Pct. of system value to budget for repair/replacement:			
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
HVAC	24	\$2,722,128	0	0	20	80	Building on central boiler system with independent reheat coil boiler
			\$0	\$0	\$544,426	\$2,177,702	
							2002-Add'l AC unit added in telecom
							2002-reheat boiler correctly piped
							2005-package AC unit in telecom room (installed 2002) replaced with 4 Trane
							DX units (\$40,000) Variable Frequency Drive units controls failing. Several have been replaced.
							variable rrequency brive units controls failing. Several have been replaced.
							2005-No reported problems
							2007 assessment: No changes. No reported problems.
							2009 Assessment:
							2008-Additional reheat boiler installed to improve building humidity control (\$50,000).
							2010 Assessment: Gas meter systems replaced by Consumers Energy.
							2011 assessment: No changes. No reported problems. VFD units working well.
							2012 assessment:
							System controls upgraded to DDC as part of new energy management system.
							3 VAV units replaced. New actuators, dampers and control valves installed as required.
							2013-2014 assessment: No changes reported

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

	CR	/ of System	Pct. of system value to budget for repair/replacement:				
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
HVAC (continued)	24	\$2,722,128	0	0	20	80	2015 assessment: (2) variable frequency drives replaced in return air system.
			\$0	\$0	\$544,426	\$2,177,702	No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: The HVAC system is served by two (2) central AHUs
							which appear in relatively good conditon. The system uses electric reheat coils and
							electric boilers which is recommended to be replaced with gas-fire boiler and hot water
							reheat coils for energy savings.
							Chilled water is supplied by an outdoor air-cooled chiller using 25% ethylene glycol.
							The current outdoor chiller is in good condition and will continue to provide 10 to 20 years.
							Recommend improvements on the summer humidity for both the north and south AHU
							systems by implementing CO2 demand ventilation control.
							The building is fully DDC controlled with the standed campus BEMS systems but recommended improved VAV zone control for the administration offices.
							Current IT Data room HVAC units are failing and not reliable with 2 for 4 AC units
							Units have reached their expected lives, recommended for replacement with 2 new AC units.
							2019 Assessment: Data room AC units were replaced.
							2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Water/humidity issues resoloved with HVAC and building controls.

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

CRV of System		Pct. of sys	Pct. of system value to budget for repair/replacement:			
%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
5	\$567,110	0	0	5	95	No reported problems
		\$0	\$0	\$28,356	\$538,755	
						2007 assessment: No changes. No reported problems.
						2009-2016 Assessment: No changes reported. No reported problems.
						2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
						zo 10-zo 13, zoz 1-zozz Assessment. No changes reported, no reported problems.
8	\$907,376	0	0	5		No reported problems
		\$0	\$0	\$45,369	\$862,007	2007 assessment: No changes. No reported problems.
						2009 Assessment:No changes reported.
						2010 assessment:
						Campus primary service upgraded by Consumers Energy to provide additional capacity.
						2011-2015 Assessment: No changes reported. No reported problems.
						2016 Assessment: No changes reported. No reported problems.
						2018 Assessment: The building is served power via a unit substation which has a loop-feed
						primary and contains a 750kVA transformer with 480/277V secondary. Recommened to exercise / clean / tighten the newer Square D equipment same as older gear.
						The building has a Simplex 4005 fire alarm system, which appears to meet life safety code.
						The building has the only permament onsite generator (serving server room) - new, no issues.
						The electrical equipment in catering kitchen appears to now handle permanent appliances.
						2019, 2021-2022 Assessment: No changes reported. No reported problems.
5	\$567,110	0	0	5	95	No reported problems
		\$0	\$0	\$28,356	\$538,755	0007 constants bla shararan bla sus at at anythings
						2007 assessment: No changes. No reported problems.
						2009-2015 Assessment: No changes reported. No reported problems.
-	8	½ § 5 \$567,110 8 \$907,376	% S immediate 5 \$567,110 0 \$0 8 \$907,376 0 \$0 8 \$907,376 0 \$0 9 \$00,376 \$0 \$0 9 \$00,376 \$0 \$0 \$ \$907,376 \$0 \$0	X S Immediate 1-5 Years 5 \$567,110 0 0 \$0 \$0 \$0 \$0 8 \$907,376 0 0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	X S Immediate 1-5 Years 6-10 Years 5 \$567,110 0 0 5 8 \$907,376 0 0 5 8 \$907,376 0 0 5 90 \$0 \$50 \$45,369 90 \$0 \$6,10 Years \$0 8 \$907,376 0 0 \$50 \$0 \$0 \$50 \$45,369 90 \$0 \$10 \$10 90 \$0 \$10 \$10 90 \$10 \$10 \$10	X S Immediate 1-5 Years 6-10 Years 11- Years 5 \$567,110 0 0 5 95 30 30 \$28,356 \$538,755 8 \$907,376 0 0 5 95 8 \$907,376 0 0 5 95 8 \$907,376 0 0 5 95 8 \$907,376 0 0 5 95 \$0 \$0 \$90 \$45,369 \$862,007 9 \$90 \$90 \$90 \$90 \$90 9 \$90 \$0 \$90 \$90 \$90

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

	CRV	CRV of System		stem value to bud	jet for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Lighting	5	\$567,110	0 \$0	10 \$56,711	10 \$56,711		Insects in fixtures cannot be removed without disassembling fixture, no economical resolution found.
							2007 - 2011 assessment: No changes. No reported problems.
							2012 assessment: Lighting system upgraded as part of ECM contract.
							2013- 2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: The main electrical room lacks emergency lighting.Recommend adding this for worker safety.Lighting throughout is T8 fluorescent technology.Classrooms typically have a mixture of switched and dimmed fluorescent indirect linear fixtures.Future remodels should have planned budget to replace with LED lighting for energy savings, maintenance savings, and ease of control/dimming.
							2019 Assessment: Replaced 70 light fixtures. No reported problems.
							2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Upgrade classroom lighting over next five years
Voice/Data	5	\$567,110	0	0	0	100	No reported problems
			\$0	\$0	\$0	\$567,110	2007 assessment: No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Ceilings	3	\$340,266	0	0	5		No reported problems
			\$0	\$0	\$17,013	\$323,253	2007 assessment: No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

	CRV	of System	Pct. of sys	tem value to budg	et for repair/replac	ement:	
ystem	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Valls/Casework	2	\$226,844	0	0	5		Recently repainted 303 & 305
			\$0	\$0	\$11,342	\$215,502	2007 - 2010 Assessment:No changes reported.
							2011 assessment: Routine wall painting performed in corridors. No reported problems.
							2012 assessment: No changes reported
							2013 assessment: Routine wall painting performed in corridors. No reported problems.
							2014 - 2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Doors	3	\$340,266	0	0	5		No reported problems
			\$0	\$0	\$17,013	\$323,253	2007- 2012 assessment: No changes reported
							2013 assessment: Classroom door hardware changed to lockdown type for security.
							2014 assessment: Damaged doors to conference room replaced.
							2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. Connector doors to Activities Building replaced in 2018.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

	CRV	of System	Pct. of sys	tem value to budg	et for repair/replace	ment:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Floors	3	\$340,266	0	0	10	90	2005-loose VCT in catering kitchen repaired
			\$0	\$0	\$34,027	\$306,239	2007 assessment: No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Asssessment:
Bldg., Fire, ADA, Elevators	2	\$226,844	0	0	10	90	fully sprinkled
			\$0	\$0	\$22,684	\$204,160	Interior railings warping and failing-do not meet code for weight support, require replacement
							2003-interior railings replaced with painted steel, problem resolved
							2007 assessment: No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Building adccess control upgraded

Campus: Main			Use Types:	Notes:
Bldg. No: 04			10 % Administration	
Building: Doser Building			45 % Technology Lab	
Area: 38,013sf	Yr Built: 1999	Floors: 1	45 % Classroom	

	CRV	of System	Pct. of sy	stem value to budg	et for repair/repla	cement:	
System	%	8	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
mmed. Site, Ext. Ltg., etc	3	\$340,266	10	0	10	80	No reported problems
			\$34,027	\$0	\$34,027	\$272,213	2007 assessment:No changes. No reported problems.
							2009-2012 Assessment: No changes reported. No reported problems.
							2013 assessment: Grade at northeast corner (outside computer lab) is very flat and may be contributing to the water infiltration problem. Regrading with a swale may improve situation.
							2014 - 2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. South parking lot lights replaced in 2017.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

CRV Totals:	100	\$11,342,200	\$238,186	\$294,897	\$1,111,536	\$9,697,581	\$11,342,200				
	Priority	Issues Data	a			0-5 Year	Cumulativ	e Data			
	\$11,342,200	\$238,186	\$0	2.1%	GOOD	\$533,083	\$0	4.7%	\$226,844	GOOD	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: Main Bldg. No: 05 Building: Farmhouse Area: 2,550sf	Yr Built: 1916	Use Types: 100% Residen Floors: 2		2015 - Farmhouse no longer used by College, leased out.
	CRV of Svetom	Bot of overam value to hud	nat for consic/coniscoment.	

	CRV o	of System	Pct. of sy	stem value to budg	jet for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	15	\$76,680	0	0	10	90	Wood frame structure on stone foundation.
			\$0	\$0	\$7,668	\$69,012	2007 - 2012 assessment:No changes reported.
							2013 assessment: Stone foundation cracking at mortar joints observed.
							2014 Assessment: No changes reported.
							2015 assessment: Entry porch rebuilt. No changes to building foundation wall.
							2016 Assessment: No changes reported.
							2018 Assessment: No changes reported. No reported problems. Fieldstone and concrete block foundation. Wood frame house.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Roof	8	\$40,896	0	20	20	60	Tin roof on original house membrane roof on addition
			\$0	\$8,179	\$8,179	\$24,538	2007 - 2012 assessment:No changes reported.
							2013 assessment:
							Metal roof due for repainting.
							2014 - 2015 Assessment: No changes reported.
							2016 assessment: Metal roof due for repair and repainting.
							2018 Assessment: No changes reported. No reported problems. Tin roof on wood gable structure.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Use Types: Notes: 2015 - Farmhouse no longer used by College, leased out. Bldg. No: 05 100% Residence Building: Farmhouse 100% Residence Area: 2,550sf Yr Built: 1916

	CRV of	f System	Pct. of syst	Pct. of system value to budget for repair/replacement:		ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Glazing	5	\$25,560	0 \$0	15 \$3,834	20 \$5,112	65 \$16,614	Old - OK (Single pane)
							2007 assessment:No changes. No reported problems.
							2009-2012 Assessment: No changes reported.
							2013 assessment: Wood window frames showing peeling paint and wood deterioration. Windows due for repainting and limited replacement.
							2014 - 2015 Assessment: No changes reported.
							2016 Assessment: No changes reported.Windows continue to show need for repair/replacement.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Cladding	10	\$51,120	0 \$0	15 \$7,668	20 \$10,224	65 \$33,228	2003-Wood siding replaced (60%)/repainted (100%)
					F - 7		2007 assessment: No changes. No reported problems.
							2009 Assessment: 2009-exterior repainted
							2010- 2012 assessment: No changes reported.
							2013 assessment:
							Wood soffit showing paint aging and deterioration, some wood rotting, especially at entry. Painted wood trim due for replacement at main door and other limited areas.
							2014 - 2015 Assessment: No changes reported.
							2016 Assessment: No changes reported.Wood siding, trim continue to show need for repair/replacement.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Campus: Main			U	lse Types:		Notes:	2015 - Farmhouse no longer used by College, leased out.

Bidg. No: 05 100% Residence Building: Farmhouse Area: 2,550sf Yr Built: 1916 Floors: 2

	CRV	of System	Pct. of sy	stem value to bud <u>i</u>	Pct. of system value to budget for repair/replacement:		
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
HVAC	10	\$51,120	0	0	10	90	Newer residential grade system- 1995
			\$0	\$0	\$5,112	\$46,008	2007 assessment:No changes. No reported problems.
							2009 Assessment: No changes reported.
							2010 Assessment:
							Gas meter systems replaced by Consumers Energy.
							2011 - 2013 assessment:No changes reported. Building not on campus-wide building management system.
							2014 assessment: Furnace replaced with new residential unit, using existing AC unit.
							2015 Assessment: No changes reported.
							2016 Assessment: No changes reported
							2018 Assessment: No changes reported. No reported problems. Forced air furnace with central air-conditioning.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Use Types: Notes: 2015 - Farmhouse no longer used by College, leased out. Bldg. No: 05 100% Residence Building: Farmhouse Area: 2,550sf Yr Built: 1916 Floors: 2

	CRV o	of System	Pct. of sys	stem value to budg	et for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Plumbing/Drainage	5	\$25,560	0 \$0	0 \$0	20 \$5,112		Pipes in basement - old. All other new in 1995 Septic system separate from Barn Theater
			φo	ΨŬ	<i>\$</i> 0,772	<i>Q</i> 20,770	No reported problems
							2007 assessment:No changes. No reported problems.
							2009-2014 assessment: No changes. No reported problems.
							2012 - 2014 Assessment: No changes reported.
							2015 assessment: water supply piping from well replaced to both farmhouse and barn.
							2016, 2018-2019, 2021-2022 Assessment: No changes reported
Primary/Secondary	10	\$51,120	0 \$0	0 \$0	5 \$2,556	95 \$48,564	Newer service
						<i>p</i> · · · <i>j</i> · · · ·	2007 assessment: No changes. No reported problems.
							2009 Assessment:No changes reported.
							2010 assessment:
							Campus primary service upgraded by Consumers Energy to provide additional capacity.
							2011-2016 Assessment: No changes reported.
							2018-2019, 2021-2022 Assessment: No changes reported

Campus: Main Bldg. No: 05				Use Types: 100% Residence	e	Notes:	2015 - Farmhouse no longer used by College, leased out.
Building: Farmhouse Area: 2,550sf	Yr Buil	t: 1916	Floors: 2				
	CRV	of System	Pct. of s	system value to budget for repair/replacement:			
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Distribution	5	\$25,560		0	5		Newer service
			\$0	\$0	\$1,278	\$24,282	2007 assessment:No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Lighting	4	\$20,448	0	5	10	85	Newer Service
			\$0	\$1,022	\$2,045	\$17,381	2007 assessment:No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. Incandescent lighting.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Voice/Data	3	\$15,336	0	0	0	100	New - minimal
			\$0	\$0	\$0	\$15,336	2007 assessment:No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018 2010, 2021 2022, Accompany: No changes reported No reported problems

2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Use Types: Notes: 2015 - Farmhouse no longer used by College, leased out. Bldg. No: 05 100% Residence Building: Farmhouse Area: 2,550sf Yr Built: 1916

	CRV o	f System	Pct. of sys	stem value to budg	et for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Ceilings	3	\$15,336	0	10	10	80	Recently renovated
			\$0	\$1,534	\$1,534	\$12,269	
							2007 assessment:
							2009-2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. Plaster on lath.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Walls/Casework	7	\$35,784	0	10	10	80	Recently renovated
			\$0	\$3,578	\$3,578	\$28,627	
							2007 assessment: No reported problems
							2009-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems.
							Plaster on lath. Drywall partitions in additions and 2nd floor.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Doors	2	\$10,224	0	20	15	65	Recently renovated
			\$0	\$2,045	\$1,534	\$6,646	
							2007 assessment: Exterior entry door replaced.
							2009-2016 Assessment: No changes reported. No reported problems.

2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main Bldg. No: 05 Building: Formbourg				Use Types: 100% Residence	1	Notes:	2015 - Farmhouse no longer used by College, leased out.
Building: Farmhouse Area: 2,550sf	Yr Buil	t: 1916	Floors: 2				
	CRV of System		Pct. of sys	stem value to budge	t for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Floors	5	\$25,560	0 \$0	20 \$5,112	10 \$2,556	70 \$17,892	Recently renovated 2007 assessment: Exterior front door replaced.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. Concrete slab-on-grade, hardwood, vinyl tile in kitchen and bathroom.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Bldg., Fire, ADA, Elevators	5	\$25,560	0 \$0	0 \$0	10 \$2,556	90 \$23,004	Smoke detectors/CO sensors. No central fire alarm. Toilet rooms ADA compliant.
							2007 assessment:No changes.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Immed. Site, Ext. Ltg., etc	3	\$15,336	0 \$0	0 \$0	15		2007 assessment: No changes. No reported problems.
			<i>\$0</i>	\$0	\$2,300	\$13,036	2009 - 2013 assessment: No changes reported.
							2014 Assessment: Exterior concrete steps and ramps replaced.
							2015, 2016 Assessment: No reported changes.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Campus: Main Bldg. No: 05				Use Types: 100% Residence		Notes:	2015 - Farmhouse no longer used by College, leased out.
Building: Farmhouse Area: 2,550sf	Yr Buil	t: 1916	Floors: 2				

	CRV o	f System	Pct. of sys	tem value to budg	et for repair/replac	cement:
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years System/Component Notes

CRV Totals:	100	\$511,200	\$0	\$32,972	\$61,344	\$416,884	\$511,200				
	Priority Is	sues Da	ta	0-5 Year Cumulative Data							
	\$511,200	\$0	\$0	0.0%	GOOD	\$32,972	\$7.412	6.5%	\$10,224	FAIR	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: Main		Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06		40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith Instruction	l Building	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 25,132sf Yr Built: 19	66 Floors: 2			Minor renovation in 1999.

