# Building/Campus/All Assessed Facilities Comparison Report Montcalm Community College

						Priority Issues	s Data			0-5 Year Cum	nulative Data	l	
	Year	Building	Pct. of		Percent of		Percent of				Percent of		
Facility	Built	Area ( .F. <b>!</b>	"otal .F.	C#\$	"otal C#\$	D%B	"otal D%B	FCI	#ating	D%B	"otal D%B	FCI	#ating
All assessed facilities		258,843		\$84,363,800		\$410,103		0.49%	GOOD	\$3,254,502		3.86%	GOOD
Greenville		40,980	15.8%	\$13,159,600	15.6%	\$3,596	0.9%	0.0%	GOOD	\$411,220	12.6%	3.12%	GOOD
Ash Technology and Learning Cen er	2001	19,495	!.5%	\$6,911,!00	8.2%	\$0	0.0%	0.0%	GOOD	\$311,!18	9.6%	4.51%	GOOD
"ra#an Cen er	2012	16,585	6.4%	\$5,994,100	!.1%	\$3,596	0.9%	1.5%	GOOD	\$99,502	3.1%	1.66%	GOOD
\$reen%ille &ole "arn	19!0	4,900	1.9%	\$253,800	0.3%	\$0	0.0%	0.0%	GOOD	\$0	0.0%	0.00%	GOOD
Main		21!,863	83.6%	\$!1,204,200	84.4%	\$406,506	99.1%	0.5%	GOOD	\$2,843,282	8!.4%	3.99%	GOOD
Ac i%i ies	19!5	36,190	14.0%	\$12,500,800	14.8%	\$51,253	12.5%	0.41%	GOOD	\$3!6,2!4	11.6%	3.01%	GOOD
" arn Thea er	191!	3,932	1.5%	\$1,089,!00	1.3%	\$!2,465	1!.!%	6.65%	FAI	\$145,4!5	4.5%	13.35%	!00
Cold ' orage	196!	3,880	1.5%	\$109,900	0.1%	\$0	0.0%	0.00%	GOOD	\$3,29!	0.1%	3.00%	GOOD
(oser ")ilding	1999	38,013	14.!%	\$13,043,500	15.5%	\$39,131	9.5%	0.30%	GOOD	\$260,8!0	8.0%	2.00%	GOOD
*ar#ho)se	1916	2,550	1.0%	\$58!,!00	0.!%	\$0	0.0%	0.00%	GOOD	\$3!,90!	1.2%	6.45%	FAI
+enne h ,. ' #i h -ns r)c ional ")ildin	1966	2!,538	10.6%	\$10,656,300	12.6%	\$0	0.0%	0.00%	GOOD	\$0	0.0%	0.00%	GOOD
-ns r)c ion . or h	1968	21,!80	8.4%	\$4,961,100	5.9%	\$49,611	12.1%	1.00%	GOOD	\$486,188	14.9%	9.80%	FAI
Les / orlord -ns r)c ional ")ilding	1969	11,184	4.3%	\$3,852,900	4.6%	\$9,632	2.3%	0.25%	GOOD	\$348,68!	10.!%	9.05%	FAI
(onald C. ")rns Li1rary and Ad#in.	1966	28,!20	11.1%	\$9,889,600	11.!%	\$123,620	30.1%	1.25%	GOOD	\$454,922	14.0%	4.60%	GOOD
&ole "arn	1998	1,800	0.!%	\$195,000	0.2%	\$0	0.0%	0.00%	GOOD	\$1!,550	0.5%	9.00%	FAI
&o2er &lan	1966	3,840	1.5%	\$2,822,900	3.3%	\$!,05!	1.!%	0.25%	GOOD	\$245,8!5	!.6%	8."1%	FAI
3 a er To2er	1999	100	0.0%	\$926,900	1.1%	\$53,!3!	13.1%	5.80%	FAI	\$1!2,35!	5.3%	18.59%	!00
Ash ")ilding	200!	28,800	11.1%	\$9,95!,200	11.8%	\$0	0.0%	0.00%	GOOD	\$2!3,823	8.4%	2."5%	GOOD
/ ain enance " ) ilding	200!	8,000	3.1%	\$514,300	0.6%	\$0	0.0%	0.00%	GOOD	\$20,058	0.6%	3.90%	GOOD
<pre>\$reenho)se</pre>	2016	1,536	0.6%	\$84,000	0.1%	\$0	0.0%	0.00%	GOOD	\$0	0.0%	0.00%	GOOD
/ ars on &a%ilion	444	!68	0.3%	\$12,400	0.0%	\$496	0.1%	4.00%	GOOD	\$496	0.0%	4.00%	GOOD

# Deferred Maintenance Report - All assessed facilities Montcalm Community College

## **Facility Stats**

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Oldest *&ildin+	1916
%e, est *&ildin+	2012
Av+ear *&ilt	19"5
Av+)st /er 0.F.	#281

### Facilities Condition Index - All assessed facilities

	Priority Is:	sues Data	a .		-! "ear Cumulati#e Data					
254\$801	#"1\$5"3\$040	#9"0\$864	#0	1.48%	GOOD	#3\$593\$585	#14\$933	5.02%	#1\$431\$461	FAI
<b>"&amp;"</b> A' .F.	C#\$	D%B	()0(	FCI	#\" *+	D%B	()0(	FCI	,-Y#%AI*"AI*	#\" *+



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\*&ildin+1 Activities Area1 36\$190sf 2se 34/es1 35 % A hle ic

35 % ' )den 8nion

-r \*&ilt1 19"5 Fl))rs1 1 30 % .a a ori)#

%) tes1 original building - 35,194 SF

2007 - Bookstore renovation/addition ( 1,000 SF!