	GK	/ of System	Pct. of sys	tem value to budg	et for repair/replace	ement:			
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
Structure	15	\$1,389,975	0 \$0	0 \$0	0 \$0		Occasional water infiltration, maintained regularly. 2005 - water infiltration problem resolved except for water entering mechanical room through areaway during heavy rains		
							2007 assessment: Water infiltration problem resolved as part of renovation.		
							2009-2015 Assessment: No changes reported. No reported problems. 2016 Assessment: No changes reported. No reported problems.		
							2018 Assessment: Greenhouse addition brick has substantial moisture damage.		
							2019, 2021 Assessment: No changes reported. No reported problems.		
							2022 Assessment: Renovations and additions nearing completion. No reported problems.		
Roof	5	\$463,325	0	0	0	100	1996 - EPDM roof installed		
			\$0	\$0	\$0	\$463,325	2004: greenhouse roof due for replacement		
							2007 assessment: Greenhouse reshingled. No other issues reported		
							2009 - 2010 Assessment: No changes reported.		
							2011-2014 Assessment: No changes. Roof inspected annually, repaired as needed. Roof nearing end of expected life.		
							2015, 2016 Assessment: No changes reported. Projected roof membrane replacement from roof report: 2024		
							2018, 2019 Assessment: No changes reported. No reported problems.		
							2021 Assessment: No changes reported. No reported problems. Projected roof replacement in 2023.		
							2022 Assessment: Renovations and additions nearing completion. No reported problems.		

Campus: Main			Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06			40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smit	h Instructional Buildi	ng	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 25,132sf	Yr Built: 1966	Floors: 2			Minor renovation in 1999.

	CRV (of System	Pct. of sys	Pct. of system value to budget for repair/replacement:					
System	a%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
Glazing	5	\$463,325	0 \$0	0 \$0	0 \$0		OK condition. Some single pane. Greenhouse windows in poor condition		
							2007 Assessment: Curtain wall system at east wall replaced as part of door replacement work.		
							2009 -2011 assessment: No changes reported. Glazing on greenhouse continues to be an issue.		
							2012 assessment:No changes reported.		
							2013 assessment:No changes reported. Glazing on greenhouse continues to be an issue.		
							2014 Assessment: No changes reported.		
							2015 Assessment: No changes reported. Glazing on greenhouse continues to be an issue.		
							2016 assessment: New greenhouse being built on campus. The deteriorating greenhouse may be demolished.		
							2018, 2019, 2021 Assessment: No changes reported. No reported problems.		
							2022 Assessment: Renovations and additions nearing completion. No reported problems.		

Campus: Main			Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06			40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith	Instructional Build	ling	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 25,132sf	Yr Built: 1966	Floors: 2			Minor renovation in 1999.

%	S	Immodiate						
	-	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
6	\$555,990	0	0	0	100	Brick, No reported problems on main building. Brick on greenhouse		
		\$0	\$0	\$0	\$555,990	deteriorating.		
						2007 Assessment: minimal brickwork performed as part of Ash Building construction.		
						2009-2012 Assessment: No changes reported. No reported problems.		
						2013 assessment:No changes reported. Brick on greenhouse spalling, failing,		
						due for repair, replacement or removal.		
						2014 Assessment: No changes reported.		
						2015 Assessment: No changes reported. Greenhouse brick continues to deteriorate.		
						2016 assessment: New greenhouse being built on campus. The deteriorating		
						greenhouse may be demolished.		
						2018 Assessment: No changes reported. No reported problems.		
						Greenhouse brick continues to deteriorate.		
						2019 Assessment: No changes reported. No reported problems.		
						2021 Assessment: No changes reported. No reported problems.		
						2022 Assessment: Renovations and additions nearing completion. No reported problems.		

Campus: Main	Use Types: No	es: 2015-Formerly called Instruction East
Bldg. No: 06	40 % Lab	2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith Instructional Building	60 % Classroom	2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 23,152sf Yr Built: 1966 Floors: 2		Minor renovation in 1999.

	CR	V of System	Pct. of sy	stem value to budg	et for repair/repla	cement:		
system	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes	
/AC	25	\$2,316,625	0	0	10	90	System mostly new in 1999.	
			\$0	\$0	\$231,663	\$2,084,963	Building on central steam loop. Heat exchanger provides HW for perimeter heating.	
							(1) interior AHU with steam coil and chilled water coil.	
							Heat provided by single steam coil in AHU.	
							Fume hoods original, not up to current ventilation standards, no hoods in	
							classrooms or storage/prep area. Potential addition of Organic Chemistry may	
							require additional hoods.	
							2004 - new biohazard unit added.	
							2007 Assessment:	
							Existing HVAC system, distribution, and controls remain.	
							DDC controls connected to existing DDC system in Ash Building.	
							Existing chiller connected in loop with new chiller for Ash Building to provide	
							cooling to both buildings.	
							Chemistry lab relocated to new building. Ventilation system upgraded to meet	
							current standards.	
							2009 Assessment: No changes reported.	
							2012 assessment: Controls upgraded to DDC	
							2010 Assessment: Gas meter systems replaced by Consumers Energy.	
							2011 Assessment: No changes reported. No reported problems.	

Campus: Main	Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06	40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith Instructional Building	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 23,152sf Yr Built: 1966 Floors: 2			Minor renovation in 1999.

	CRV of System Pct. of system value to budget for repair/replacement:				et for repair/replac		
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
HVAC (continued)	25	\$2,316,625	0 \$0	0 \$0	0 \$0		2012 assessment: System controls upgraded to DDC as part of new energy management system. Actuators on dampers and control valves replaced as required.
							2013 - 2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: The HVAC system is served by a steam to hot water heat exchanger to provide heat to perimeter classroom unit ventilators. Chilled water is supplied by an outdoor air-cooled chiller using 25% ethylene glycol. The current outdoor chiller is in good condition and will continue to provide 10 to 20 years. The building controls were improved in 2009 with occupancy sensors which save energy. It is recommended to upgrade building controls with the standard campus BEMS system. The present classroom unit ventilators do no perform well in providing comfort & noise control Recommend horizontal units to be replaced with improved floor mounted vertical type to provide the proper ventilation and reuse the existing distribution & control systems.
							2019 Assessment: No changes reported. No reported problems.
							2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.

Campus: Main		Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06		40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith Instruction	nal Building	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 23,152sf Yr Built:	1966 Floors: 2			Minor renovation in 1999.

	CRV	of System	Pct. of sys	stem value to budg	jet for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Plumbing/Drainage	5	\$463,325	0 \$0	0 \$0	10 \$46,333		New fixtures and associated exposed plumbing installed in 1999. Laboratory plumbing due for replacement.
							2003-New sinks & faucets installed. Waste lift station at end of life, float sticks, pump fails, holding tank corroding, worn out. May be decommissioned as part of proposed renovation.
							2007 Assessment: Plumbing replaced as required by new building layout. Existing toilet rooms remain unchanged. Waste lift station replaced with new system.
							2009-2015 Assessment: No changes reported. No reported problem
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.
Primary/Secondary	9	\$833,985	0	0	5	95	Primary - no reported problems
			\$0	\$0	\$41,699	\$792,286	2007 Assessment: Primary feeds Ash Building, no reported problems.
							2009 Assessment:No changes reported.
							2010 assessment: Campus primary service upgraded by Consumers Energy to provide additional capacity.
							2011-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: The building is served via an exterior primary pad-mount switch (S&C PMH-13) This unit substation consists of a main switch and two transformers (one rated 750kVA with a 480/277V secondary and the other a 15kVA with a 240/120V secondary) Recommended that gear is exercised, cleaned, tightened during a scheduled outage. Most 120V utilization power within the building is served via smaller step-down transformers fed from the 480V system. Systems throughout the building were mostly upgraded around 2007 when the Ash Building
							was added on No immediate concerns with lighting, fire alarm, or other systems. 2019 Assessment: No changes reported. No reported problems.
							2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.

Campus: Main			Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06			40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith	Instructional Build	ling	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 23,152sf	Yr Built: 1966	Floors: 2			Minor renovation in 1999.

	CRV	of System	Pct. of sys	tem value to budg	et for repair/replac	ement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Distribution	5	\$463,325	0 \$0	0 \$0	10 \$46,333	90 \$416,993	New in 1999
							2007 Assessment: minimal modifications, no reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.
Lighting	5	\$463,325	0 \$0	0 \$0	10 \$46,333	90 \$416,993	2001-Complete T8 upgrade funded
					<i> </i>	<i>,</i> ,	2002-new lighting installed
							2007 Assessment: Classroom lighting replaced as part of ceiling replacement. Corridor lighting reinstalled. No reported problems.
							2009 - 2011 assessment: No changes reported. No reported problems.
							2012 assessment: No changes reported. Lighting upgrade not required.
							2013 assessment: Some lighting upgrades performed as part of performance contract work.
							2014 Assessment: No changes reported.
							2015, 2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.

Campus: Main		Use Types:	Notes: 2015-Formerly called Instruction East
Bldg. No: 06		40 % Lab	2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith	Instructional Building	60 % Classroom	2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 23,152sf	Yr Built: 1966 Floors: 2		Minor renovation in 1999.

	CRV (of System	Pct. of sys	tem value to budg	jet for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Voice/Data	5	\$463,325	0	0	10	90	Recently updated
			\$0	\$0	\$46,333	\$416,993	2007 Assessment:No changes. No reported problems.
							2009-2014 assessment: No changes reported. No reported problems.
							2015, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.
Ceilings	3	\$277,995	0	0	20	80	Most new.
			\$0	\$0	\$55, 599	\$222,396	Some areas beginning to show signs of sagging, possibly caused by humidity.
							2007 Assessment: Ceilings replaced with 2x2 lay-in as part of sprinkler system installation.
							2009-2014 assessment: No changes reported. No reported problems.
							2015, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.
Walls/Casework	2	\$185,330	0 \$0	0 \$0	20 \$37,066	80 \$148,264	Masonry corridor walls, balance of walls painted gypsum - recently repainted.
			φo	φo	<i>\$</i> 07,000	<i>\$110,201</i>	2007 Assessment: minimal wall removal/addition as part of renovation. Interior walls repainted.
							2009-2014 assessment: No changes reported. No reported problems.
							2015, 2018, 2019, 2021 assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.

Campus: Main			Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06			40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smit	th Instructional Build	ding	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 23,152sf	Yr Built: 1966	Floors: 2			Minor renovation in 1999.

	CRV	of System	Pct. of sy	stem value to bud	jet for repair/replac	cement:	
ystem	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
loors	2	\$185,330	0	0	10	90	Exterior: original hollow metal doors
			\$0	\$0	\$18,533	\$166,797	2005-hinges and hardware failing and deteriorating, doors rusting at bottoms, due for replacement.
							Interior: Original solid core wood doors. Finish worn ,some swelling. 2007 Assessment: Exterior: (3) exterior doors replaced
							Interior: (3) new doors added, (2) removed.
							2009-2012 assessment: No changes reported. No reported problems.
							2013 assessment: Classroom door hardware changed to lockdown type for security.
							2014 Assessment: No changes reported.
							2015, 2018, 2019, 2021 assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.

Campus: Main		Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06		40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith Instruction	nal Building	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 23,152sf Yr Built:	1966 Floors: 2			Minor renovation in 1999.

	CRV	of System	Pct. of sys	stem value to bud	get for repair/repla	cement:			
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
Floors	3	\$277,995	0	0	20	80	Quarry tile in corridors, no reported problems.		
			\$0	\$0	\$55,599	\$222,396	Some new carpet, new VCT.		
							2004-Some offices still need new carpet.		
							2007 Assessment:		
							flooring replaced as required by renovation.		
							Sheet vinyl installed in labs.		
							VCT installed in small portions of classrooms (near sinks).		
							Carpet installed in office, some classrooms.		
							2009-2014 assessment: No changes reported. No reported problems.		
							2015 assessment: No changes reported. No reported problems.		
							2018 Assessment: No changes reported. No reported problems.		
							Carpet replacement in selected area.		
							2019 Assessment: No changes reported. No reported problems.		
							2021 Assessment: No changes reported. No reported problems.		
							2022 Assessment: Renovations and additions nearing completion. No reported problems.		
Bldg., Fire, ADA, Elevators	2	\$185,330	0	0	10		Stairway doors propped open on lower level.		
			\$0	\$0	\$18,533	\$166,797	Unisex ADA toilet room added.		
							New fire alarm system.		
							Elevator installed in 1999, no reported problems		
							2007 Assessment:		
							New exit signage added. Existing emergency lighting remains.		
							Connection to Ash Building resolves ADA toilet room issues.		
							2009-2014 assessment: No changes reported. No reported problems.		
							2015 assessment: No changes reported. No reported problems.		
							2018 Assessment: No changes reported. No reported problems.		
							2019 Assessment: No changes reported. No reported problems.		

2021 Assessment: No changes reported. No reported problems.

2022 Assessment: Renovations and additions nearing completion. No reported problems.

Campus: Main	Use Types:	Notes:	2015-Formerly called Instruction East
Bldg. No: 06	40 % Lab		2007-Renovated as part of Ash Building project
Building: Kenneth J. Smith Instructional Building	60 % Classroom		2005-Building scheduled for major renovation as part of planned addition in 2006-2007
Area: 23,152sf Yr Built: 1966 Floors: 2			Minor renovation in 1999.

	CRV	of System	Pct. of system value to budget for repair/replacement:				
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Immed. Site, Ext. Ltg., etc	3	\$230,684	0	0	10	90	No reported problems
			\$0	\$0	\$23,068	\$207,616	2007 Assessment:
							Sitework performed as part of Ash Building construction.
							No reported problems.
							2009-2014 assessment: No changes reported. No reported problems.
							2015, 2018, 2019, 2021 assessment: No changes reported. No reported problems.
							2022 Assessment: Renovations and additions nearing completion. No reported problems.

CRV Totals:	100	\$9,266,500	\$0	\$0	\$667,090	\$8,482,600	\$9,149,690				
	Priority I	ssues Da	ta			0-5 Year	Cumulativ	ve Data		_	
	\$9,266,500	\$0	\$0	0.0%	GOOD	\$0	\$0	0.0%	\$185,330	FAIR	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: Main		Use Types: N	otes: 2007-majority of building renovated. North and south exterior walls replaced.
Bldg. No: 07		100% Vo/Tech	2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007
Building: Instruction North			One dassroom renovated in 2001.
Area: 21,780sf Yr Bu	It: 1968 Floors: 1		

	CRV	of System	Pct. of sy	stem value to budy	yet for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	12	\$517,680	0 \$0	0 \$0	5 \$25,884	95 \$491,796	Unprotected steel structure with block infill.
							2000-Some cracks in walls, some blocks replaced, still some water infiltration.
							2003-severe exterior wall damage - see cladding notes.
							2007 assessment: Structure at exterior walls modified as part of renovation - exterior wall was providing lateral support.
							Exterior column deterioration (due to water infiltration) repaired.
							Water infiltration problems resolved as part of renovation.
							2009-2014 assessment: No changes reported. No reported problem
							2015 Assessment: No changes reported. No reported problems.
							2018 Assessment: Building in good structural condition, no deficiencies noted.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main		Use Types:	Notes:	2007-majority of building renovated. North and south exterior walls replaced.
Bldg. No: 07		100% Vo/Tech		2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007
Building: Instruction No	orth			One dassroom renovated in 2001.
Area: 21,780sf	Yr Built: 1968	Floors: 1		

	CRV	of System	Pct. of sys	stem value to budg	et for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Roof	7	\$301,980	0	70	0	30	Trocal roof in 1998
			\$0	\$211,386	\$0	\$90,594	
							2003-icecicles and roof runoff clinging to drip edge (covered over with Trocal
							roof), running down wall and into mortar joints, causing severe wall damage.
							Lack of gutters exacerbating problem.
							2007 assessment: Gutters and downspouts added. No reported problems
							2009 Assessment:No changes reported.
							2010 Assessment: No changes reported.
							2011 assessment: Minor roof leaks repaired as part of annual maintenance.
							Roof inspected annually, no reported problems, but roof nearing end of expected life.
							2012 assessment:No changes reported.
							2013 assessment:No changes reported.
							2014 assessment: Roof inspected, due for replacement within 5 years.
							2015 assessment: Roof membrane near end of expected life. Projected roof
							membrane replacement from roof report: 2019
							2018 Assessment: Single-ply membrane with insulation.
							Roof replacement scheduled in 2024.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: No reported problems. Roof replacement within next five years.

Campus: Main		Use Types	SE 2007-majority of building renovated. North and south exterior walls replaced.
Bldg. No: 07		100% Vo/Te	ch 2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007
Building: Instruction No	orth		One dassroom renovated in 2001.
Area: 21,780sf	Yr Built: 1968	Floors: 1	

	CKV	of System	Pct. of system value to budget for repair/replacement:					
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes	
Glazing	5	\$215,700	0	5	5		Minimal original alum frame single pane, in fair condition, resealed in 2000.	
			\$0	\$10,785	\$10,785	\$194,130	2007 assessment: All exterior windows in north and south walls replaced with insulated aluminum frame units as part of renovation. Windows in east wall not replaced (minimal)	
							2009-2014 Assessment:No changes reported.	
							2015 Assessment: No changes reported.	
							2018, 2019, 2021 Assessment: No changes reported. No reported problems.	
							2022 Assessment:	
Cladding	15	\$647,100	0 \$0	5 \$32,355	5 \$32,355	90 \$582,390	Block. Repainted, waterproofed and caulked in 2001-Monitor condition for	
			\$0	<i>\$32,300</i>	<i>\$32,300</i>	<i>Ф</i> 302,390	2001-recurring leaking problems.	
							2002-entry canopy repaired	
							2003-water infiltration problem continues, block severely damaged (spalled, shattered, growing algae) from roof runoff at most exterior door jambs on north and south sides of building. concrete lintels also showing damage. Deep raked mortar joints allowing water into block and spalling of block surface. Repair or replacement of damaged block required. Roof condition will also require repair to avoid future damage.	
							2007 assessment: North and south exterior concrete block walls replaced with prefinished metal siding and concrete block base. All remaining walls cleaned, repaired as required, and repainted.	
							2009-2016 Assessment: No changes reported. No reported problems.	
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.	

Campus: Main		Use Types:	Notes: 2007-majority of building renovated. North and south exterior walls replaced.	
Bldg. No: 07		100% Vo/Tech	2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007	
Building: Instruction N	orth		One dassroom renovated in 2001.	
Area: 21,780sf	Yr Built: 1968	Floors: 1		

	CRV	RV of System Pct. of system value to budget for repair/replacement:					
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
HVAC	20	\$862,800	0	5	5	90	Original (steam from power plant building) - in poor but working condition,
			\$0	\$43,140	\$43,140	\$776,520	building is heated, although not properly.
							2003-steam pipes reported in poor condition, failures often require removal of
							several feet of deteriorated pipe. Some AHU's non-functioning and disconnected.
							A/C only provided to a few classrooms - most DX units at end of life.
							2005-One DX unit has failed, but repairs not planned due to upcoming
							proposed renovation. Some fin tube units damaged. Most ceiling mounted unit heaters
							not working. Inadequate ventilation in darkroom, clay mixing area and kiln area.
							2003-Unit ventilator in one classroom replaced.
							2007 Assessment:
							East half of building - piping, units and controls replaced. No reported problems.
							Steam line repaired and reinsulated as required.
							(2) mezzanine-mounted AHU's provide heating and cooling in east half of building.
							Cooling: (2) ground mounted Trane DX units added.
							Ceiling mounted gas-fired heaters added at overhead door locations.
							West half of building-existing unit heaters reused, controls minimal. No reported problems.
							2009 Assessment: No changes reported.
							2010 Assessment: Gas meter systems replaced by Consumers Energy.
							2011 assessment:No changes reported. Older HVAC equipment still
							operating, but past end of useful life and due for replacement.
							2012 assessment: System controls on newer HVAC equipment upgraded to
							DDC as part of new energy management system. Actuators on dampers and
							control valves replaced as required.
							2013-2015 Assessment: No changes reported. Older HVAC equipment still
							operating, but past end of useful life and due for replacement.

Notes: 2007-majority of building renovated. North and south exterior walls replaced. 2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007

Building: Instruction North

Area: 21,780sf Yr Built: 1968 Floors: 1

One classroom renovated in 2001.

System	CRV	of System	Pct. of system value to budget for repair/replacement:			ement:	
	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
HVAC (continued)	20	\$862,800	0	0	0	0	2016 Assessment: No changes reported.
			\$0	\$0	\$0	\$0	
							2018 Assessment:
							The HVAC system is a combination of classroom unit ventilators and air handling units
							served by hot water heating split DX A/C outoor condensing units.
							The building is a metal building with minimal insulation and is currently under-utilized.
							Shop Classrooms appear to have minimum heat and ventilation (served by overhead doors)
							Recommend old steam radiators (at shop classrooms/storage) to be replaced with hot water
							Gas fired unit heaters are to remain.
							Steam and condensate services enter into the building, are converted to hot water heating
							and mainly serve perimeter fin tube or hot water coils located in central AHUs.
							East offices areas are served by wall hung split air conditioning units which appear in good
							working condition.
							2019 Assessment: Replaced one heater. No reported problems.
							2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Steam pipes need to be replaced.

Campus: Main	Use Types:	Notes: 2007-majority of building renovated. North and south exterior walls re	placed.
Bldg. No: 07	100% Vo/Tech	2005-Building scheduled for major repairs and renovation as part of Ir	struction East work in 2006-2007
Building: Instruction North		One dassroom renovated in 2001.	
Area: 21,780sf Yr Built: 1968	Floors: 1		

System	CRV of System		Pct. of system value to budget for repair/replacement:				
	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Plumbing/Drainage	5	\$215,700	0 \$0	5 \$10,785	5 \$10,785		Some piping in poor condition, fittings deteriorated. Drains near art classroom plug occasionally due to inadequate clay traps.
							2005-New hand sink installed in facilities work area.
							2007 Assessment: East half of building - all new plumbing, toilet rooms and art sinks. No reported problems. Trench drains removed and infilled with concrete. West half of building - existing toilet rooms remain, in poor condition. Due for renovation or removal.
							2009-2015 Assessment: No changes reported. West half - older toilet rooms remain.
							2016 Assessment: No changes reported.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
rimary/Secondary	8	\$345,120	0 \$0 \$17,.	5	5	90 \$310,608	Original - in working condition, capacity available
				\$17,256	\$17,256		2007 assessment: No reported problems
							2009 Assessment:No changes reported.
							2010 assessment: Campus primary service upgraded by Consumers Energy to provide additional capacity.
							2011-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: The building is powered by a pad-mounted transformer, which serves 480/277V to a main 600A panel on the mezzanine. The transformer appears old, rusted, with possible leak. A sticker indicates it has been tested clear of PCBs. Recommend full electrical testing on this transformer to help in determining remaining useful life and budgeting for its replacement. The building has an existing manual fire alarm system, National Time & Signal 902 series, with no issues.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Primary service may need to be redesigned and replaced.

Campus: Main	Use Types:	Notes: 2007-majority of building renovated. North and south exterior walls replaced.
Bldg. No: 07	100% Vo/Tech	2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007
Building: Instruction North		One classroom renovated in 2001.
Area: 21,780sf Yr Built: 1968	Floors:1	

	CRV	of System	Pct. of sy	stem value to budy	jet for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Distribution	5	\$215,700	5	5	5	85	Original - in working condition, but most panels are obsolete Federal-Pacific
			\$10,785	\$10,785	\$10,785	\$183,345	
							2007 assessment: East half of building - all power and lighting panels replaced.
							West half of building - original Federal Pacific panels remain.
							(2) near end of life and scheduled for replacement.
							2009 Assessment: All distribution panels upgraded, no reported problems.
							2010-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment:
							Some branch panelboards in the building are Federal Pacific brand
							have known issues with the failure of breakers to trip in fault conditions.
							Recommend replacement of all such panels for life safety reasons.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main		Use Types:	Notes: 2007-majority of building renovated. North and south exterior walls replaced.
Bldg. No: 07		100% Vo/Tech	2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007
Building: Instruction N	orth		One dassroom renovated in 2001.
Area: 21,780sf	Yr Built: 1968	Floors:1	
Area: 21,780sf	Yr Built: 1968	Floors:1	

	CRV	of System	Pct. of sys	stem value to bud	get for repair/replac	cement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
ighting	5	\$215,700	0 \$0	5 \$10,785	5 \$10,785	90 \$194,130	Majority original T12, working, with no more than typical ballast replacement.
					<i> </i>	<i> </i>	2007 assessment: East half of building - all lighting replaced with T8 fixtures. No "Darkroom in use" warning light installed outside darkroom door.
							West half of building - original lighting remains. No reported problems 2009-2011 Assessment:No changes reported.
							2012 assessment:No changes reported. Lighting upgrades not required.
							2013-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Majority of lighting is T8 linear fluorescent, though some T12 lamps. T12 have been phased out due to energy efficiency, these should be replaced with LEDs. Exterior wall packs are compact fluorescent with battery packs.
							While previously appropriate, these are not the best solution for exterior lighting in northern climate, as it is difficult to start in cold weather with light output significantly reduce Recommend replacement with LED wall packs.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Replace lighting with LED in the next 5 years
/oice/Data	3	\$129,420	0 \$0	0 \$0	15 \$19,413	85 \$110,007	No reported problems
				<i>p</i> -	<i> </i>	<i> </i>	2007 assessment: System upgraded in east half of building. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Building access control upgraded. No reported problems.

Campus: Main Use Types:	Notes: 2007-majority of building renovated. North and south exterior walls replaced.
Bldg. No: 07 100% Vo/Tech	2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007
Building: Instruction North	One classroom renovated in 2001.
Area: 21,780sf Yr Built: 1968 Floors: 1	

	CRV	of System	Pct. of system value to budget for repair/replacement:						
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
Ceilings	1	\$43,140	5	5	5	85	Mostly open to deck, some suspended ceiling (replaced in 2000-2001).		
			\$2,157	\$2,157	\$2,157	\$36,669			
							2007 assessment: East half of building - Underside of deck cleaned and repainted.		
							Minimal lay-in ceiling added as required.		
							West half of building - no changes, no reported problems.		
							2009-2015 Assessment: No changes reported. No reported problems.		
							2016, 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.		
Walls/Casework	4	\$172,560	5	5	5	85	Interior walls recently repainted, monitor condition for recurring problems.		
			\$8,628	\$8,628	\$8,628	\$146,676			
							2003 - water problems in exterior walls damaging paint.		
							2007 assessment: East half of building - walls removed/built as necessary for		
							renovation work. Remaining walls repainted. West half of building - no changes.		
							2009-2016 Assessment: No changes reported. No reported problems.		

2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main	Use Types:	Notes: 2007-majority of building renovated. North and south exterior walls replaced.
Bldg. No: 07	100% Vo/Tech	2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007
Building: Instruction North		One dassroom renovated in 2001.
Area: 21,780sf Yr Built: 1968	Floors: 1	

	CRV	of System	Pct. of sy	stem value to bud	get for repair/replac	ement:			
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
Doors	3	\$129,420	5 \$6,471	5 \$6,471	5 \$6,471	85 \$110,007	Exterior hollow metal doors rusting, sills deteriorating, a few replaced in 1998.		
			<i>, , , , , , , , , ,</i>	<i>y</i> - <i>y</i> · · · ·	<i>4</i> -,···	<i></i>	2002-main OH door replaced, others OK.		
							Damage to lintels and jambs may require removal of doors to repair. Interior doors OK.		
							2007 assessment: All exterior man and overhead doors and frames replaced.		
							East half of building - interior doors replaced.		
							West half of building - interior doors remain as is, no reported problems.		
							2009-2013 Assessment:No changes reported.		
							2014 assessment: Classroom door hardware changed to lockdown type for security.		
							2015 Assessment: No changes reported. No reported problems.		
							2016 Assessment: No changes reported. No reported problems.		
							2018 Assessment: Select doors need to be replaced.		
							2019, 2021-2022 Assessment: No changes reported. No reported problems.		
Floors	3	\$129,420	5 \$6,471	5 \$6,471	5 \$6,471	85 \$110,007	concrete - OK		
			φ0,47 I	φ0,47 T	φ0,47 T	φ110,001	2007 assessment: East half of building - floors patched and coated with epoxy.		
							Exiting trench drains removed and infilled with concrete.		
							Carpet installed in offices and classroom.		
							West half of building - no changes, no reported problems.		
							2009-2015 Assessment: No changes reported. No reported problems.		
							2016 Assessment: No changes reported. No reported problems.		
							2018 Assessment: No changes reported. No reported problems. Concrete slab-on-grade.		
							2019, 2021-2022 Assessment: No changes reported. No reported problems.		

Campus: Main	Use Types:	Notes: 2007-majority of building renovated. North and south exterior walls replaced.
Bldg. No: 07	100% Vo/Tech	2005-Building scheduled for major repairs and renovation as part of Instruction East work in 2006-2007
Building: Instruction North		One classroom renovated in 2001.
Area: 21,780sf Yr Built: 1968	Floors: 1	

	CRV of System		Pct. of system value to budget for repair/replacement:				
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Bldg., Fire, ADA, Elevators	2	\$86,280	5 \$4,314	5 \$4,314	5 \$4,314		Fire alarms updated. Toilets not ADA, but space exists to rework. Exit signs replaced. No sprinkler system.
							 2007 assessment: East half of building: Fire alarm upgraded as required by renovation. Emergency and exit lighting upgraded as required by renovation. No sprinkler system. ADA toilet rooms added. West half of building - no changes, no reported problems. 2009 Assessment: No changes reported. 2010 Assessment: ADA door openers added to toilet rooms. 2011-2015 Assessment: No changes reported. No reported problems. 2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems. 2022 Assessment: No reported problems.
mmed. Site, Ext. Ltg., etc	2	\$86,280	5 \$4,314	5 \$4,314	5 \$4,314	85 \$73,338	Paving problems - some deterioration of sidewalks 2003-lot resealed and restriped. 2007 assessment: concrete sidewalks on south side of building replaced. No reported problems. 2009-2015 Assessment: No changes reported. No reported problems. 2016 Assessment: No changes reported. No reported problems. 2018 Assessment: Asphalt paving is in poor condition and should be replaced. 2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main				Use Types:		Notes:	2007-majority of buik	ling renovated. N	orth and south exte	rior walls replaced.			
Bldg. No: 07				100% Vo/Tech	ı		2005-Building sched	uled for major repa	irs and renovation a	s part of Instructior	East work in 200	6-2007	
Building: Instruction N	orth						One classroom renov	ated in 2001.					
Area: 21,780sf	Yr Bu	ilt: 1968	Floors: 1										
	CR	V of System	Pct. of	system value to bud	get for repair/rep	lacement:							
System	%	\$	Immediate	1.5 Years	6-10 Years	11+ Years	System/Compon	ent Notes					
CRV Totals:	100	\$4,314,000	\$43,140	\$379.632	\$213.543	\$3,677,685	\$4,314,000						
UII¥ TUL(110.	100	94,314,000	<i>\$</i> +3, 1+0	<i>\$319</i> ,032	φ213, 343	. , ,	.,,,						
P	riority	Issues Da	Ita			0-5 Year	Cumulativ	e Data					
\$4,3	14,000	\$43,140	\$0	1.0%	GOOD	\$422,772	\$437,739	9.8%	\$86,280	FAIR			

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Campus: Main		Use Types:	Notes:	2015-Formerly called Instruction West
Bldg. No: 08		55 % Auditorium		2007-covered walkway to Ash Building added.
Building: Les Morford I	nstructional Building	45 % Classroom		
Area: 11,184sf	Yr Built: 1969 Floors	s: 1		

	CRV	of System	Pct. of system value to budget for repair/replacement:			ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	15	\$502,560	0 \$0	5 \$25,128	10 \$50,256	85 \$427,176	No reported problems
						, , .	2007 assessment:No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Penthouse screen wall support steel has significant corrosion – will need cleaning and paint.
							Penthouse block cracked at support steel bearing due to thermal expansion contraction
							 slide bearing will be required to prevent continued deterioration
							Efflorescence on face of Penthouse block indicates moisture penetration into wall
							- block should be painted or sealed. Possible clogged roof drain on Penthouse roof.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Roof	5	\$167,520	0	90	10		Firestone EPDM in 1999
			\$0	\$150,768	\$16,752	\$0	2005 - some flashing due for replacement
							2007 assessment:
							Flashing problems resolved during construction of covered walkway to Ash Building.
							2009 Assessment: No changes reported.
							2010 Assessment: Minor roof leaks discovered, repaired under warranty.
							2011 assessment: Leaks Resolved. Roof inspected annually, no reported problems, but roof past half of expected life.
							2012 assessment:No changes reported.
							2013 assessment: Minor roof leaks at penthouse on west side. Extending membrane up to wall flashing to eliminate leaks.
							2014 assessment: Roof inspected, repaired with new RTU installation.

2015 assessment: Projected roof membrane replacement from roof report: 2024

2016 Assessment: No changes reported. No reported problems.

2018 Assessment: Roof scheduled for replacement in 2024.

2019 Assessment: No changes reported. No reported problems.

2021 Assessment: No changes reported. No reported problems. Projected roof replacement in 2026.

2022 Assessment: Projected replacement in 2026. No reported problems.

2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

Glazing	5	\$167,520	0	0	15	85 Original - good condition
			\$0	\$0	\$25,128	\$142,392
						2007 assessment: No changes. No reported problems.
						2009 -2015 Assessment: No changes reported. No reported problems.
						2016, 2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Cladding	5	\$167,520	0	0	5	95 Brick, No reported problems
			\$0	\$0	\$8,376	\$159,144
						2007 assessment:No changes. No reported problems.
						2009-2016 Assessment: No changes reported. No reported problems.

Montcalm Community College

Campus: Main			Use Types:	Notes:	2015-Formerly called Instruction West
Bldg. No: 08			55 % Auditorium		2007-covered walkway to Ash Building added.
Building: Les Morford	Instructional Buildi	ng	45 % Classroom		
Area: 11,184sf	Yr Built: 1969	Floors: 1			

CRV of Sy		of System	stem Pct. of system value to budget for repair/replacement:			cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
HVAC	25	\$837,600	0	5	20	75	(2) AHU's in penthouse
			\$0	\$41,880	\$167,520	\$628,200	(2) rooftop condenser units for AC.
							Original Pneumatic controls at end of life
							2003-some piping deterioration possible - continue to monitor condition
							2004-major system components due for replacement (\$225,000), scheduled for 2006.
							2007 assessment: system components scheduled for replacement not yet done.
							steam line to building replaced.
							(2) AHU's in penthouse original, at end of life, due for replacement.
							(2) rooftop condenser units original, at end of life, due for replacement.
							Coolant leaks slowly, but units functioning. Pneumatic controls functioning.
							2009 Assessment:No changes reported.
							2010 Assessment: Gas meter systems replaced by Consumers Energy.
							HVAC system still due for upgrade / replacement.
							2011 assessment:No changes reported. HVAC system still due for upgrade /
							replacement.
							2012 assessment:
							Majority of HVAC system replaced as part of ECM contract (\$200,000): New
							Trane heat pump/steam coil RTU's, controls, VAV units, actuators, dampers,
							water pumps. Distribution ductwork reworked as required for new system.
							2013 assessment: Building now on campus-wide Building Automation System.
							2014 - 2015 Assessment: No changes reported. No reported problems.