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r)c)re	15	\$1,8!5,120	0	0	5	95	. o re7or ed 7ro1le#s
			\$0	\$0	\$93,756	\$1,781,364	
							200!42015 assess#en €. o changes re7or ed
							2016 Assess#en ${\boldsymbol{\theta}}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 'e%ere corrosion o0 s eel ladder in 7ool 2a er rea #en roo
							'e%ere corrosion of reinfored concre e floor sla1 and 1ea#s.
							2019 Assess#en € Con in)ed 'e%ere corrosion o€s eel ladder in
							7ool 2a er rea #en roo#.
							2021 Assess#en 6 ' r)c )ral concre e re7air co#7le ed in 7ool e9)i7#en roo
							incl)ding ne2 shi7:s ladder.
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							2023 Assess#en 6 . o changes or 7ro1le#s re7or ed.
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2018 Assess#en 6 . o changes re7or ed. ; ool sec ions 2, 5, and 6 sched) led lor rool re7lace#en in 2030. 'ec ion 1 o 1e re7laced in 2035. ; ool co#7rised ol single47ly #e#1rane, 2i h ins) la ion on #e al decA, s eel lois s

2019 Assess#en 6 roo0 re7or 6 2024

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			\$0	\$0	\$75,005	\$337,522	20024ne2 d1l. 7ane glaBing in Ai chen
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2007 - Bookstore renovation/addition ( 1,000 SF!

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2007 - Bookstore renovation/addition ( 1,000 SF!

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2007 - Bookstore renovation/addition ( 1,000 SF!

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			\$0	\$75,005	\$25,002	\$400,026	
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2se 34/es1 35 % A hle ic \*&ildin+1 Activities 35 % ' )den 8nion Area1 36\$190sf Fl))rs1 1 30 % .aa ori)# -r \*&ilt1 19"5

%) tes1 original building - 35,194 SF

2007 - Bookstore renovation/addition ( 1,000 SF!

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\*&ildin+1 \*arn 35eater Area1 3\$932sf

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	C#5	of ystem	Pct. of sy	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
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			\$11,442	\$7,628	\$19,070	\$38,140	

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ystem	C#\$	of ystem	Pct. of sy Immediate	vstem value to 3ud /-5 Years	lget for re2air-re2lad <b>0</b> /0 Years	cement <b>4</b> // <b>1</b> Years	ystem-Com <b>2</b> onent *otes
E <ac< td=""><td>20</td><td>\$21!,940</td><td><b>25</b> \$54,485</td><td><b>20</b> \$43,588</td><td><b>0</b> \$0</td><td><b>55</b> \$119,867</td><td>'ys e# )7graded in 1991 *an )ni a10%e s age noisy, o0 en sh) o0 d)ring 7er0or#ances. Te#7era )re %aries signi0ican ly 0ro# lo2 sea s o high sea s.</td></ac<>	20	\$21!,940	<b>25</b> \$54,485	<b>20</b> \$43,588	<b>0</b> \$0	<b>55</b> \$119,867	'ys e# )7graded in 1991 *an )ni a10%e s age noisy, o0 en sh) o0 d)ring 7er0or#ances. Te#7era )re %aries signi0ican ly 0ro# lo2 sea s o high sea s.
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%) tes1 201"-Building in#re\$uentl% used&

2007-seating re'la(ed, s'rinkler s%ste) added, egress i) 'roved& 201"-t\*e e+terior envelo'e, as re'la(ed, it\* ne, barn siding)

- \*is building (annot be re 'la(ed , it\* an e\$uivalent building)

11001 0400201		101	11//1012				is building (differ bo to tales, it all open and its building.
	C#\$	of ystem			get for re2air-re2la		
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
&I)#1ing5(rainage	6	\$65,382	0	0	25	!5	; e7laced in 19!2. 'e7 ic sys e# near ca7aci y. Addi ional 0iD ) res 2ill liAely o%erload
			\$0	\$0	\$16,346	\$49,037	sys e#.
							200! assess#en 6 &i7ing for s7rinAler sys e# added.
							200942014 Assess#en δ .o changes re7or ed.
							2015 assess#en $6$ 2a er s)77ly 7i7ing $0$ ro# 2ell re7laced o 1o h $0$ ar#ho)se and 1arn. 'e7 ic sys e# re#ains near ca7aci y.
							2016 Assess#en € . o changes re7or ed.
							2018 Assess#en € The Thea er " )ilding is an asse#1ly s7ace €)ll o€ co#1)s i1les, €)lly
							s7rinAled. The res roo# 7l) #1ing 2as )7graded and a77ears o 1e in good condi ion.
							2019, 202142023 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
&ri#ary5'econdary	5	\$54,485	0	0	30	!0	; ecen ly )7graded
			\$0	\$0	\$16,346	\$38,140	200! assess#en 6. o changes, no re7or ed 7ro1le#s.

2009 Assess#en 6. o changes re7or ed.

2010 assess#en 6

Ca#7)s 7ri#ary ser%ice )7graded 1y Cons) #ers =nergy o 7ro%ide addi ional ca7aci y.

201142015 Assess#en 6 . o changes re7or ed.

2016 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en 6 The 1) ilding has 20 elec rical ser%ices, 10 h ser%ed o%erhead 0ro# he 7o2er lines along 3 es 'idney ; oad. Cne ser%ice is 2405120< single 7hase and 7ro%ides ligh ing and con%enience 7o2er hro)gho) he 1)ilding. The o her ser%ice is 480< hree 7hase and only ser%es he 2o condensing ) ni s on he 3 iring in he 1) ilding is a #iD ) re o0 #any y7es, 2i h so #e o7en ₺) nc ion 1oDes in he con rol roo#. . o 0ire alar# eDis s in he 1) ilding. As an asse#1ly occ)7any, his is reco##ended o co#7ly 2i h lile sale y codes.

2019, 202142023 Assess#en € . o changes re7or ed. . o re7or ed 7ro1le#s.

.a'/&s1 Main
\*ld+.%)1 02
\*&ildin+1 \*arn 35eater

Area1 3\$932sf

**2**se **34/**es1 100% A)di ori)#

%) tes1 201"-Building in#re\$uentl% used&
2007-seating re'la(ed, s'rinkler s%ste) added, egress i) 'roved&
201"-t\*e e+terior envelo'e, as re'la(ed, it\* ne, barn siding&

-r \*&ilt1 191" FI))rs1 2

\* ld+. %)1 02

\*&ildin+1 \*arn 35eater

Area1 3\$932sf

-r \*&ilt1 191"

2se 34/es1 100% A)di ori)#

FI))rs12

%) tes1 201"-Building in#re\$uentl% used&

2007-seating re'la(ed, s'rinkler s\ste) added, egress i) 'roved\lambda 201"-t\see e+terior envelo'e, as re'la(ed, it\see ne, barn siding\lambda

2018, 2019, 202142023 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le #s.

- \*is building (annot be re 'la(ed , it\* an e\$uivalent building&

	C#\$of ystem		Pct. of system value to 3udget for re2air-re2acement4				
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
<oice5 (aa<="" td=""><td>1</td><td>\$10,89!</td><td>0</td><td>0</td><td>10</td><td>90</td><td>/ ini#al 4 )7graded</td></oice5>	1	\$10,89!	0	0	10	90	/ ini#al 4 )7graded
			\$0	\$0	\$1,090	\$9,807	
							200! assess#en 6. o changes, no re7or ed 7ro1le#s.
							200942015 Assess#en € .o changes re7or ed.
							2016 Assess#en € . o changes re7or ed.
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
Ceilings	3	\$32,691	0	0	15	85	=D7osed in hea er, 2D4 s)s7ended in o her areas4 C+
			\$0	\$0	\$4,904	\$27,787	2001 access # on C a shanges no ve7ex ad 7ve4le#a
							200! assess#en 6. o changes, no re7or ed 7ro1le#s.
							200942015 Assess#en $\ensuremath{\delta}$ . o changes re7or ed.
							2016 Assess#en 6 .o changes re7or ed.
							2018, 2019, 202142023 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
3 alls5Case2orA	8	\$8!,1!6	0	0	10	90	=D7osed s7rayed4on ins) la ion in hea er 4 no re7or ed 7ro1le#s. 'ea s 2orn and lailing
			\$0	\$0	\$8,718	\$78,458	
							200! assess#en 6 'ea ing re7laced.
							200942015 Assess#en 6 .o changes re7or ed.
							2016 Assess#en € . o changes re7or ed.

\* ld+. %)1 02

\*&ildin+1 \* arn 35eater Area1 3\932sf

-r \*&ilt1 191"

2se 34/es1 100% A)di ori)#

FI))rs12

%) tes1 201"-Building in#re\$uentl% used&

2007-seating re'la(ed, s'rinkler s\ste) added, egressi) 'roved\lambda 201"-t\see e+terior envelo'e, as re'la(ed, it\see ne, barn siding\lambda