Campus: Main	Use Types:	Notes:	2015-Formerly called Instruction West
Bldg. No: 08	55 % Auditorium		2007-covered walkway to Ash Building added.
Building: Les Morford Instructional Building	45 % Classroom		
Area: 11,184sf Yr Built: 1969 Flo	rs: 1		

	CRV	of System	Pct. of sys	stem value to budg	jet for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
System HVAC (continued)	25	\$ \$837,600	Immediate O <i>\$0</i>	1-5 Years 0 <i>\$0</i>	<u>6-10 Years</u> 0 <i>\$0</i>		 2016 Assessment: No changes reported. No reported problems. 2018 Assessment: Steam is supplied to the building with a hot water converter used for the Building's primary heating system at the perimeter of the building. Steam heating AHUs are to be replaced with new hot water system that currently serves the auditorium. Existing gas-fired RTU model TCH301F400AD was installed in 2012. The air condition does not operate with no demand for cooling in the space. Recommend controls upgrade for the HVAC systems serving the entries to incorporate security access control. Recommend control upgrades to be integrsated into the Campus BEMS. Domestic hot water heater is electric. The School District should consider a new gasfired water heater in the future for energy savings. (The existing gas service appears to be a 3" piped into the Classroom building)
Plumbing/Drainage	5	\$167,520	0	5	20	75	 2019 Assessment: 4 heaters replaced. No problems reported. 2021 Assessment: No changes reported. No reported problems. 2022 Assessment: Unit ventilators and VAV boxes were replaced Plumbing fixtures and associated exposed plumbing recently replaced.
			\$0	\$8,376	\$33,504	\$125,640	2007 assessment:No changes. No reported problems. 2009-2011 Assessment:No changes reported.
							2012 Assessment: New water heater installed.
							2013 assessment: Toilet rooms renovated and fixtures relocated as necessary for meet ADA goals. Urinals replaced.
							2014-2015, 2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Recommend new roof drains and overflow drains at time of roof upgrades to the current Mansard roof system.

2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main	Use Types:	Notes:	2015-Formerly called Instruction West
Bldg. No: 08	55 % Auditorium		2007-covered walkway to Ash Building added.
Building: Les Morford Instructional Building	45 % Classroom		
Area: 11,184sf Yr Built: 1969 Floors: 1			

	CRV	of System	Pct. of sy	stem value to budg	jet for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Primary/Secondary	10	\$335,040	0	0	10	90	No reported problems
			\$0	\$0	\$33,504	\$301,536	2007 assessment: No changes. No reported problems.
							2009 Assessment:No changes reported.
							2010 assessment: Campus primary service upgraded by Consumers Energy to provide additional capacity.
							2011-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: The main panel is a new Eaton PRL3a panel serving the building 200A at 480/277V, 3 phase. The source of this 480V is not apparent, though it is likely fed from the unit substation in the basement of the Smith Building. The existing fire alarm system head-end is upgraded to a National Time & Signal PT series, but many of the devices are original. The pull stations are not at a height that complies with current ADA requirements.
							2019 Assessment: No changes reported. No reported problems.
							2021 Assessment: No changes reported. No reported problems.
							2022 Assessment:

Campus: Main		Use Types:	Notes:	2015-Formerly called Instruction West
Bldg. No: 08		55 % Auditorium		2007-covered walkway to Ash Building added.
Building: Les Morford Instruct	onal Building	45 % Classroom		
Area: 11,184sf Yr Bu	ilt: 1969 Floors: 1			

	CRV	of System	Pct. of sy	stem value to bud	get for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Distribution	5	\$167,520	0 \$0	5 \$8,376	5 \$8,376	90 \$150,768	No reported problems
							2007 assessment: No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Lighting	5	\$167,520	5	5	5	85	Corridor lighting replaced in 2001.
			\$8,376	\$8,376	\$8,376	\$142,392	Auditorium lighting funded for replacement with compact fluorescent.
							2007 assessment: recessed can lighting in auditorium upgraded to compact fluorescent.
							2009 Assessment:No changes reported.
							2010 Assessment: A few T12 fixtures remain, due for upgrade to T8
							2011 assessment:No changes reported.
							2012 assessment: Lighting upgraded as part of ECM contract.
							2013 assessment: occupancy sensors added to control classroom lighting.
							2014-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Lighting is mainly T8 fluorescent.
							Recommend replacement with LED technology and upgraded lighting controls
							as budget allows to lower operating and energy costs.
							Emergency lighting is served throughout using unit battery "bugeye" style fixtures. Future lighting upgrades will trigger an upgrade to current life safety code requirements.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: No changes reported. No reported problems. Replace lighting in next five

Campus: Main		Use Types:	Notes:	2015-Formerly called Instruction West
Bldg. No: 08		55 % Auditorium		2007-covered walkway to Ash Building added.
Building: Les Morford Instru	uctional Building	45 % Classroom		
Area: 11,184sf Yr	Built: 1969 Floors:1			

	CRV	of System	Pct. of sy	stem value to budg	et for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
/oice/Data	5	\$167,520	0	0	5	95	Recently upgraded
			\$0	\$0	\$8,376	\$159,144	
							2007 assessment: No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Ceilings	3	\$100,512	0	5	10	85	Corridor ceilings replaced as part of lighting upgrade.
			\$0	\$5,026	\$10,051	\$85,435	
							2007 assessment:No changes. No reported problems.
							2009-2012 Assessment:No changes reported.
							2013 assessment: toilet room ceilings replaced as part of renovation.
							2014-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Valls/Casework	2	\$67,008	0	5	10	85	Masonry corridor walls, balance of walls painted gypsum - recently repainted.
			\$0	\$3,350	\$6,701	\$56,957	
							2009-2012 Assessment: No changes reported.
							2013 assessment: Toilet rooms renovated recently, including partitions, tiling, etc.
							2014-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:	2015-Formerly called Instruction West
Bldg. No: 08			55 % Auditorium		2007-covered walkway to Ash Building added.
Building: Les Morford I	nstructional Buildir	ng	45 % Classroom		
Area: 11,184sf	Yr Built: 1969	Floors: 1			

	CRV	of System	Pct. of sy	stem value to bud	get for repair/repla	cement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Doors	2	\$67,008	0	0	10	90	Exterior: Original hollow metal doors
			\$0	\$0	\$6,701	\$60,307	
							2005-hinges and hardware failing and deteriorating, doors rusting at bottoms,
							due for replacement.
							Interior: Original solid core wood doors. Finish worn ,some swelling.
							2007 assessment:
							Exterior doors cleaned, patched and repainted. Hardware and doors still due
							for replacement.
							Interior doors - no changes.
							2009 Assessment:No changes reported.
							2010 Assessment:No changes reported.
							2011 assessment: Exterior doors continuing to deteriorate. Doors and
							hardware are at end of their useful life and due for replacement.
							2012 assessment: Penthouse door replaced.
							2013 assessment: All classroom door hardware be changed to lockdown type
							for security.
							2014 Assessment: No changes reported.
							2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. Exterior entrance doors continuing to
							deteriorate. Doors and hardware are at end of their useful life and due for replacement.
							2018 Assessment: No changes reported.
							2019 Assessment: No changes reported. No reported problems.
							2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:	2015-Formerly called Instruction West
Bldg. No: 08			55 % Auditorium		2007-covered walkway to Ash Building added.
Building: Les Morford I	nstructional Buildir	ng	45 % Classroom		
Area: 11,184sf	Yr Built: 1969	Floors: 1			

	CRV	of System	Pct. of sy	stem value to bud	get for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Floors	3	\$100,512	0 \$0	35 \$35,179	15 \$15.077	50 \$50,256	Offices - carpet replaced in 2002.
				<i>,</i> ,	<i></i>		2007 Assessment: No changes. No reported problems.
							2009-2013 Assessment: No changes reported.
							2014 assessment: Office carpet due for replacement.
							2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. Office carpet due for replacement.
							2018 Assessment: No changes reported.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Floors need a facelift
Bldg., Fire, ADA, Elevators	2	\$67,008	0	5	5	90	Unisex ADA toilet room added in 1999.
			\$0	\$3,350	\$3,350	\$60,307	1999 - Building upgraded to meet ADA compliance. New fire alarm system
							2007 assessment: No changes. No reported problems.
							2009-2012 Assessment: No changes reported.
							2013 assessment: Toilet rooms upgraded to meet ADA guidelines. (\$55,000)
							2014-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: ADA issues in lecture halls remain. No other reported problems.
Immed. Site, Ext. Ltg., etc	3	\$100,512	0 \$0	5 \$5,026	10 \$10,051	85 \$85,435	No reported problems
			φU	φ0,020	φ10,001	<i>400,400</i>	2007 assessment: No changes. No reported problems.

2009-2016 Assessment: No changes reported. No reported problems.

2018 Assessment: No changes reported. No problems reported. Selected sidewalks replaced in 2017.

2019, 2021-2022 Assessment: No changes reported. No reported problems.

CRV Totals:	100	\$3,350,400	\$8,376	\$294,835	\$412,099	\$2,635,090	\$3,350,400				
	Priority	Issues D	ata			0-5 Year	Cumulati	ve Data			
	\$3,350,400	\$8,376	\$0	0.3%	GOOD	\$303,211	\$135,691	9.1%	\$67,008	FAIR	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: Main		
Bldg. No: 09		
Building: Donald C. Bu	rns Library and Ad	min.
Area: 28,720sf	Yr Built: 1966	Floors: 2

Notes: 2015-Formerly called LRC/Admin Building Complete interior renovation in 1999. 2019 - New writing lab completed at library

	CRV	CRV of System		stem value to bud <u>i</u>	jet for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	15	\$1,289,970	0	0	5	95	No reported problems
			\$0	\$0	\$64,499	\$1,225,472	2007 assessment:No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Crack in concrete basement wall has been injected to prevent water leakage.
							Unsightly but not representative of structural deficiency.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
Roof	5	\$429,990	0 \$0	0 \$0	80 \$343,992	20 \$85,998	Single ply EPDM, installed in 1999, No reported problems.
			φõ	φu	\$010,002	\$00,000	2007 assessment:No changes. No reported problems.
							2009 -2010 Assessment: No changes reported.
							2011 assessment:Roof inspected annually, no reported problems, but roof past half of expected life.
							2012 -2014 assessment: Roof inspected, repaired as necessary.
							2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No known leaks, Projected roof membrane replacement from roof report: 2019
							2018 Assessment: Roof replacement scheduled in 2024.
							2019 Assessment: No changes reported. No reported problems.
							2021 Assessment: No changes reported. No reported problems. Projected roof replacement in 2026.
							2022 Assessment: No changes reported. No reported problems.

Campus: Main		
Bldg. No: 09		
Building: Donald C. B	urns Library and Ad	lmin.
Area: 28,720sf	Yr Built: 1966	Floors: 2

	CRV	of System	Pct. of sys	stem value to budg	et for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Glazing	5	\$429,990	0	0	10		Mostly original, in good condition
			\$0	\$0	\$42,999	\$386,991	2007 assessment:No changes. No reported problems.
							2009-2011 Assessment:No changes reported.
							2012 assessment: Glass replaced on 3 offices in southwestern corner.
							2013-2016 Assessment: No changes reported. No reported problems.
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.
Cladding	6	\$515,988	5	0	20		No reported problems
			\$25,799	\$0	\$103,198	\$386,991	2007 assessment: Brick screen wall surrounding chillers: brick at top of wall and at louvers are deteriorating - mortar loosening, some bricks loose, due for tuckpointing.
							2009-2010 Assessment:No changes reported.
							2011 assessment:No changes reported. Masonry at louvers still due for repair.
							2012-2015 Assessment: No changes reported. Masonry at louvers still due for repair.
							2016 assessment: Masonry at air louvers budgeted for repair in 2016.
							2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Stone repair work needed. No other reported problems or changes.

Campus: Main			Use Types:
Bldg. No: 09			60 % Administ
Building: Donald C.	Burns Library and Ad	lmin.	40 % Library
Area: 28,720sf	Yr Built: 1966	Floors: 2	

	CR	CRV of System		Pct. of system value to budget for repair/replacement:			
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
IVAC	25	\$2,149,950	0	5	25	70	Replaced in 1999, No reported problems.
			\$0	\$107,498	\$537,488	\$1,504,965	Variable Frequency Drive controls failing, recently replaced.
							Library humidity requirements (low humidity) handled through overcooling of space.
							2007 assessment:No changes. No reported problems.
							2009 Assessment: 2008 - new reheat boiler installed to control building humidity
							(cost part of Doser Building reheat boiler install)
							2010 Assessment:
							Gas meter systems replaced by Consumers Energy.
							2011 assessment:No changes reported. No reported problems.
							2012 assessment: System controls upgraded to DDC as part of new energy
							management system. Dampers, actuators on control valves replaced as required.
							2013-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: The HVAC system is a combination of central AHU with hot water
							heating and chilled water cooling which require upgrades to their respective controls. Chilled water is supplied by an outdoor air-cooled chille (1999) using 25% ethylene glycol.
							The current outdoor chiller appears in good condition and will continue to provide 10 years.
							There is evidence of high humidity in the lower level library where ceiling tiles are sagging.
							Recommend CO2 controls for demand ventilation and de-humidification reheat added to
							the lower level AHUs. VFDs are on all motors and should be controlled.
							The building is fully DDC controlled with the standard campus BEMS system. The current AHU systems need to expand with controls upgrades.
							Steam and condensate services enter in to the building and converted to hot water heating
							The School is currently adding side stream filtration to the hot water circulation
							and distribution heating system to help improved water quality.
							Steam line improvements made in 2017.
							2019 Assessment: Entry heater replaced. No reported problems.
							2021-2022 Assessment: No changes reported. No reported problems.

% Administration

Notes: 2015-Formerly called LRC/Admin Building

Complete interior renovation in 1999.

Campus: Main		
Bldg. No: 09		
Building: Donald C. B	urns Library and Ad	min.
Area: 28,720sf	Yr Built: 1966	Floors: 2

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d transformer on the north, H-6 configuration. el north end that utilizes ker. n, no issues found. ghting.
orted problems.
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Campus: Main								
Bldg. No: 09								
Building: Donald C. Burns Library and Admin.								
Area: 28,720sf	Yr Built: 1966	Floors: 2						

Notes: 2015-Formerly called LRC/Admin Building Complete interior renovation in 1999.

	CRV	of System	Pct. of sy	stem value to bud	get for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Distribution	4	\$343,992	0	10	15	75	No reported problems
			\$0	\$34,399	\$51,599	\$257,994	
							2007 assessment: No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment:
ighting	5	\$429,990	5	5	10		No reported problems
			\$21,500	\$21,500	\$42,999	\$343,992	2007 assessment: No changes. No reported problems.
							2009-2011 Assessment: No changes reported.
							2012 assessment: Exterior lighting upgraded as part of ECM contract.
							2013-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Lighting is a mixture of linear and compact fluorescent. Recommend switchover to LED technology as remodel work happens.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Lighting to be upgraded to LED over next five years.
/oice/Data	5	\$429,990	10	5	5	80	New
			\$42,999	\$21,500	\$21,500	\$343,992	2007 assessment: No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2040-2040-2024-2022 Assessment No shares mented. No worked and

2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main								
Bldg. No: 09								
Building: Donald C. Burns Library and Admin.								
Area: 28,720sf	Yr Built: 1966	Floors: 2						

	CRV	of System	Pct. of sys	stem value to budg	get for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Ceilings	3	\$257,994	0 \$0	5 \$12,900	15 \$38,699	80 \$206,395	No reported problems
			φo	φ12,000	φου,σου	<i>\$</i> 200,000	2007 assessment:No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: There is evidence of high humidity in the lower level library where ceiling tiles are sagging.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: No reported problems. Library needs a facelift.
Walls/Casework	2	\$171,996	0 \$0	5 \$8,600	15 \$25,799	80 \$137,597	No reported problems
			ψŪ	<i>40,000</i>	φ20,199	ψ101,001	2007 assessment: No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: No reported problems. Library needs a facelift.
Doors	2	\$171,996	0 \$0	5 \$8,600	15 \$25,799	80 \$137,597	Some doors on lower level original, working, but finish worn.
			ψŪ	<i>40,000</i>	φ20,199	ψ101,001	2007 assessment: No changes. No reported problems.
							2009-2015 Assessment: No changes reported.
							2016 Assessment: No changes reported. Lower level wood door finish due for replacement. Flood may have incerased deterioration.
							2018 Assessment: No changes reported.

2022 Assessment: No reported problems. Library needs a facelift.

Campus: Main			U					
Bldg. No: 09			60					
Building: Donald C.	Building: Donald C. Burns Library and Admin.							
Area: 28,720sf	Yr Built: 1966	Floors: 2						

		of System	Pct. of sys	stem value to bud <u>q</u>	jet for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Floors	3	\$257,994	0 \$0	10 \$25,799	15 \$38,699	75 \$193,496	2005-Metal stairway tread pans rusting, paint chipping at nosings.
			φo	φ20,700	\$00,000	\$100,100	2005-Upper level carpet discolored, wearing, easily soiled (due to light color). Due for replacement in 2-3 years.
							2007 assessment: Carpet discoloration continuing.
							2009 Assessment: No changes reported.
							2010 Assessment: Carpet worn and due for replacement.
							2011 assessment:No changes reported. Carpet continues to age and is due for replacement.
							2012 assessment: Risers on library steps cleaned and painted. No other changes.
							2013 assessment: Upper level carpet is at end of life and due for replacement. Seams are fraying, surface is worn. Stair risers are rusting again and due for repaint. Will likely be an ongoing maintenance issue.
							2014 assessment: Upper level carpet due for replacement.
							2015 assessment: Upper level carpet budgeted for replacement in 2015.
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: No reported problems. Library needs a facelift.