- \*is building (annot be re 'la(ed , it\* an e\$uivalent building&

	C#\$ c	C#\$of ystem		stem value to 3ud	get for re <b>2</b> air-re <b>2</b> lao	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
oors	2	\$21,!94	0	0	10	90	/ odi0ied 1arn doors 2i h 7anic hard2are
			\$0	\$0	\$2,179	\$19,615	Eard2are nearing end o0 li0e
							200! Assess#en 6
							=gress hard2are added as re9)ired.
							=D erior door 2ea hers ri77ing added as re9)ired.
							200942012 Assess#en 6. o changes re7or ed.
							2010 assess#en 8. o changes re7or ed.
							2013 assess#en ℓ ' econdary doors sho2ing signs oℓ addi ional de eriora ion.
							2014 4 2015 Assess#en € . o changes re7or ed. =D erior doors con in)ing o sho2 agin
							2016 assess#en 6 eD erior 2ood doors re7laced 2i h ne2 7ain ed 2ood doors as 7ar o0 siding re7lace#en .
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
oors	2	\$21,!94	0	10	15	!5	3 ood5concre e 4 C+. Car7e in dressing roo#s
			\$0	\$2,179	\$3,269	\$16,346	
							200! assess#en €
							Car7e added in hea er aisles o re7or ed 7ro1le#s.
							200942015 Assess#en 6 . o changes re7or ed.
							2016 Assess#en ն .o changes re7or ed.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.  =Dis ing @loors are concre e sla14on4grade, 2i h 2ood4@ra#e cons r)c ion, %inyl @loors and car7e ed @loors in he 24s ory addition.
							2019, 202142023 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.

\* ld+. %)1 02

\*&ildin+1 \*arn 35eater

Area1 3\s932sf

-r \*&ilt1 191"

FI))rs12

2se 34/es1 100% A)di ori)# %) tes1 201"-Building in#re\$uentl% used&

2007-seating re'la(ed, s'rinkler s%ste) added, egress i) 'rovedi

2018, 2019, 202142023 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s.

201"-t\*e e+terior envelo'e , as re'la(ed , it\* ne , barn sidingle

- \*is building (annot be re 'la(ed , it\* an e\$uivalent building&

	C#\$	of ystem	Pct. of system value to 3udget for re2air-re2acement4				
ystem	. ,		Immediate	/-5 Years	<b>0</b> /0 Years // <b>1</b> Years		ystem-Com <b>2</b> onent *otes
"ldg., *ire, A ( A, =le%a ors	!	\$!6,2!9	0	10	10	80	. o 0ire alar#5 s7rinAlers. ")ilding generally no A(Aco#7lian.
			\$0	\$7,628	\$7,628	\$61,023	20024∨ a1le 2heelchair li0 added
							200! assess#en 6 . e2 handrails ins alled in aisles e2 A ( A accessi1le sea ing added. A) o#a ic s7rinAler sys e# added. Toile roo#s no #odi@ied, no A ( A co#7lian .
							. o 0ire alar# sys e#.
							200942016 Assess#en € . o changes re7or ed.
							2018, 2019, 202142023 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s.
##ed. 'ie, =D.Lg., ec	3	\$32,691	0	0	5		&a%ing re7aired 200042001. 'i e C+.
			\$0	\$0	\$1,635	\$31,056	200! assess#en € =D erior 7la 0or# 2i h railings added a s age door.
							2009 Assess#en 6 . o changes re7or ed.
							2010 assess#en 6 =D erior 2alAs re7laced.
							201142015 Assess#en € .o changes re7or ed.
							2016 Assess#en € . o changes re7or ed.

.a <b>'/&amp;</b> s1 Main		

2se 34/es1 100% ' orage %) tes1 . re-engineered building

\* ld+. %)1 03 \*&ildin+1 . )ld 0t)ra+e

Area1 3\$880sf

-r \*&ilt1 196"

FI))rs11

ystem 'r)c)re	C# <b>\$</b> o	C#\$of ystem		stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> lace	ement4	
	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
	35	\$38,465	0	0	0	100	. o re7or ed 7ro1le#s
			\$0	\$0	\$0	\$38,465	
							200! assess#en 6. o changes
							2009 4 2015 Assess#en $\ensuremath{\mathfrak{e}}$ . o changes re7or ed.
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							' r)c )re is co#7rised ol s eel 1ea#s, corr)ga ed #e al 2alls and #e al 7anel roo
							2019, 202142023 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
000	15	\$16,485	0	0	0	100	/ e al rool
			\$0	\$0	\$0	\$16,485	
							200! assess#en 6 . o changes
							200942013 Assess#en 6. o changes re7or ed.
							2014 assess#en €; oo€ ins7ec ed, re7aired as necessary.
							2015 Assess#en 6 . o changes re7or ed.
							2016 Assess#en $\ensuremath{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en $\ensuremath{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s. / e al 7anel roo0.
							2019, 202142023 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
SlaBing	0	\$0	0	0	0	100	. 5A
			\$0	\$0	\$0	\$0	2044   2045 Access # or \$ - a share ready
							2014 4 2015 Assess#en 6 . o changes re7or ed.
							2016 Assess#en $\ensuremath{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#

.a'/&s1 Main
\*ld+.%)103

2se 34/es1 100% ' orage

%) tes1 . re-engineered building

2se 34/es1 100% ' orage %) tes1 . re-engineered building

\* ld+. %)1 03 \*&ildin+1 . ) ld 0t)ra+e

Area1 3\$880sf

-r \*&ilt1 196"

FI))rs11

	C#\$of ystem		Pct. of system value to 3udget for re2air-re2lacement4				
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years		ystem-Com <b>2</b> onent *otes
&ri#ary5' econdary	4	\$4,396	0	0	0	100	#ini#al
			\$0	\$0	\$0	\$4,396	
							200! assess#en 6. o changes
							2009 4 2016 Assess#en 6 . o changes re7or ed.
							2018, 2019, 202142023 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
(is ri1) ion	4	\$4,396	0	0	0	100	#ini#al
			\$0	\$0	\$0	\$4,396	
							200! assess#en 6. o changes
							200942016 Assess#en € . o changes re7or ed.
							2018, 2019, 202142023 Assess#en ${\boldsymbol{\theta}}$ . o changes re7or ed o re7or ed 7ro1le#s.
Ligh ing	4	\$4,396	0	0	0	100	#ini#al, .o re7or ed 7ro1le#s
			\$0	\$0	\$0	\$4,396	
							200! assess#en 6. o changes
							2009 4 2015 Assess#en 6 . o changes re7or ed.
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#sncandescen ligh 0iD )res.
							2019 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.

.a'/&s1 Main
\*ld+.%)1 03
\*&ildin+1 .)ld 0t)ra+e

2se 34/es1 100% ' orage %) tes1 . re-engineered building

Area1 3\$880sf -r \*&ilt1 196" Fl))rs1 1

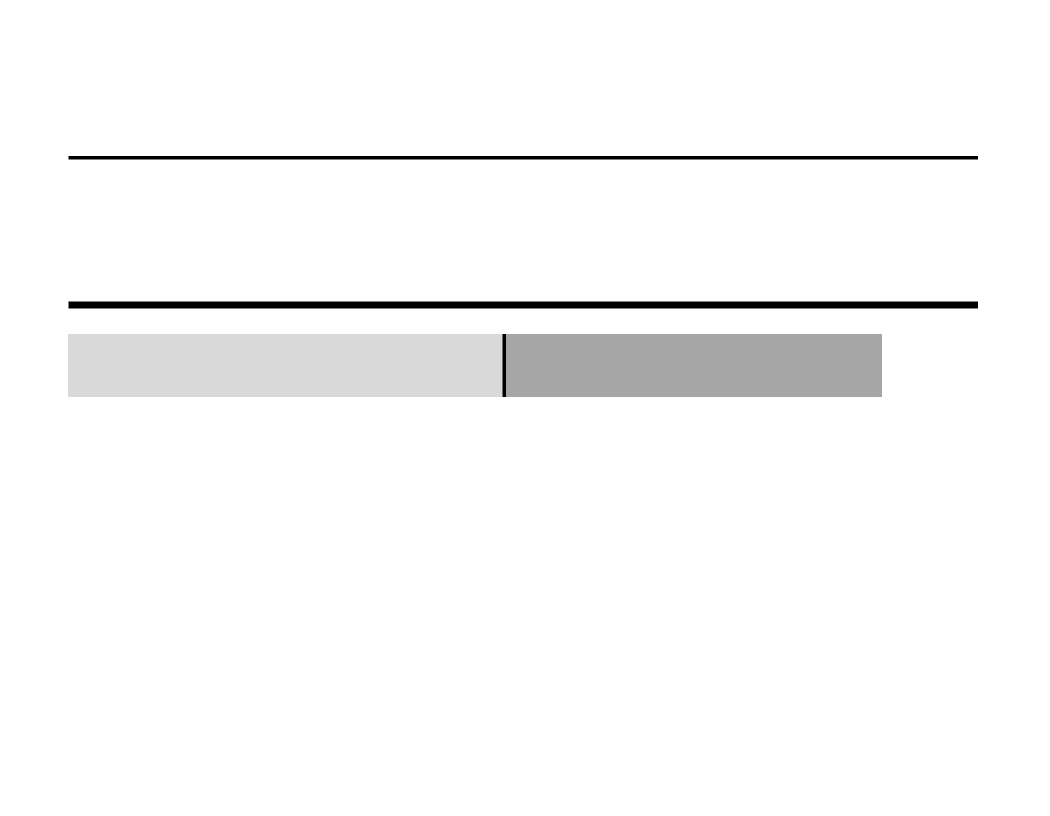
ystem . , Immediate /-5 Years **0**/0 Years

.a'/&s1 Main
\*ld+.%)1 03
\*&ildin+1 .)ld 0t)ra+e

2se 34/es1 100% ' orage %) tes1 . re-engineered building

Area1 3\$880sf -r \*&ilt1 196" Fl))rs1 1

ystem . , Immediate /-5 Years **0**/0 Years



2se 34/es1

\* ld+. %)1 04

10 % Ad#inis ra ion 45 % Technology La1

\*&ildin+1 D) ser \*&ildin+ Area1 38\$013sf

-r \*&ilt1 1999

FI))rs1 1 45 % Classroo#

ystem	C#\$	of ystem	Pct. of s Immediate	ystem value to 3u /-5 Years	dget for re <b>2</b> air-re <b>2</b> la <b>0</b> /0 Years	ystem-Com <b>2</b> onent *otes
r)c)re	15	\$1,956,525	0 \$0	0 \$0	5 \$97,826	*o) nda ion 2all cracAed in 4 loca ions in co#7) er la1. 'o#e #ois ) re initil ra ion.  200! assess#en 6 co#7) er la1 eD erior 2all cracAing sealed, no #ois ) re 7ro1le# no ed.  2009 42012 assess#en 6 . o changes re7or ed  2013 assess#en 6 '#all a#o)n o0 2a er initil ra ion in co#7) er la1 2all con in) ing.  2014 Assess#en 6 . o changes re7or ed.  2015 assess#en 6 2a er initil ra ion in o co#7) er la1 re7or ed o 1e resol%ed.  2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.