Campus: Main								
Bldg. No: 09								
Building: Donald C. Burns Library and Admin.								
Area: 28,720sf	Yr Built: 1966	Floors: 2						

	CRV	of System	Pct. of sy	stem value to budg	jet for repair/replac	ement:			
System	%	\$ 2 \$171,996	S	% S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Bldg., Fire, ADA, Elevators	2		0 \$0	5 \$8,600	10 \$17,200		Sprinkler - new. New alarm system. Handrails in stairs may not meet code, should be reviewed.		
							2007 assessment: No changes. No reported problems.		
							2009-2016 Assessment: No changes reported. No reported problems.		
							2018-2019, 2021-2022 Assessment: No changes reported. No reported problems.		
Immed. Site, Ext. Ltg., etc	4	\$343,992	5 \$17,200	5 \$17,200	10 \$34,399	80 \$275,194			
							2007 Assessment: Original stone site walls deteriorating. Water infiltration into mortar causing stones to loosen, mortar to deteriorate. Walls due for repair and tuckpointing.		
							2009 Assessment:No changes reported.		
							2010 Assessment: Stone site wall deterioration continuing.		
							2011 assessment:No changes reported. Stone site wall deterioration continuing.		
							2012 assessment:No changes reported.		
							2013 assessment: Deterioration at both north and south site walls continues. Mortar is failing and many stones are loose or have fallen. Repair of existing walls not likely to prevent return of problem. Vertical stone walls and sloped retaining walls are due for replacement.		
							2014 Assessment: No changes reported. Site wall continues to deteriorate.		
							2015 assessment: Stone site walls and retaining walls due for replacement.		
							2016 assessment: lower level site flooded extensively during heavy rainstorm in		
							2016, some water entered building. Stone retaining walls continue to deteriorate; issues may have accelerated due to flooding. Direct buried steam line replacement work may be disturbing site wall further.		
							2018 Assessment: Some retaining wall repair was completed in 2017.		

2019 Assessment: No changes reported. No reported problems.

2021 Assessment: No changes reported. No reported problems.

2022 Assessment: No changes reported. No reported problems.

CRV Totals: 10	\$8,599,800	\$107,498	\$288,093	\$1,629,662	\$6, 574, 547	\$8,599,800			
Priori	y Issues Da	ata	0-5 Year	Cumulativ	ve Data				
\$8,599,80	9 \$107,498	\$0	1.3%	GOOD	\$395,591	\$0	4.6%	\$171,996	FAIR
CR	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING

Campus: Main Bldg. No: 10 Building: Pole Barn				Use Types: 100% Storage		Notes:	
Area: 1,800sf	Yr Built: 1998		Floors: 1				
	CRV o	of System	Pct. of sy	stem value to budg	et for repair/replacem	ent:	
System	% \$		Immediate 1-5 Years 6-10 Ye		6-10 Years	11+ Years	System/Component Notes
Structure	30	\$50,880	0	0	0	100	No reported problems
			\$0	\$0	\$0	\$50,880	
							2007 assessment: No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems.
							Wood frame with metal panel roof structure on concrete slab-on-grade.
							2019, 2021 - 2022 Assessment: No changes reported. No reported problems.
Roof	15	\$25,440	0	60	0	40	Asphalt shingles, No reported problems
			\$0	\$15,264	\$0	\$10,176	2007 assessment: No changes. No reported problems.
							2009 Assessment:No changes reported.
							2010 Assessment: No changes reported.
							2011- 2014 assessment: Roof inspected, repaired as necessary.
							2015 Assessment: No changes reported.
							Projected roof membrane replacement from roof report: 2022
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Roof needs to replaced in next five years.
Glazing	0	\$0		0	0		N/A
			\$0	\$0	\$0	\$0	2014 - 2015 Assessment: No changes reported. No reported problems.
							2016, 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:	
Bldg. No: 10			100% Storage		
Building: Pole Barn					
Area: 1,800sf	Yr Built: 1998	Floors: 1			

	CRV o	f System	Pct. of sys	stem value to budg	jet for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Cladding	20	\$33,920	0	0	10	90	metal siding, No reported problems
			\$0	\$0	\$3,392	\$30,528	2007 assessment: No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: No changes reported. No reported problems. Metal panel cladding.
							2019, 2021-2022 Assessment: No changes reported. No reported problems.
HVAC	5	\$8,480	0	0	0	100	has gas hookup for future addition of heater.
			\$0	\$0	\$0	\$8,480	2007 assessment:No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems.
							2016, 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Plumbing/Drainage	0	\$0	0	0	0	100	N/A
			\$0	\$0	\$0	\$0	2014 - 2015 Assessment: No changes reported.

2016, 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:
Bldg. No: 10			100% Storage	
Building: Pole Barn				
Area: 1,800sf	Yr Built: 1998	Floors: 1		

	CRV o	f System	Pct. of system value to budget for repair/replacement:		cement:		
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Primary/Secondary	4	\$6,784	0	0	0	100	minimal
			\$0	\$0	\$0	\$6,784	
							2007 assessment: No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Distribution	4	\$6,784	0	0	0	100	minimal
			\$0	\$0	\$0	\$6,784	
							2007 assessment: No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
_ighting	4	\$6,784	0	0	10	90	minimal, No reported problems
			\$0	\$0	\$678	\$6,106	
							2007 assessment: No changes. No reported problems.
							2009-2014 assessment: no changes reported. No reported problems.
							2015 assessment: Lighting upgraded.
							2016, 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
√oice/Data	0	\$0	0	0	0	100	N/A
VUICE/Dala	U	φU	0 \$0	0 \$0	50	100 \$0	
			<i>40</i>	ψŪ	<i>40</i>	φo	2014 - 2016 Assessment: No changes reported.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.
Ceilings	0	\$0	0	0	0	100	N/A
		ψŪ	\$0	\$0	\$0	\$0	
							2014 - 2016 Assessment: No changes reported.

2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.

Doors 10 \$16,060 0 0 20 80 4 overhead doors, 1 man door, No reported problems 2007 assessment: No changes reported. No reported problems. 2007 assessment: No changes reported. No reported problems. 2013 Assessment: No changes reported. No reported problems. 2014 - 2016 assessment: No changes reported. No reported problems. 2014 - 2016 assessment: No changes reported. No reported problems. 2014 - 2016 assessment: No changes reported. No reported problems. Floors 4 \$6,784 0 0 100 Concrete floor \$00 50 50 50 50 207 assessment: No changes. No reported problems. 2009-2016 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2019, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2007 assessment: No changes reported. No reported problems. 2019, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2007 assessment: No changes. No reported problems. 2007 assessment: No changes reported. No reported problems. 2007 assessment: No changes. No reported problems. 2009-2016 Assessment: No changes reported. No reported problems. 2007 assessment: No changes. No reported problems. 2007 assessment: No changes reported. No reported pro	Walls/Casework	0	\$0	0	0	0	100	NA
Deors 10 \$16,060 0 0 20 80 4 overhead doors, 1 man door, No reported problems 2007 assessment: No changes reported. No reported problems. 2007 assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2007 assessment: No changes reported. No reported problems. 2014 - 2016 assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2009-2016 Assessment: No changes reported. No reported problems. 2009-2016 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems. 2018, 2019, 2021-2022 Asses				\$0	\$0	\$0	\$0	
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2007 assessment: No changes. No reported problems. 2009-2016 Assessment: No changes reported. No reported problems.	mmed. Site, Ext. Ltg., etc	2	\$3,392				100	No reported problems
				\$0	\$0	\$0	\$3,392	
								2009-2016 Assessment: No changes reported. No reported problems.
2018, 2019, 2021-2022 Assessment: No changes reported. No reported pr								2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.

CRV Totals: 100 \$169,600 \$0 \$15,264 \$7,282 \$146,154 \$168,700

Priority	Issues D	ata		0-5 Year Cumulative Data						
\$169,600	\$0	\$0	0.0%	GOOD	\$15,264	\$0	9.0%	\$3,427	FAIR	
CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: Main			Use Types:	Notes	2005- Proposed renovations in 2006-2007 may require some heating system equipment and/or operation
Bldg. No: 11			100% Power House		changes.
Building: Power Plant					2005-Water tower due for draining/inspecting and repaint
Area: 3,840sf	Yr Built: 1966	Floors: 1			

CKV	CRV of System Pct. of system value to budget for repair/replacement:		cement:			
%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
15	\$368,220	0 \$0	5 \$18,411	5 \$18,411	90 \$331,398	Concrete - no reported problems
						2007 assessment:No changes. No reported problems.
						2009-2015 Assessment: No changes reported. No reported problems 2016 Assessment: No changes reported. No reported problems
						2018 Assessment: Shrinkage cracks visible in floors – not due to settlement – not critical. Storage shed behind building has substantial settlement, cracks in block, near end of life. Structural steel frame, with concrete buttresses.
						2021-2022 Assessment: No changes reported. No reported problems.
3	\$73,644	0	40	0		Replaced in 1998, No reported problems
		\$0	\$29,458	\$0	\$44,186	2007 assessment:No changes. No reported problems.
						2009 Assessment:No changes reported.
						2010 Assessment:No changes reported.
						2011 Assessment: Roof inspected annually, no reported problems, but roof nearing end of expected life.
						2012-2014 assessment: Roof inspected, repaired as necessary.
						2015 assessment: Proposed roof membrane replacement in 2022, per roof report.
						2016 Assessment: No changes reported. No reported problems
						2018 Assessment: No changes reported. No reported problems. 1-1/2" steel deck on steel joists. Built-up roof, with insulation.
						2019, 2021 Assessment: No changes reported. No reported problems
						2022 Assessment: Replace roof in next 5 years.
	<u>%</u> 15	½ \$ 15 \$368,220	% \$ Immediate 15 \$368,220 0 \$0 \$0 \$0 \$0 \$0	% \$ Immediate 1-5 Years 15 \$368,220 0 5 \$0 \$18,411 3 \$73,644 0 40	% S Immediate 1-5 Years 6-10 Years 15 \$368,220 0 5 5 \$0 \$18,411 \$18,411	% S Immediate 1-5 Years 6-10 Years 11+ Years 15 \$368,220 0 5 5 90 \$0 \$18,411 \$18,411 \$331,398 3 \$73,644 0 40 0 60

Campus: Main			Use Types:	Notes:	2005- Proposed renovations in 2006-2007 may require some heating system equipment and/or operation
Bldg. No: 11			100% Power House		changes.
Building: Power Plant					2005-Water tower due for draining/inspecting and repaint
Area: 3,840sf	Yr Built: 1966	Floors: 1			

	CRV	of System	Pct. of sy	stem value to budg	jet for repair/replace	ment:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Glazing	1	\$24,548	0	10	0		Very few windows original. OK
			\$0	\$2,455	\$0	\$22,093	2007 assessment: No changes. No reported problems.
							2009 Assessment: 2008-windows replaced due to forklift damage.
							2010-2016 Assessment: No changes reported. No reported problems.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems
Cladding	5	\$122,740	0	5	5	90	
			\$0	\$6,137	\$6,137	\$110,466	2007 assessment: Building repainted.
							2009-2014 assessment: No changes reported. No reported problems.
							2015 assessment: Exterior paint beginning to peel. Building is due for repaint.
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: No changes reported. No reported problems. Insulated metal panels.
							2019, 2021-2022 Assessment: No changes reported. No reported problems

Campus: Main			Use Types:	Notes	2005- Proposed renovations in 2006-2007 may require some heating system equipment and/or operation
Bldg. No: 11			100% Power House		changes.
Building: Power Plant					2005-Water tower due for draining/inspecting and repaint
Area: 3,840sf	Yr Built: 1966	Floors: 1			

	CRV	of System	Pct. of sy	stem value to bud	jet for repair/replac	cement:	
System	Ж	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
HVAC	30	\$736,440	0	5	10	85	Boilers replaced 1987. 2 boilers, cycled to run every other month to prolong life.
			\$0	\$36,822	\$73,644	\$625,974	Additional load on system may require running both boilers at once.
							Main steam valves replaced in 2001.
							2005-two new condensate pumps and receiver installed (\$2,000)
							New flow meter scheduled for installation in 2006 (\$7,200)
							2007 assessment: Flow meter replaced.
							Section of steam loop replaced between Instruction West and Ash Building.
							Past condensate leaks caused excessive water loss from system.
							Replacement of steam line appears to have resolved problem.
							2009 Assessment: 2009-de-aerator installed (\$45,000)
							2010 Assessment: Gas meter systems replaced by Consumers Energy.
							2011 assessment: Boilers tested in November 2011. No reported problems.
							2012 assessment: Boiler system controls upgraded as part of ECM contract.
							New LonWorks DDC Energy Management System installed for campus (\$600,000).
							2013-2014 assessment:No changes reported.
							2015 assessment: Boiler valves replaced. Blowdown added.
							Boilers nearing 30 years old. Inspected and reported in good condition.
							College should start budgeting for replacement.
							2016 assessment: direct buried steam and condensate lines deteriorating,
							undergoing replacement. College is evaluating switching from central steam to
							hot water boilers in each buildng.

Campus: Main Use Types: Notes: 2005- Proposed renovations in 2006-2007 may require some heating system equipment and/or operation Bidg. No: 11 100% Power House changes. Building: Power Plant 2005-Water tower due for draining/inspecting and repaint Area: 3,840sf Yr Built: 1966 Floors: 1

	CRV	of System	Pct. of sys	stem value to bud	get for repair/replac	ement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
VAC (continued)	30	\$736,440	0 \$0	5 \$36,822	10 \$73,644	85	 2018 Assessment: 2018 Assessment: A central steam boiler plant is served by two (2) Cleaver Brooks steam boilers rated at 5,230 MBH natural gas input. Boilers are 1980's vintage operating to provide the school campus with 100% backup heating capacity. The steam boiler system and its accessories have been routinely maintained with water / condensate control and chemical treatment. Therefore, this plant is in fairly good condition and will continue to function for the School District to supply steam heat. Recent new improvements and equipment investments through capital expense have allowed the plant to be reliable and continued operations. We expect an additional 10 to 20 years of continuing Steam generation and distribution to campus buildings. The campus steam heating captures 100% of its building condensate at each building and their steam use to minimalize water make-up and chemicals needs at the boiler plant. We estimate the make-up water at 200 GPD based on the recorded water meter. The boiler-feed water system was replaced and upgraded in 2009 and in good condition Well water is softened with a new water softener for improved lasting equipment life. Maintenance records indicate blowdown once per week to purge solids for on-going quality control of steam. A recent steam trap replacement and maintenance program was financed with a Consumers Energy rebate program. Steam & condensate distribution pipe was replaced in 2000. The current 70 pig steam pressure provides about 340F heating BTU temperatures to the building with minimal steam pipe losses in the distribution piping system. We recommend HVAC control improvements and to be incorporated into the Campus BEMS (Building Energy Management System). Current BEMS hardware is manufactured by Snieder using Tridium software as represented by Grand Valley Automation (GVA). The current boilers are dual fuel fired with #2 oil as backup to the natural g

Campus: Main Use Types: I	otes: 2005- Proposed renovations in 2006-2007 may require some heating system equipment and/or operation
Bidg. No: 11 100% Power House	changes.
Building: Power Plant	2005-Water tower due for draining/inspecting and repaint
Area: 3,840sf Yr Built: 1966 Floors: 1	

	CRV	of System	Pct. of sys	stem value to budg	et for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Plumbing/Drainage	8	\$196,384	0	10	10	80	2004 new electrical service to power plant lift station installed (two lift stations
			\$0	\$19,638	\$19,638	\$157,107	for campus), improved reliability.
							2007-2014 Assessment: No changes reported.
							2015 Assessment: New frequency drive added to well pump to improve water pressure. No reported problems
							2016, 2018, 2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: No changes reported. No reported problems.
Primary/Secondary	10	\$245,480	0	5	15		OK. Some original
			\$0	\$12,274	\$36,822	\$196,384	2007 assessment:No changes. No reported problems.
							2009 Assessment:No changes reported.
							2010 assessment: Campus primary service conductors upgraded to 8360V by Consumers Energy to provide additional capacity.
							2011-2016 Assessment: No changes reported. No reported problems.