.a'/&s1 Main

\* Id+. %)1 04

\* Sidin 4 D) or \*

\*&ildin+1 D) ser \*&ildin+
Area1 38\$013sf -r \*&ilt1 1999 FI))rs1 1 45 % Classroo#

ystem . , Immediate /-5 Years **0**/0 Years //1 Years

\* ld+. %)1 04

\*&ildin+1 D)ser \*&ildin+ Area1 38\$013sf

2se 34/es1

10 % Ad#inis ra ion

-r \*&ilt1 1999

45 % Technology La1 FI))rs1 1 45 % Classroo#

	C#\$	of ystem	Pct. of s	system value to 3	dget for re2air-re2lac	ement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	//1 Years	ystem-Com <b>2</b> onent *otes
\$laBing	5	\$652,1!5	0	0	15	85	3 indo 2 roller shade er#ina ion 1ars @ailing @ro# handling and #is)se.
			\$0	\$0	\$97,826	\$554,349	
							200! assess#en 6. o changes. ; oller shades re7aired as re9)ired.
							200942016 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le #s.
Cladding	6	\$!82,610	0	0	15	85	. o re7or ed 7ro1le#s
			\$0	\$0	\$117,392	\$665,219	
							200! assess#en 6
							"ricA sills a air in aAes (ailing. "ricA s2elling, 1) cAling and s7alling o relie(
							0 or 1 ricA eD7ansion a ei her end.
							=D erior sealan s no 2earing 2ell, near end o0 li0e and d) e 0or re7lace#en.
							2009 Assess#en 6
							200841 ricA a air in aAes re7aired.
							200841) ilding eD erior sealan s re7laced as re9) ired.
							2010 Assess#en ∂. o changes re7or ed.
							2011 assess#en 6. o changes o re7or ed 7ro1le#s.
							2012 assess#en θ . o changes re7or ed
							2013 assess#en €
							*lashing a 1ase of 2all in so) h2es corner of 1) ilding orn, so#e loose. ()e for re7air.
							2014 4 2016 Assess#en 6 . o changes re7or ed.
							201842019, 202142022 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2023 Assess#en 6 *) Il re7lace#en ol #e al co7ing, llashing and de ailing a rool edge

\* ld+. %)1 04

2se 34/es1

10 % Ad#inis ra ion

\*&ildin+1 D) ser \*&ildin+

45 % Technology La1

Area1	38\$0	13sf
-------	-------	------

-r \*&ilt1 1999

FI))rs1 1 45 % Classroo#

	C#	\$of ystem	Pct. of s	system value to <b>3</b> u	dget for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> bnent *otes
E <ac< td=""><td>24</td><td>\$3,130,440</td><td>0</td><td>0</td><td>20</td><td>80</td><td>") ilding on cen ral 1oiler sys e# 2i h inde7enden rehea coil 1oiler</td></ac<>	24	\$3,130,440	0	0	20	80	") ilding on cen ral 1oiler sys e# 2i h inde7enden rehea coil 1oiler
			\$0	\$0	\$626,088	\$2,504,352	20024Add:I AC ) ni added in eleco#
							20024rehea 1oiler correc ly 7i7ed
							200547acAage AC )ni in eleco# roo# sins alled 2002? re7laced 2i h 4 Trane ( J )ni s >\$40,000?
							<aria1le 'e%eral="" (ri%e="" )="" *re9)="" 1een="" @ailing.="" con="" ency="" ha%e="" ni="" re7laced.<="" rols="" s="" td=""></aria1le>
							20054. o re7or ed 7ro1le#s
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							2009 Assess#en 6
							20084Addi ional rehea 1oiler ins alled o i#7ro%e 1) ilding h) #idi y con rol >\$50,000?.
							2010 Assess#en 6 \$as #e er sys e#s re7laced 1y Cons) #ers =nergy.
							2011 assess#en $\theta$ . o changes o re7or ed 7ro1le#s. <* ( )ni s 2orAing 2ell.
							2012 assess#en 6
							'ys e# con rols )7graded o ( (C as 7ar o ne2 energy #anage#en sys e#. 3 <a< %al%es="" )a="" )nis="" ac="" alled="" and="" as="" con="" da#7ers="" e2="" ins="" ors,="" re7laced="" re9)ired.<="" rol="" td=""></a<>

201342014 assess#en € . o changes re7or ed

\* ld+. %)1 04

\*&ildin+1 D)ser \*&ildin+ Area1 38\$013sf

-r \*&ilt1 1999

2se 34/es1

10 % Ad#inis ra ion

45 % Technology La1 FI))rs1 1 45 % Classroo#

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	//1 Years	ystem-Com2onent *otes
E <ac>con in) ed?</ac>	24	\$3,130,440	0	0	20	80	2015 assess#en 6 >2? %aria1le 0re9) ency dri%es re7laced in re ) rn air sys e#.
			\$0	\$0	\$626.088	\$2 504 352	o re7or ed 7ro1le#s

%) tes1

2016 Assess#en  ${\boldsymbol{\theta}}$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en 6 The E<AC sys e# is ser%ed 1y 2o >2? cen ral AE8s 2hich a77ear in rela i%ely good condi on. The sys e# ) ses elec ric rehea coils and elec ric 1oilers 2hich is reco##ended o 1e re7laced 2i h gas40ire 1oiler and ho 2a er rehea coils for energy sa\sings.

Chilled 2a er is s)77lied 1y an o) door air4cooled chiller ) sing 25% e hylene glycol.

The c2)ildg 25 inll41 go ( (Con inr.l 2i h ga sys aed oca#7sin "=/'s e# sy do'1 (rehe##ended oi#o%ided <A<

\* ld+. %)1 04

\*&ildin+1 D) ser \*&ildin+ Area1 38\$013sf

2se 34/es1

10 % Ad#inis ra ion 45 % Technology La1

-r \*&ilt1 1999 FI))rs1 1 45 % Classroo#

%) tes1

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
&I)#1ing5(rainage	5	\$652,1!5	0	0	5	95	. o re7or ed 7ro1le#s
			\$0	\$0	\$32,609	\$619,566	
							200! assess#en €. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
=lec. &ri#ary5' econdary	8	\$1,043,480	<b>0</b> \$0	<b>0</b> \$0	<b>5</b> \$52,174	<b>95</b> \$991,306	. o re7or ed 7ro1le#s
			ΨΟ	φο	<del>402,111</del>		200! assess#en 6. o changes o re7or ed 7ro1le#s.

2010 assess#en 6

2009 Assess#en 6. o changes re7or ed.

Ca#7)s 7ri#ary ser%ice )7graded 1y Cons) #ers =nergy o 7ro%ide addi ional #sassess #en 4eo-so-s #94s =n5iide add

201842019, 202142023 Assess # en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le # s.

\* ld+. %)1 04

\*&ildin+1 D)ser \*&ildin+ Areal 38\$013sf

-r \*&ilt1 1999

2se 34/es1

10 % Ad#inis ra ion

45 % Technology La1 FI))rs1 1 45 % Classroo#

	C#\$	of ystem	Pct. of	system value to <b>3</b> u	dget for re2air-re2lac	cement4	
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
*loors	3	\$391,305	<b>0</b> \$0	<b>0</b> \$0	<b>10</b> \$39,131	90 \$352,175	20054loose <ct ai="" ca="" chen="" ering="" in="" re7aired<="" td=""></ct>
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942015 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							2016, 2018, 2019, 2021 Assess#en ${\boldsymbol{\theta}}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2022 Asssess#en 6 . o changes re7or ed o 7ro1le#s re7or ed.
							2023 Assess#en € Car7e re7laced in roo#s 303 I 305
"ldg., *ire, A ( A, =le%a ors	2	\$260,8!0	0	0	10	90	0) lly s7rinAled
			\$0	\$0	\$26,087	\$234,783	-n erior railings 2ar7ing and lailing4do no #ee code lor 2eigh s)77or, re9)ire re7lace#en
							20034in erior railings re7laced 2i h 7ain ed s eel, 7ro1le# resol%ed
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en ${\boldsymbol{\theta}}$ . o changes re7or ed o re7or ed 7ro1le#s.
							201842019, 2021 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2022 Assess#en î ")ilding adccess con rol )7graded

2023 Assess#en  ${\theta}$  . o changes re7or ed. . o 7ro1le#s re7or ed.

2se 34/es1

%) tes1

\* ld+. %)1 04

\*&ildin+1 D)ser \*&ildin+

10 % Ad#inis ra ion

Area1 38\$013sf

-r \*&ilt1 1999

45 % Technology La1

FI))rs1 1 45 % Classroo#

_	C#	\$of ystem	Pct. of	system value to 3	udget for re2air-re	Zacement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
##ed. 'ie, =D.Lg.,	e c 3	\$391,305	10	0	10	80	. o re7or ed 7ro1le#s
			\$39,131	\$0	\$39,131	\$313,044	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942012 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2013 assess#en 6 \$rade a nor heas corner >0) side co#7) er la1? is %ery lla and #ay 1e con ri1) ing o he 2a er inlil ra ion 7ro1le#. ; egrading 2i h a s2ale #ay i#7ro%e si )a ion.
							2014 4 2015 Assess#en $\boldsymbol{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s. 'o) h 7arAing lo ligh s re7laced in 201!.
							2019, 202142022 Assess#en ${\bf 6}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2023 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o 7ro1le#s re7or ed.
#\$"otals4	100	\$13,043,500	\$39,131	\$221,740	\$1,278,263	\$11,152,193	\$12,691,326
	Priority I	ssues Dat	ta			-! "ear	Cumulati#e Data
	#13\$043\$500	#39\$131	#0	0.3%	GOOD	#260\$8"0	#0 2.0% #260\$8"0 GOOD
	C# <b>\$</b>	D%B	()0(	FCI	#\" *+	D%B	OC( FCI ,-Y#%A *"A * #A" *+