Campus: Main			Use Types:	Notes:	2005- Proposed renovations in 2006-2007 may require some heating system equipment and/or operation
Bldg. No: 11			100% Power House		changes.
Building: Power Plant					2005-Water tower due for draining/inspecting and repaint
Area: 3,840sf	Yr Built: 1966	Floors: 1			

	CRV	of System	Pct. of sy	stem value to bud	jet for repair/replac	ement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Primary/Secondary	10	\$245,480	0	0	15	85	2018 Assessment:
(continued)			\$0	\$0	\$36,822	\$208,658	Exterior north side of building has the main primary utility switch and switchgear.
							Based on the primary voltage of the transformers on campus,
							the primary system is operating at 8320V.
							The main primary utility switch appears to feed directly into the power plant building
							and also to a nearby MCC-owned pad-mounted switch, an S&C Electric PMH-9.
							It is presumed that this PMH-9 feeds the Maintenance Building and North Instructional
							Building, while the primary loops through and feeds south to the rest of the campus.
							The Power Plant itself contains a primary unit substation with a single main switch,
							Square D HVL, 15kV, 600A.
							The unit substation contains two transformers: one 225kVA with a 480/277V,
							three-phase secondary and the other 15kVA with a 240/120V, single-phase secondary.
							The final section of the substation consists of an I-line style distribution panel.
							Replacement parts for the unit substation are still readily available.
							Recommend a scheduled outage for cycling of all switches, tightening of all connections,
							and cleaning throughout.
							The boiler room is lacking Emergency Power Off buttons, which are now required by code
							Recommend adding these for safety.
							The existing fire alarm system within the building is antiquated and no longer compliant
							with current life safety code.
							Recommend replacement.
							There are various vintages of energy monitoring spread throughout campus.
							Recommend that this equipment be re-instated and some regular monitoring/reporting
							of power usage is established as a useful tool in future energy savings projects to reduc
							the power bill for the campus.
							2019, 2021, 2022 Assessment: No changes reported. No reported problems

Campus: Main			Use Types:	Notes:	2005- Proposed renovations in 2006-2007 may require some heating system equipment and/or operation
Bldg. No: 11			100% Power House		changes.
Building: Power Plant					2005-Water tower due for draining/inspecting and repaint
Area: 3,840sf	Yr Built: 1966	Floors: 1			

	CRV	of System	Pct. of sy	stem value to budi	jet for repair/replac	cement:	
ystem	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Distribution	5	\$122,740	0 \$0	5 \$6,137	10 \$12,274	85 \$104,329	No reported problems 2007 assessment:No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: The configuration of the existing primary power distribution system can only be surmised based on the initial walk-through.Additional research is need to fully understand the system and how it might be expanded in the future if the need arises.A one-line diagram of this system likely exists somewhere from when first constructed or when buildings were added, though such a drawing is not known.
							2019, 2021, 2022 Assessment: No changes reported. No reported problems
ighting	5	\$122,740	0 \$0	20 \$24,548	0 \$0	80 \$98,192	No reported problems
							2007, 2009, 2010 Assessment: No changes. No reported problems.
							2011 assessment: Lighting replaced with high-bay fluorescent fixtures.
							2013-2016 Assessment: No changes reported. No reported problems
							2018 Assessment: Emergency egress lighting and exit signs appear to be absent from the building entirely. Recommend adding both for safety reasons. Lighting is T8 fluorescent, low priority to switch to LED based on lower use/occupancy of this building compared to instructional buildings. MCC has replaced much of the original site lighting locations with LED in recent years. Many areas of the campus remain darker than recommended and future site work should consider additional pole locations to increase the feeling of safety and security for all. The existing site lighting is controlled via a master photocell with contactors placed around campus to perform the switching.
							2019, 2021 Assessment: No changes reported. No reported problems

2022 Assessment: Replace lighting in next five years

Campus: Main			Use Types:	Notes:	2005- Proposed renovations in 2006-2007 may require some heating system equipment and/or operation
Bldg. No: 11			100% Power House		changes.
Building: Power Plant					2005-Water tower due for draining/inspecting and repaint
Area: 3,840sf	Yr Built: 1966	Floors: 1			

6-10 Years 5 \$2,455		System/Component Notes Only for energy management system - No reported problems
		Only for energy management system - No reported problems
		2007 assessment:No changes. No reported problems.
		2009-2022 Assessment: No changes reported. No reported problems
0 \$0		Break room only, balance open to deck
7-	<i> </i>	2007 assessment:No changes. No reported problems.
		2009-2021 Assessment: No changes reported. No reported problems
		2022 Assessment: Replace ceilings in next five years
0		No reported problems
φ υ	<i>\$</i> 00,910	2007 assessment:No changes. No reported problems.
		2009-2015 Assessment: No changes reported. No reported problems.
		2016 Assessment: No changes reported. No reported problems.
		2018 Assessment: No changes reported. No reported problems. Concrete block parition walls.
		2019, 2021 Assessment: No changes reported. No reported problems
		2022 Assessment: Refinish walls and casework in the next five years.
0		Man doors deteriorated, due for replacement.
\$U	\$55,233	2007 assessment:No changes.
		2009-2015 Assessment: No changes reported. No reported problems
		2016 Assessment: No changes reported. No reported problems
		2018 Assessment: Rusting on exterior doors - Need replacement.
	\$0 0 \$0	\$0 \$34,367 0 80 \$0 \$58,915

2019, 2021 Assessment: No changes reported. No reported problems

2022 Assessment: Replace doors in the next five years.

Floors	3	\$73,644	0	30	0	70	No reported problems
			\$0	\$22,093	\$0	\$51,551	
							2007 assessment: No changes. No reported problems.
							2009-2016 Assessment: No changes reported. No reported problems
							2018 Assessment: Concrete slab-on-grade. Vinyl tile in office and bathroom.
							2019, 2021 Assessment: No changes reported. No reported problems
							2022 Assessment: Replace floors in the next five years.
Bldg., Fire, ADA, Elevators	2	\$49,096	5	0	10	85	No fire alarm.
			\$2,455	\$0	\$4,910	\$41,732	2007 - 2022 Assessment: No changes. No reported problems.
Immed. Site, Ext. Ltg., etc	3	\$73,644	0	0	10	90	Site OK
			\$0	\$0	\$7,364	\$66,280	2007 - 2022 assessment:No changes. No reported problems.
CRV Totals:	100	\$2,454,800	\$6,137	\$222,159	\$181,655	\$2,044,848	\$2,454,800
Pri	ority	Issues Da	ta			0-5 Year	Cumulative Data
\$2,454	,800	\$6,137	\$0	0.3%	GOOD	\$228,296	\$43,363 9.3% \$49,096 FAIR
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS FCI S/YB MAINTAIN RATING

Campus: Main Bldg. No: 12 Building: Ash Building Area: 28,800sf	Yr Buil	lt: 2007	Floors: 2	Use Types: 40 % Lab 25 % Classroo 25 % Admin 10 % Audit	m	Notes:	Connected to Instruction East
	CRV	l of System	Pct. o	f system value to bud	get for repair/repla	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	16	\$1,385,344	0 \$0	5 \$69,267	5 \$69,267		Steel structure. Slab on grade, partially below grade on 2 sides of lower level.
							2007-New construction, under warranty
							2009-2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: Signs of moisture migration to interior at grade level. Possible issue with flashing at grade level.
							Signs of water leakage in server room at conduit entry points.
							2019 Assessment: No changes reported. No reported problems
							2021 Assessment: No changes reported. No reported problems.
							2022 Assessment:
Roof	4	\$346,336	0	5	5		White EPDM, fully adhered (Carlisle)
			\$0	\$17,317	\$17,317	\$311,702	2007-New construction, under warranty
							2009 Assessment:No changes reported.
							2010 Assessment: Minor roof leaks repaired under warranty.
							2011 assessment: No changes reported. Roof inspected annually, no reported problems.
							2012-2014 assessment:No changes reported.
							2015 assessment: Roof report indicated no issues.
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: No changes reported. No reported problems. Roof replacement scheduled in 2035.
							2019 Assessment: No changes reported. No reported problems
							2021 Assessment: No changes reported. No reported problems.

2022 Assessment:

Campus: Main Bldg. No: 12 Building: Ash Building Area: 28,800sf	Yr Buil	t: 2007	Floors: 2	Use Types: 40 % Lab 25 % Classroo 25 % Admin 10 % Audit	om	Notes:	Connected to Instruction East
	CRV	of System	Pct. of	system value to bu	dget for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Glazing	5	\$432,920	0 \$0	0 \$0	0 \$0	100 \$432,920	Aluminum frame storefront system typical. Minimal curtain wall. 2007-New construction, under warranty 2009-2021 Assessment: No changes reported. No reported problems 2022 Assessment:
		* 540.504				400	Deich an black bestum metal eiden an black bestum
Cladding	6	\$519,504	0 \$0	0 \$0	0 \$0	\$519,504	Brick on block backup metal siding on block backup 2007-New construction, under warranty
							2009-2021 Assessment: No changes reported. No reported problems 2022 Assessment:
HVAC	25	\$2,164,600	0 \$0	5 \$108,230	5 \$108,230		 Building on central steam loop. Heat exchanger provides HW for perimeter heating. (1) interior AHU with steam coil and chilled water coil. New air cooled Trane chiller connected to existing chiller for Instruction East Building to provide cooling to both buildings. Heat provided by single steam coil in AHU. Perimeter heat provided by HW radiant panels. Distribution provided through VAV boxes (no reheat coils). DDC controls connected to existing DDC system in Instruction East Building. 2007-New construction, under warranty 2009 Assessment: 2009-Chillers still being balanced for proper operation (cool summer complicated adjustments) 2010 Assessment: Heat recovery wheel not turning when inspected by facilities department. May be turned off by safety interlock system. Issue being investigated by college. Chillers balanced. Dedicated ventilation system added for spectrometer in lab. Gas meter systems replaced by Consumers Energy. 2011 assessment: Heat recovery wheel repaired. No reported problems.
							2012 assessment: Actuator controls replaced with LonWorks DDC as part of energy management system under ECM contract. 2013-2015 Assessment: No changes reported. No reported problems 2016 Assessment: No changes reported. No reported problems

2018 Assessment: The HVAC system is a combination of central AHU/ERU and appear relatively new and in good condition.

Chilled water is supplied by an outdoor air-cooled chiller using 25% ethylene glycol. The current outdoor chiller is in good condition and will continue to provide 10 to 20 years. The building is fully DDC controlled with the standard campus BEMS system. Steam and condensate services both enter in to the building and converted to hot water heating. The present classroom unit ventilators do no perform well in providing comfort & noise control. Recommend horizontal units to be replaced with improved floor mounted vertical type to provide the proper ventilation and reused the existing air distribution & control systems.

2019 Assessment: No changes reported. No reported problems

2021 Assessment: No changes reported. No reported problems.

2022 Assessment:

Campus: Main Bldg. No: 12 Building: Ash Building Area: 28,800sf	Yr Built	: 2007	Floors: 2	Use Types: 40 % Lab 25 % Classroom 25 % Admin 10 % Audit		Notes:	Connected to Instruction East
	CRV	of System	Pct. of	f system value to budge	t for repair/replace		
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Plumbing/Drainage	5	\$432,920	0 \$0	0 \$0	0 \$0		Under slab drainage system (due to high water table) Acid waste system (plastic piping) from chemistry lab to acid dilution tank in janitor's closet. Waterless urinals in 2 men's toilet rooms.
							2007-New construction, under warranty
							2009-2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: The Ash Building is a 2-story classroom building fully sprinkled.
							2019, 2021 Assessment: No changes reported. No reported problems
							2022 Assessment:
Primary/Secondary	8	\$692,672	0 \$0	0 \$0	0 \$0		Primary power provided from Instruction East Building. Main service to campus upgraded due to new construction. Small transformers in each electrical closet. 2007-New construction, under warranty
							2009 Assessment:No changes reported.
							2010 assessment: Campus primary service upgraded by Consumers Energy to provide additional capacity.
							2011-2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: Power to this building is served by the unit substation in the Smith Instructional building via an add-on switch. Panels in the Ash building are Square D NF and NQOD and all appear to be in good condition.
							2019, 2021 Assessment: No changes reported. No reported problems
							2022 Assessment:

Campus: Main Bldg. No: 12 Building: Ash Building Area: 28,800sf	Yr Built:	2007	Floors: 2	Use Types: 40 % Lab 25 % Classroo 25 % Admin 10 % Audit	om	Notes:	Connected to Instruction East
	CRV (of System	Pct. of	system value to but	lget for repair/replac	ement:	
System	%	8	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Distribution	5	\$432,920	0	0	0	100	2007-New construction, under warranty
			\$0	\$0	\$0	\$432,920	
							2009-2021 Assessment: No changes reported. No reported problems
							2022 Assessment:
Lighting	5	\$432,920	0	10	5	85	All fluorescent. Linear direct/indirect pendant fixtures in classrooms and labs.
			\$0	\$43,292	\$21,646	\$367,982	Recessed 1x4 typical in corridors, minimal recessed cans and specialty fixtures.
							Recessed 2x4 in offices.
							2007-New construction, under warranty
							2009-2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: Exterior canopy lighting regularly fills with insects.
							Recommend replacement with new, sealed LED modules.
							Exterior wall packs are compact fluorescent with battery packs.
							While previously appropriate, these are not the best solution for exterior lighting in
							northern climate, as it is difficult to start in cold weather with light output significantly reduced.
							Recommend replacement with LED wall packs.
							Interior lighting is primarily a mixture of T8 and compact fluorescent technology.
							The various compact fluorescent sources in the building can present maintenance complications.
							Recommend a switchover to LED as budget allows.
							2019 Assessment: No changes reported. No reported problems
							2021 Assessment: No changes reported. No reported problems.
							2022 Assessment:
Voice/Data	4	\$346,336	0	0	0	100	2007-New construction, under warranty
			\$0	\$0	\$0	\$346,336	
							2009-2021 Assessment: No changes reported. No reported problems
							2022 Assessment:

Campus: Main Bldg. No: 12 Building: Ash Building Area: 28,800sf	Yr Built	: 2007	Floors: 2	Use Types: 40 % Lab 25 % Classroor 25 % Admin 10 % Audit	n	Notes:	Connected to Instruction East
	CRV	of System	Pct. of s	system value to bud	get for repair/replac	cement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Ceilings	3	\$259,752	0 \$0	0 \$0	10 \$25,975	90 \$233,777	2x2 lay-in ceilings typical throughout. Minimal gypsum ceilings in corridors
							2007-New construction, under warranty
							2009-2021 Assessment: No changes reported. No reported problems
							2022 Assessment:
Walls/Casework	3	\$259,752	0 \$0	0 \$0	10 \$25,975	90 \$233,777	Painted gypsum board on metal studs typical.
			ψυ	φυ	φ20,010	φ200,111	2007-New construction, under warranty
							2009 Assessment:No changes reported.
							2010 Assessment:No changes reported.
							2011 assessment: Main corridor repainted where damaged and scuffed by students.
							2012-2021 Assessment: No changes reported. No reported problems
							2022 Assessment:

Campus: Main Bldg. No: 12 Building: Ash Building Area: 28,800sf	Yr Built	: 2007	Floors: 2	Use Types: 40 % Lab 25 % Classroo 25 % Admin 10 % Audit	m	Notes:	Connected to Instruction East
	CRV (of System	Pct. o	f system value to bud	get for repair/replace	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Doors	2	\$173,168	0 \$0		10 \$17,317		 Exterior: Aluminum frame full-lite doors. (1) Hollow metal door. Interior: Solid score wood typical. (1) sliding aluminum frame full-lite door system in computer lab. (5) aluminum frame full-lite doors. (2) hollow metal doors at stairwells.
							2007-New construction, under warranty
							2009-2021 Assessment: No changes reported. No reported problems
							2022 Assessment:
Floors	3	\$259,752	0 \$0		10 \$25,975		Porcelain tile - corridors. Sheet vinyl - chemistry lab. Carpet tile - offices, classrooms. VCT - nursing lab, biology lab. 2007-New construction, under warranty 2009 Assessment: 2009-Grout in lower level east corridor cracked, repaired twice. Cause under investigation. 2010 Assessment: Floor crack issue appears to have resolved. 2011-2021 Assessment: No changes reported. No reported problems 2022 Assessment:
Bldg., Fire, ADA, Elevators	3	\$259,752	0 \$0		10 \$25,975		Hydraulic passenger elevator. Fully sprinklered. New, ADA compliant fire alarm, exit signage and emergency lighting. 2007-New construction, under warranty 2009-2021 Assessment: No changes reported. No reported problems 2022 Assessment:
Immed. Site, Ext. Ltg., etc	3	\$259,752	0 \$0		10 \$25,975		(6) pole mounted site lights at west sidewalk only.Building mounted recessed exterior lighting.New sidewalks poured as part of construction.

2007-New construction, under warranty

2009-2021 Assessment: No changes reported. No reported problems

2022 Assessment:

	CR	V of System	Pct. of	system value to b	udget for repair/re	eplacement:				
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Componen	t Notes		
CRV Totals:	100	\$8,658,400	\$0	\$238,106	\$363,653	\$8,056,641	\$8,658,400			
	Priority	Issues Da	ita			0-5 Year C	umulative [Data		
	\$8,658,400	\$0	\$0	0.0%	GOOD	\$238,106	\$0	2.8%	\$174,844	GOOD
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING

Campus: Main		ι	Jse Types:	Notes:	Pole barn building with 3 offices.
Bldg. No: 13		1	100% Storage		2016-Replacement value corrected to match construction type.
Building: Maintenance	Building				
Area: 8,000sf	Yr Built: 2007	Floors: 1			

1		of System	Pct. of sy	stem value to bud <u>i</u>	jet for repair/replac	cement:			
ystem	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
tructure	15	\$67,080	0	0	0	100	Typical pole-barn type construction.		
			\$0	\$0	\$0	\$67,080	Load-bearing wood frame structure, prefabricated roof trusses.		
							6" concrete floor slab.		
							2007-New construction, under warranty		
							2009-2022 Assessment: No changes reported. No reported problems		
loof	10	\$44,720	0	0	80	20	Asphalt shingles.		
			\$0	\$0	\$35,776	\$8,944			
							2007-New construction, under warranty		
							2009 Assessment:No changes reported.		
							2010 Assessment:No changes reported.		
							2011 assessment:No changes reported. Roof inspected annually, no		
							reported problems.		
							2012-2015 assessment: No changes reported. No reported problems.		
							2016 Assessment: No changes reported. No reported problems.		
							Projected shingle replacement, per roof report: 2030		
							2018 Assessment: Roof replacement scheduled for 2025.		
							2019 Assessment: No changes reported. No reported problems.		
							2021-2022 Assessment: No changes reported. No reported problems.		

Campus: Main		Us	se Types:	Notes:	Pole barn building with 3 offices.
Bldg. No: 13		100	0% Storage		2016-Replacement value corrected to match consruction type.
Building: Maintenance	Building				
Area: 8,000sf	Yr Built: 2007	Floors: 1			

	CRV (of System	Pct. of sy	stem value to bud <u>i</u>	jet for repair/replac	ement:	
System	%	8	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Glazing	2	\$8,944	0	0	0	100	Minimal windows - (7) vinyl clad sliders in office areas.
			\$0	\$0	\$0	\$8,944	
							2007-New construction, under warranty
							2009-2022 Assessment: No changes reported. No reported problems
Cladding	15	\$67,080	0	0	0	100	prepainted metal siding with blown-in cellulose insulation
			\$0	\$0	\$0	\$67,080	
							2007-New construction, under warranty
							2009-2022 Assessment: No changes reported. No reported problems
HVAC	15	\$67,080	0	0	0	100	(3) stand alone electric in-wall heaters/AC units in offices.
			\$0	\$0	\$0	\$67,080	
							2007-New construction, under warranty
							2009 Assessment: No changes reported.
							2010 Assessment: Gas meter systems replaced by Consumers Energy.
							2011 assessment: No changes reported. No reported problems.
							2012 assessment: Energy Management System upgraded as part of ECM contract.
							2013-2018 Assessment: No changes reported. No reported problems
							2019 Assessment: Replace two heaters. No reported problems.
							2021-2022 Assessment: No changes reported. No reported problems.
Plumbing/Drainage	5	\$22,360	0	0	0	100	Minimal plumbing - 1 toilet room, work sink, hose bibbs.
			\$0	\$0	\$0	\$22,360	Linear floor drain with oil separator in shop area.
							2007-New construction, under warranty
							2009-2022 Assessment: No changes reported. No reported problems

Campus: Main		Use Types:	Notes:	Pole barn building with 3 offices.
Bldg. No: 13		100% Storage		2016-Replacement value corrected to match consruction type.
Building: Maintenance	Building			
Area: 8,000sf	Yr Built: 2007	Floors: 1		

	CRV (of System	Pct. of sy	stem value to bud	get for repair/repla	cement:			
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes		
Primary/Secondary	5	\$22,360	0	0	0	100	2007-New construction, under warranty		
			\$0	\$0	\$0	\$22,360			
							2009 Assessment:No changes reported.		
							2010 assessment:		
							Campus primary service upgraded by Consumers Energy to provide additional		
							capacity.		
							2011-2022 Assessment: No changes reported. No reported problems		
Distribution	4	\$17,888	0	0	0	100	2007-New construction, under warranty		
			\$0	\$0	\$0	\$17,888			
							2009-2022 Assessment: No changes reported. No reported problems		
Lighting	4	\$17,888	0	0	0	100	Fluorescent ceiling mounted fixtures typical. Recessed fluorescent in offices.		
			\$0	\$0	\$0	\$17,888			
							2007-New construction, under warranty		
							2009-2011 assessment: No changes reported. No reported problems.		
							2012 assessment: Lighting upgraded as part of ECM contract.		
							2013-2021 Assessment: No changes reported. No reported problems		
							2022 Assessment: LED lighting replacement completed		
Voice/Data	3	\$13,416	0	0	0		Minimal		
			\$0	\$0	\$0	\$13,416	2007-New construction, under warranty		
							2009-2022 Assessment: No changes reported. No reported problems		
Ceilings	4	\$17,888	0	0	0	100	Prepainted metal ceiling in shop area. Lay-in ceiling in office areas.		
			\$0	\$0	\$0	\$17,888			
							2007-New construction, under warranty		

2009-2022 Assessment: No changes reported. No reported problems

Campus: Main			Use Types:	Notes:	Pole barn building with 3 offices.
Bldg. No: 13			100% Storage		2016-Replacement value corrected to match consruction type.
Building: Maintenance	Building				
Area: 8,000sf	Yr Built: 2007	Floors: 1			

	CRV (of System	Pct. of sy	stem value to budi	jet for repair/replac	cement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Walls/Casework	5	\$22,360	0	30	0	70	Painted gypsum board walls between offices and shop areas.
			\$0	\$6,708	\$0	\$15,652	
							2007-New construction, under warranty
							2009-2021 Assessment: No changes reported. No reported problems
							2022 Assessment: Add hallway in the next five years.
Doors	4	\$17,888	0	30	0	70	(1) overhead door in shop area.
			\$0	\$5,366	\$0	\$12,522	(1) Hollow metal exterior door.
							Hollow metal interior doors with lites.
							2007-New construction, under warranty
							2009-2021 Assessment: No changes reported. No reported problems
							2022 Assessment: Replace overhead doors in next five years.
Floors	4	\$17,888	0	30	0	70	Concrete floor in shop area.
			\$0	\$5,366	\$0	\$12,522	Carpet in offices.
							2007-New construction, under warranty
							2009-2021 Assessment: No changes reported. No reported problems
							2022 Assessment: Add hallway in next five years.

Campus: Main		Use Types:	Notes:	Pole barn building with 3 offices.
Bldg. No: 13		100% Storage		2016-Replacement value corrected to match consruction type.
Building: Maintenance	Building			
Area: 8,000sf	Yr Built: 2007	Floors: 1		

	CRV (of System	Pct. of sys	stem value to budg	et for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Bldg., Fire, ADA, Elevators	2	\$8,944	0	0	0	100	No fire alarm system.
			\$0	\$0	\$0	\$8,944	No sprinkler system.
							2007-New construction, under warranty
							2009-2022 Assessment: No changes reported. No reported problems
Immed. Site, Ext. Ltg., etc	3	\$13,416	0	0	0	100	Exterior lighting: wall packs
			\$0	\$0	\$0	\$13,416	Exterior paving: asphalt drive and parking.
							2007-New construction, under warranty

2009-2022 Assessment: No changes reported. No reported problems

CRV Totals:	100	\$447,200	\$0	\$17,441	\$35,776	\$393,983					
	Priority	lssues D	ata			0-5 Year	Cumulati	ve Data			
	\$447,200	\$0	\$0	0.0%	GOOD	\$17,441	\$0	3.9%	\$8,944	GOOD	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: Greenville Bldg. No: 14 Building: Ash Technology and Learning Center Area: 19,495sf Yr Built: 2001 Floors: 1				Use Types: 10 % Auditoriu 50 % Technolog 30 % Classroo 10 % Admin	gy Lab	Notes:	
	CRV o	of System	Pct. of s	ystem value to budg	et for repair/replace	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Structure	16	\$961,648	0	0	5		Some CMU walls showing cracking - 2003
			\$0	\$0	\$48,082	\$913,566	2007 assessment: Cracking continuing at door frames - especially in center corridor.
							2009-2015 Assessment: No changes reported. No reported problems
							2016 assessment: minor grout cracking from settlement continues
							2018 Assessment: Building in good structural condition, no deficiencies noted.
							2019 Assessment: Building in good structural condition, no deficiencies noted.
							2021 - 2022 Assessment: No changes reported. No reported problems.
Roof	5	\$300,515	0 \$0	10 \$30,052	60 \$180,309	30 \$90,155	Fully adhered EPDM roof.
							2007 assessment:No changes. No reported problems.
							2010 Assessment:No changes reported.
							2011 assessment:No changes reported.
							2012 assessment:No changes reported.
							2013 assessment: Minor leaks at equipment curbs - repaired.
							2014 assessment: Roof inspected, multiple flashing, membrane tears and punctures repaired as necessary. Projected roof membrane replacement, per roof report: 2022
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: No changes reported. No reported problems.
							2019 Assessment: No changes reported. No reported problems.
							2021 - 2022 Assessment: No changes reported. No reported problems.

Campus: Greenville Bldg. No: 14 Building: Ash Technolo Area: 19,495sf	ogy and L Yr Built		nter Floors: 1	Use Types: 10 % Auditoriu 50 % Technolog 30 % Classroo 10 % Admin	gy Lab	Notes:	
	CRV	of System	Pct. of system value to budget for repair/replacem			ement:	
System	%	S	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Glazing	5	\$300,515	0 \$0	0 \$0	5 \$15,026	95 \$285,489	2004-Window at rear of building not recaulked after block wall repair. 2004-Some caulk deterioration at sills, needs replacement.
							2005-Sills have negative slope. Caulk deterioration continuing, allowing water into wall cavity.
							2007 assessment: No changes.
							2009 Assessment: window sills recaulked as required to control water infiltration
							2010-2022 Assessment: No changes reported. No reported problems
Cladding	5	\$300,515	0 \$0	2 \$6,010	5 \$15,026		See structural notes for CMU info. Some sealant joints delaminating. Masonry due for resealing in 2006 - verify with specifications. Water infiltration at sills causing efflorescence of block.
							2007 assessment:No changes. Masonry not resealed.
							2009 Assessment: No changes reported.
							2010 Assessment: Masonry due for resealing.
							2011 assessment: Masonry scheduled for resealing in 2012.
							2012 assessment: Exterior masonry washed and resealed.
							2013-2022 Assessment: No changes reported. No reported problems

Campus: Greenville Bldg. No: 14 Building: Ash Technology and Learning Center Area: 19,495sf Yr Built: 2001 Floors: 1		nter Floors: 1	Use Types: 10 % Auditoriu 50 % Technolo 30 % Classroo 10 % Admin	gy Lab	Notes:					
	Pct. of sy	stem value to budg	jet for repair/replac	ement:						
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes			
IVAC	24	\$1,442,472	0 \$0	15 \$216,371	0 \$0		(2) HW boilers. Rooftop AHUs loud in corridors			
							2007 assessment: One boiler retubed due to excessive corrosion. Second boiler-no reported problems. DDC controls - one panel board does not restart properly after power failures. Uninterruptable power supply added to prevent loss of power.			
							2009 Assessment: DDC panel board replaced.			
							2010 Assessment: Gas meter systems replaced by Consumers Energy.			
							2011 assessment: No changes reported. No reported problems.			
							2012 assessment: HVAC noise reduced through installation of noise isolation. New actuators on control valves and dampers installed as part of ECM contract.			
							2013 assessment: Compressor on RTU #4 (over conference room) replaced. Entire HVAC system now on college-wide building automation system.			
							2014 assessment:No changes reported. No reported problems.			
							2015 assessment: Compressor on RTU #3 replaced.			
							2016 Assessment: No changes reported. No reported problems. Typical maintenance only.			
							2018 Assessment: The HVAC system consist of packaged gas-fired heating with DX cooling RTUs which appear relatively new and in good condition. Central hot water heating boiler and pumps provide zone control via 2-way valves. The building is fully DDC controlled with the standard campus BEMS system.			
							The domestic hot water boiler is in good condition. Classroom's ceiling air distribution provide food comfort, ventilation & noise control.			
							2019 Assessment: No changes reported. No reported problems.			
							2021 Assessment: Replaced a rooftop unit. No other changes reported. No reported probl			

2022 Assessment: Campus-wide BMS system upgraded with new hardware Replace all rooftop units in next five years.

Campus: Greenville Bldg. No: 14 Building: Ash Technolo Area: 19,495sf	ogy and L Yr Built	-	nter Floors: 1	Use Types: 10 % Auditoriu 50 % Technolog 30 % Classroo 10 % Admin	gy Lab	Notes:	
	CRV (of System	Pct. of sy	-	et for repair/replacem		
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Plumbing/Drainage	5	\$300,515	0 \$0	0 \$0	0 \$0		Irrigation system pump has frozen in past winters. Year-end draining program implemented to resolve problem. Shut-off valve to catering kitchen dishwasher leaks, currently turned off.
							2007 assessment:No changes. No reported problems.
							2009-2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: The MTEC Building is a 2-story classroom building fully sprinkled.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Water-coolers upgraded to auto, no-touch
Primary/Secondary	8	\$480,824	0	0	0	100	2007 assessment: No reported problems.
			\$0	\$0	\$0	\$480,824	2009-2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: Power to the building is delivered via a utility-owned pad-mounted transformer on the west side. This delivers 208/120V, three-phase power to a 1200A main distribution panel utilizing the "six disconnect rule" and therefore containing no single main service disconnect. The main panel is a Cutler-Hammer PRL4, which is still available and maintainable. The fire alarm system is a Simplex 4010 with no issues found.
							2019, 2021 - 2022 Assessment: No changes reported. No reported problems.
Distribution	5	\$300,515	0 \$0	0 \$0	0 \$0	100 \$300,515	2007 assessment: No reported problems.
			φU	φυ	φυ	φουυ, οτο	2009-2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems
							2018 Assessment: Panelboards throughout are Eaton/Cutler-Hammer and appear to be in good condition.

2019, 2021 - 2022 Assessment: No changes reported. No reported problems.

Campus: Greenville Bldg. No: 14 Building: Ash Technology and Learning Center Area: 19,495sf Yr Built: 2001 Floors: 1			nter	Use Types: 10 % Auditoriu 50 % Technolo 30 % Classroo 10 % Admin	gy Lab	Notes:	
	CRV	of System	Pct. of sy	rstem value to budg	et for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Lighting	5	\$300,515	0 \$0	5 \$15,026	10 \$30,052	85 \$255,438	2007 assessment: Ballasts prone to excessive failure replaced, problem resolved.
							2009-2016 Assessment: No changes reported. No reported problems
							2018 Assessment: Lighting throughout the building is primarily T8 fluorescent, with classrooms containing direct/indirect fixtures on a multi-level switching scheme. Some exit signs were noted as no longer being illuminated.
							These are likely past their life and should be fixed or replaced.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Lights to be changed to LED over the next five years.
Voice/Data	5	\$300,515	0	0	0		2007 assessment: No reported problems.
			\$0	\$0	\$0	\$300,515	2009-2021 Assessment: No changes reported. No reported problems
							2022 Assessment: Building Access controls upgraded with new servers
Ceilings	3	\$180,309	0	0	0	100	Some stained ceiling tiles in corridor outside M112, likely roof related, but no
			\$0	\$0	\$0	\$180,309	known recent leaks.
							2007 assessment: Damaged ceiling tiles replaced. No reported problems.
							2009-2022 Assessment: No changes reported. No reported problems
Walls/Casework	4	\$240,412	0 \$0	0 \$0	5 \$12,021	95 \$228,391	2005-water damage to cabinets in catering kitchen from dishwasher leak
			φυ	ψŪ	ψ12,021	<i>ΨLL</i> 0,331	2007 - 2011 assessment:No changes.
							2012 assessment: Minor renovations performed to relocate interior partitions to modify classroom sizes.
							2013-2022 assessment: No changes reported. No reported problems.
Doors	2	\$120,206	0	0	0	100	2007 assessment: No reported problems.
			\$0	\$0	\$0	\$120,206	2009-2012 assessment: No changes reported. No reported problems.

2013 assessment:

All classroom door hardware be changed to lockdown type for security.

2014-2022 Assessment: No changes reported. No reported problems

Campus: Greenville Bldg. No: 14 Building: Ash Technology and Learning Center Area: 19,495sf Yr Built: 2001 Floors: 1			Use Types: 10 % Auditoriu 50 % Technolo 30 % Classroo 10 % Admin	gy Lab	Notes:		
	CRV	of System	Pct. of s	system value to budg	et for repair/replac	ement:	
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Floors	3	\$180,309	0 \$0	0 \$0	10 \$18,031	90 \$162,278	2003-concrete floor showing cracks
							2004-tile at entry lobby cracking, some loose grout, cracked tile at concrete control joints (recurring problem).
							2005-tile replaced and repaired as necessary. Control joints added at crack location.
							2005-water damage to VCT in catering kitchen from dishwasher leak
							2007 assessment:No changes. No reported problems.
							2009 Assessment: Minor settlement cracking continuing, repaired as required.
							2010 Assessment: No changes reported. Cracking in grout repaired as required.
							2011 assessment: No changes reported. Cracking in grout repaired as required.
							2012 assessment: No changes reported. Cracking in grout repaired as required.
							2013 assessment: Floor slab cut and underlying issue causing floor cracking resolved. Floor fully repaired.
							2014-2022 Assessment: No changes reported. No reported problems
Bldg., Fire, ADA, Elevators	2	\$120,206	0	0	0	100	2007 assessment:No changes. No reported problems.
			\$0	\$0	\$0	\$120,206	2009-2022 Assessment: No changes reported. No reported problems
mmed. Site, Ext. Ltg., etc	3	\$180,309	0	2	2		2007 assessment:No changes. No reported problems.
			\$0	\$3,606	\$3,606	\$173,097	2009-2013 assessment: No changes reported. No reported problems.
							2014 assessment: Parking lot lighting scheduled for upgrade to LED.
							2015 assessment: parking lot lighting upgraded.
							2016 assessment: concrete block screenwall and dumpster enclosure due for tuckpointing.
							2018, 2019, 2021-2022 Assessment: No changes reported. No reported problems.

	CR	V of System	Pct. of s	ystem value to bu	dget for repair/rep	lacement:					
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Compon	ent Notes			
CRV Totals:	100	\$6,010,300	\$0	\$271,065	\$322,152	\$5,417,083	\$6,010,300				
	Priority	Issues Da	ata			0-5 Year	Cumulativ	e Data			
\$6	,010,300	\$0	\$0	0.0%	GOOD	\$271,065	\$0	4.5%	\$120,206	GOOD	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

Campus: Greenville			Us
Bldg. No: 15			50
Building: Braman Cent	er		50
Area: 16,585sf	Yr Built: 2012	Floors: 1	

Use Types: 50 % Technology Lab 50 % Classroom

Notes: New construction, completed in 2013 2019 - Welding lab renovation and robotics lab renovation completed.

1-5 Years	6-10 Years	11+ Years	System/Component Notes
) 0			
) \$0	0 \$0	100 \$938,232	Steel frame structure, concrete slab-on-grade.
			2013 assessment - building complete, under warranty.
			2014 - 2015 Assessment: No changes reported. No reported problems
			2016 Assessment: No changes reported. No reported problems.
			2018 Assessment: Building in good structural condition, no deficiencies noted.
			2019 - 2022 Assessment: No changes reported. No reported problems.
	0 \$0		White EPDM roof membrane.
		, - ,	2013 assessment - building complete, under warranty.
			2014 - 2015 Assessment: No changes reported. No reported problems
			2016 Assessment: No changes reported. No reported problems.
			Projected roof membrane replacement from roof report: 2024
			2018, 2019, 2021, 2022 Assessment: No changes reported. No reported problems.
) 0	0	100	Aluminum framed fixed windows and clerestory. Some construction issues
\$0	\$0	\$156,372	reported regarding clerestory, causing water infiltration.
			2013 assessment - building complete, under warranty.
			2014 Assessment: No changes reported.
			2015 assessment: Past leaks in clerestory caused water infiltration into receiving area. Issue reported as resolved.
			2016 Assessment: No changes reported. No reported problems.
			2018 Assessment: No changes reported. No reported problems.
			2019 Assessment: Modified glazing at new welding lab No reported problems
0	50 \$0 0 0	50 \$0 \$0 0 0 0	0 \$0 \$0 \$0 \$312,744

2021 - 2022 Assessment: No changes reported. No reported problems.

Campus: Greenville			Us	е
Bldg. No: 15			50	9
Building: Braman Ce	nter		50	9
Area: 16,585sf	Yr Built: 2012	Floors: 1		

Use Types: 50 % Technology Lab 50 % Classroom

Notes: New construction, completed in 2013

	CRV of System		Pct. of system value to budget for repair/replacement:					
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes	
Cladding	15	\$781,860	0 \$0	0 \$0	0 \$0		Brick with metal panels at areas with windows. 2013 assessment - building complete, under warranty.	
							2014 - 2015 Assessment: No changes reported. No reported problems	
							2016 - 2022 Assessment: No changes reported. No reported problems.	
IVAC	15	\$781,860	0	0	20		2 condensing boilers, ground mounted DX chillers, 1 air handler for entire building.	
			\$0	\$0	\$156,372	\$625,488	System on DDC controls and college-wide system.	
							2013 assessment - building complete, under warranty.	
							2014 - 2015 Assessment: No changes reported. No reported problems	
							2016 assessment: exhaust system added for new welding equipment.	
							 2018 Assessment: The HVAC system consist of shop rooms make-up air and exhaust appear relatively new and in good condition. RTUs provide the necessary HVAC using hot water boiler for zone control reheats. Central hot water heating boiler and pumps provide zone control via 2-way valves and the boiler appears to be in good condition. The building is fully DDC controlled with the standard campus BEMS system. The domestic hot water boiler is in good condition. The IT Data room is served by spit AC condensing units. Shop classrooms should have the ventilation verified and add controls to help meet current demands and shut-off airflow when not occupied. 2019 Assessment: Upgrades at renovated welding lab. No reported problems. 2021 Assessment: Plan to add rootop unitat welding lab. No other reported problems. 	
							2022 Assessment: Two 12-ton rooftop units added for welding labs. No reported problems. HVAC BMS has been upgraded.	

Campus: Greenville			Use Types:
Bldg. No: 15			50 % Technology Lab
Building: Braman Cente	er		50 % Classroom
Area: 16,585sf	Yr Built: 2012	Floors: 1	

	CRV	of System	Pct. of sy	stem value to budg	jet for repair/replac	ement:	
System	Ж	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes
Plumbing/Drainage	5	\$260,620	0	0	0	100	2013 assessment - building complete, under warranty.
			\$0	\$0	\$0	\$260,620	2014 - 2015 Assessment: No changes reported. No reported problems
							2016 assessment: Compressed air system added for lab/shop use.
							2018 Assessment: The Braman building fully sprinkled.
							2019, 2021 Assessment: No changes reported. No reported problems.
							2022 Assessment: Watercoolers upgraded to auto, no-touch. No reported problems.
Primary/Secondary	5	\$260,620	0	0	0		208 3-phase service
			\$0	\$0	\$0	\$260,620	2013 assessment - building complete, under warranty.
							2014 - 2015 Assessment: No changes reported. No reported problems
							2016 Assessment: No changes reported. No reported problems.
							2018 Assessment: Power to the building is delivered via a utility-owned pad-mounted transformer on the southwest side.
							This delivers 208/120V, three-phase power to a 800A main distribution panel with 800A main breaker.
							The main panel is Square D I-line, which is still available and maintainable.
							Power delivery to the building is a mixture of branch panelboards and overhead bus, depending on the use of the room.
							Future planning should include a careful look at each room to ensure that the power
							is as flexible as possible for the anticipated use.
							The fire alarm consists of a Notifier system, no issues noted.
							2019 Assessment: Transformers and panelboards relocated as part of the renovation project.
							2021, 2022 Assessment: No changes reported. No reported problems.

Campus: Greenville			Use Types:
Bldg. No: 15			50 % Technology Lab
Building: Braman Cen	ter		50 % Classroom
Area: 16,585sf	Yr Built: 2012	Floors: 1	

	CRV	of System	System Pct. of system value to budget for repair/replacement:					
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes	
Distribution	4	\$208,496	0	35	0		2013 assessment - building complete, under warranty.	
			\$0	\$72,974	\$0	\$135,522	2014 Assessment: No changes reported.	
							2015 assessment: Step-up transformer added to power new CNC equipment. Distribution panel, disconnects and bus ducts added. Total cost approx. \$60,000.	
							Distribution panel, disconnects and bus ducts added. Total cost approx. \$60,000.	
							2016 Assessment: No changes reported. No reported problems.	
							2018 Assessment: No changes reported. No reported problems.	
							2019 Assessment: Distribution panels revised in welding lab renovation. No reported problems.	
							2021 Assessment: No changes reported. No reported problems.	
							2022 Assessment: Increase distribution capacity for switch gear equipment	
Lighting	4	\$208,496	0 \$0	5 \$10.425	10 \$20,850	85 \$177,222	Predominantly fluorescent fixtures throughout.	
			φo	<i>Q10,120</i>	φ20,000	ΨIII, LLL	2013 assessment - building complete, under warranty.	
							2014 - 2015 Assessment: No changes reported. No reported problems	
							2016 Assessment: No changes reported. No reported problems.	
							2018 Assessment: Lighting is a mix of T8 and compact fluorescent. The compact fluorescent in particular should be considered for replacement due to	
							stocking issues and general inefficiency as compared to current LED technology.	
							2019 Assessment: Lighting changes in welding lab and robotics lab renovation	
							2021 Assessment: No changes reported. No reported problems.	
							2022 Assessment: No reported problems. Replace lights with LED bulbs in next five years.	

Campus: Greenville			Use Types:
Bldg. No: 15			50 % Technology Lab
Building: Braman Cent	er		50 % Classroom
Area: 16,585sf	Yr Built: 2012	Floors: 1	

	CRV	of System	Pct. of system value to budget for repair/replacement:			ement:		
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes	
/oice/Data	3	\$156,372	0	0	0	100	2013 assessment - building complete, under warranty.	
			\$0	\$0	\$0	\$156,372		
							2014 - 2021 Assessment: No changes reported. No reported problems	
							2022 Assessment: Building access control has been upgraded with new servers	
Ceilings	4	\$208,496	0	0	0	100	Combination of lay-in and open to deck in corridors & some labs, gypsum in toilet rooms.	
			\$0	\$0	\$0	\$208,496		
							2013 assessment - building complete, under warranty.	
							2014 - 2015 Assessment: No changes reported. No reported problems	
							2018 Assessment:	
							2019 Assessment: Ceiling removed in robotics lab.	
							2021 - 2022 Assessment: No changes reported. No reported problems.	
Walls/Casework	5	\$260,620	0	0	0	100	Painted drywall typical, with tile wainscots. Tile in toilet rooms.	
			\$0	\$0	\$0	\$260,620		
							2013 assessment - building complete, under warranty.	
							2014 - 2022 Assessment: No changes reported. No reported problems	
Doors	4	\$208,496	0	0	0	100	Exterior doors - aluminum full-lite doors at entries, painted hollow metal at service entries.	
			\$0	\$0	\$0	\$208,496	Interior doors - hollow metal.	
							2013 assessment - building complete, under warranty.	

2014 - 2022 Assessment: No changes reported. No reported problems

Campus: Greenville			Us	е
Bldg. No: 15			50	%
Building: Braman Ce	nter		50	%
Area: 16,585sf	Yr Built: 2012	Floors: 1		

s	e Types:	
0	% Technology Lab	
0	% Classroom	

	CRV of System		CRV of System Pct. of system value to budget for repair/replacement:					
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Component Notes	
Floors	4	\$208,496	0	0	10	90	Corridors - porcelain tile; classrooms - carpet; labs - concrete; toilet rooms-porcelain tile.	
			\$0	\$0	\$20,850	\$187,646	Mix of carpet, sheet goods and concrete.	
							2013 assessment - building complete, under warranty.	
							2014 Assessment: No changes reported.	
							2015 assessment: carpet removed as needed for repurposing rooms for industrial equipment.	
							2016 assessment: carpet being damaged from change in builduing use - worn, stained from industrial equipment, dirt, grease.	
							2018 Assessment: No changes reported. No reported problems.	
							2019 Assessment: Floor finish changes in welding and robotics labs	
							2021 - 2022 Assessment: No changes reported. No reported problems.	
Bldg., Fire, ADA, Elevators	2	\$104,248	0	0	0	100	Building is fully sprinkled.	
			\$0	\$0	\$0	\$104,248	2013 assessment - building complete, under warranty.	
							2014 - 2022 Assessment: No changes reported. No reported problems	
Immed. Site, Ext. Ltg., etc	3	\$156,372	0	0	35	65	2013 assessment - building complete, under warranty.	
			\$0	\$0	\$54,730	\$101,642	2014 - 2021 Assessment: No changes reported. No reported problems	

2022 Assessment: Site lighting improvements needed in next 5-10 years.

Campus: Greenv Bldg. No: 15 Building: Bramar Area: 16,585sf	n Center	ilt: 2012		Use Types: 50 % Techno 50 % Classro	logy Lab	Notes:	New construction, o	ompleted in 2013			
	CR	V of System	Pct. of sy	stem value to bu	dget for repair/rep	lacement:					
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Compon	ent Notes			
CRV Totals:	100	\$5,212,400	\$0	\$83,398	\$252,801	\$4,876,200	\$5,212,400				
	Priority	Issues Da	ata			0-5 Year	Cumulativ	e Data			
	\$5,212,400	\$0	\$0	0.0%	GOOD	\$83,398	\$0	1.6%	\$104,248	GOOD	
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	

	Π			<u>г</u>		1			Π				
Campus: Greenville				Use Types:		Notes:	Original construction	on date unknown.	Built as part of old t	airgrounds, now c	wned by MCC.		
Bldg. No: 16				100% Storage	е	Notes:							
Building: Greenville Po	ole Barr	n											
Area: 4,900sf	Yr Bu	uilt: 1970	Floors: 1										
	CR	V of System	Pct. of system value to budget for repair/replacement:										
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Comp	onent Notes					
Structure	30	\$66,180	0	0	0	100	Wood pole ba	arn structure					
		,	\$0	\$0									
							2013 assess	ment - no repo	orted problems	•			
							2014 Assess	ment: No chai	nges reported.				
							2015 - 2022	Assessment: I	No changes re	ported. No re	ported probler	ms	
Roof	20	\$44,120	0	0			Standing sea	m metal roof.					
			\$0	\$0	\$2,206	\$41,914							
				┥───┤			2013 assess	ment - no repo	orted problems	à			
							0011		 				
	╢						2014 assess	ment: Root ins	spected, repai	red as necess	sary.	ł	
							2015 2022	Accorement	II No changes re	norted No ro	ported problem		
							2015 - 2022	Assessment.					
Glazing	0	\$0	0	0	0		N/A	1			1	1	
Clazing		ψŰ	\$0	\$0		\$0	1.07.1	1			1	1	
			φu	φu		φu	2018 Assess	ment: No cha	nges reported.	No reported	problems.		
						ll –							
							2019 Assess	ment: No cha	nges reported.	No reported	problems.		
							Steel vertica	l siding.					
							2021 - 2022	Assessment: I	No changes re	ported. No re	eported proble	ms.	
							 	 	ll				
Cladding	24	\$52,944	0	0	5				<u> </u>				
		∦	\$0	\$0	\$2,647	\$50,297	<u> </u>		<u> </u>				
	╢──┤	┨─────┤					2013 assess	ment - no repo	orted problems	i			
		╂────┤	┨────┤				0014 4		<u> </u>				
			┨────┤	┨───┤		₩	2014 Assess	ment: No chai	nges reported.				
				+ +			2015 2022	Accessment.	II No changes re	norted No.ro	norted problem	me	
			+	1 1		1	2013 - 2022						
	╢┤		1									1	
		H I	1	1 1		1							
			1	1 1						1			
			1								1		
Campus: Greenville			1	Use Types:			Original construction	on date unknown.	Built as part of old	airgrounds, now c	wned by MCC.	1	

Bldg. No: 16				100% Storage	e			I					
Building: Greenville	Pole Barr	1											
Area: 4,900sf	Yr Bu	ilt: 1970	Floors: 1										
	CR	V of System	Pct. of s	system value to bu	dget for repair/re	placement:							
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Com	ponent Notes					
HVAC	2	\$4,412	0	0	0	100	N/A						
			\$0	\$0	\$0	\$4,412							
							2014 assessment: Gas fired infrared heater added.						
							2015 - 2022	Assessment:	No changes re	ported. No re	ported proble	ms	
Plumbing/Drainage	0	\$0		0	0		N/A	∦					
			\$0	\$0	\$0	\$0		<u>II</u>					-
							2018, 2019,	2021, 2022 As	sessment: No	changes rep	orted. No repo	orted problems	
	0	\$0	0	0	0	100	NI/ A						
Primary/Secondary	0	۵ 0	\$0	0 \$0	0 \$0		N/A	╫					
			φU	φU	φU	φU	2014 asses	sment:					
							Power extended to building to support			nited lighting a	and heater.		
				1				T T	Γ				
							2015 - 2022	Assessment:	No changes re	ported. No re	ported proble	ms	
Lighting	0	\$0	0	0	0	100	N/A						
			\$0	\$0	\$0	\$0							
							2018, 2019,	2021, 2022 As	sessment: No	changes rep	orted. No repo	orted problems	

						1		I		Π			
Campus: Greenville				Use Types:		Notes:	Original construction	on date unknown.	Built as part of old t	fairgrounds, now g	wned by MCC.		
Bldg. No: 16				100% Storage	9			I					
Building: Greenville Po	le Barr	า		Ĭ									
		ilt: 1970	Floors: 1										
	CR	V of System	Pct. of s	system value to bu	dget for repair/rep	lacement:							
System	%	\$	Immediate	1-5 Years	6-10 Years	11+ Years	System/Comp	onent Notes					
Voice/Data	1	\$2,206	0	0	0	100	N/A						
reled, Bata		<i></i>	\$0	\$0	\$0								
			<i>μ</i> -				2014 assess	ment: data ca	abling extende	d to building (o support se	curitv	
							camera/syst					T	
						1							
							2018, 2019,	2021, 2022 As	sessment: No	changes rep	orted. No rep	orted problem	s.
Ceilings	0	\$0	0	0	0		N/A						
			\$0	\$0	\$0								
							2018, 2019,	2021, 2022 As	sessment: No	changes rep	orted. No rep	orted problem	s.
Walls/Casework	0	\$0	0	0	0		N/A						
			\$0	\$0	\$0								
							2018, 2019,	2021, 2022 As	sessment: No	o changes rep	orted. No rep	orted problem	s.
D	5	¢11.020	0	0	0		0					-	
Doors	5	\$11,030	0 \$0	50 \$0	\$0		2 new overhe		an doors				
			φU	φU		φ11,030	2013 2022	Assossment	no reported p	robloms		1	
		1		1 1			2010 - 2022						
Floors	14	\$30,884	0	0	0	100	Concrete sla	h floor				1	
FIDUIS	14	\$30,884	\$0	\$0	\$0		Concrete sia						
			ψυ	φU		\$30,00 4	2013 - 2022	assessment -	no reported pr	rohlems			
							2013 - 2022 assessment - no reported problems.						
Bldg., Fire, ADA, Elevators	0	\$0	0	0	0		N/A						
			\$0	\$0	\$0								
						1	2018, 2019,	2021, 2022 As	sessment: No	changes rep	orted. No rep	orted problem	s.
Immed. Site, Ext. Ltg., etc	4	\$8,824	0	0	0		No reported	oroblems					
			\$0	\$0	\$0								
							2013 assess	ment - no repo	orted problems				
							2014 Assess	ment: No cha	nges reported.				
			ļ ļ	ļļ									
							2015 - 2022	Assessment: I	No changes re	ported. No re	ported proble	ms	
			├	↓									
			├	↓									

CRV Totals:	100	\$220,600	\$0	\$0	\$4,853	\$215,747	\$220,600						
Priority Issues Data							0-5 Year Cumulative Data						
\$2	220,600	\$0	\$0	0.0%	GOOD	\$0	\$0	0.0%	\$4,412	GOOD			
	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	RATING	-		