.a'/&s1 Main
\*ld+.%)1 05
\*&ildin+1 Far'5)&se

2se 34/es1 100%; esidence

%) tes1 2015 - Far) \*ouse no longer used b% / ollege, leased out&

Area1 2\$550sf -r \*&ilt1 1916 Fl))rs1 2

ystem . , Immediate /-5 Years

.a'/&s1 Main \* ld+. %)1 05

2se 34/es1 100%; esidence %) tes1 2015 - Far) \*ouse no longer used b% / ollege, leased out&

\* &ildin+1 Far ' 5) &se

Area1 2\$550sf

-r \*&ilt1 1916 Fl))rs1 2

	C# <b>\$</b> o	f ystem	Pct. of sy	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> bnent *otes
\$laBing	5	\$29,385	<b>0</b> \$0	<b>15</b> \$4,408	<b>20</b> \$5,877	<b>65</b> \$19,100	Cld 4 C+ > ' ingle 7ane?
			Ų ū	ψ1,100	φο,σ	ψ.0,.00	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942012 Assess#en 6 . o changes re7or ed.
							2013 assess#en $6$ 3 ood 2indo2 $0$ ra#es sho2ing 7eeling 7ain and 2ood de eriora ion. 3 indo2s d)e $0$ or re7ain ing and li#i ed re7lace#en .
							2014 4 2015 Assess#en 6 . o changes re7or ed.
							2016 Assess#en $\theta$ . o changes re7or ed. 3 indo2s con in)e o sho2 need 0or re7air5re7lace#en .
							2018, 2019, 202142023 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
Cladding	10	\$58,!!0	0	15	20	65	20034 3 ood siding re7laced >60%%re7ain ed >100%?
			\$0	\$8,816	\$11,754	\$38,201	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							2009 Assess#en € 20094eD erior re7ain ed
							20104 2012 assess#en 6. o changes re7or ed.
							2013 assess#en 6 3 ood so@i sho2ing 7ain aging and de eriora ion, so#e 2ood ro ing, es7ecially a en ry &ain ed 2ood ri# d)e lor re7lace#en a #ain door and o her li#i ed areas.
							2014 4 2015 Assess#en € . o changes re7or ed.
							2016 Assess#en $\emptyset$ . o changes re7or ed. 3 ood siding, ri# con in)e o sho2 need $\emptyset$ or re7air $\emptyset$ re7lace#en .
							2018, 2019, 202142023 Assess#en ն . o changes re7or ed o re7or ed 7ro1le#s.

2se 34/es1 100%; esidence %) tes1 2015 - Far) \*ouse no longer used b% / ollege, leased out&

\* ld+. %)1 05 \*&ildin+1 Far '5)&se

Area1 2\$550sf

-r \*&ilt1 1916 Fl))rs1 2

	C#\$(	of ystem	Pct. of sy	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> la	acement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
kl) #1ing5 (rainage	5	\$29,385	<b>0</b> \$0	<b>0</b> \$0	<b>20</b> \$5,877	<b>80</b> \$23,508	&i7es in 1ase#en 4 old. All o her ne2 in 1995 'e7 ic sys e# se7ara e 0ro# "arn Thea er . o re7or ed 7ro1le#s
							200! assess#en 6.o changeso re7or ed 7ro1le#s.
							200942014 assess#en 6. o changes o re7or ed 7ro1le#s.
							2012 4 2014 Assess#en $\boldsymbol{\theta}$ . o changes re7or ed.
							2015 assess#en $6$ 2a er s)77ly 7i7ing $0$ ro# 2ell re7laced o 1o h $0$ ar#ho)se and 1arn.
							2016, 201842019, 202142023 Assess#en € . o changes re7or ed
kri#ary5' econdary	10	\$58,!!0	<b>0</b> \$0	<b>0</b> \$0	<b>5</b> \$2,939	<b>95</b> \$55,832	. e2er ser%ice
			ΨΟ	ΨΟ	Ψ2,939	ψ55,052	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							2009 Assess#en 6. o changes re7or ed.
							2010 assess#en $\mbox{\it 6}$ Ca#7)s 7ri#ary ser%ice )7graded 1y Cons)#ers =nergy o 7ro%ide addi ional ca7aci y.
							201142016 Assess#en 6 . o changes re7or ed.
							201842019, 202142023 Assess#en 6 .o changes re7or ed

2se 34/es1 \*ld+. %)1 05

\* &ildin+1 Far ' 5) &se

Area1 2\$550sf

-r \*&ilt1 1916 Fl))rs1 2

100%; esidence

ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
(is ri1) ion	5	\$29,385	0	0	5	95	. e2er ser%ice

%) tes1 2015 - Far) \*ouse no longer used b% / ollege, leased out&

2se 34/es1 100%; esidence %) tes1 2015 - Far) \*ouse no longer used b% / ollege, leased out&

\* ld+. %)1 05 \* &ildin+1 Far ' 5) &se

Area1 2\$550sf

-r \*&ilt1 1916 Fl))rs1 2

	C# <b>\$</b> c	f ystem	Pct. of sy	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
Ceilings	3	\$1!,631	0	10	10	80	; ecen ly reno%a ed
			\$0	\$1,763	\$1,763	\$14,105	200! assess#en 6
							200942016 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s. &las er on la h.
							2019, 202142023 Assess#en $\ensuremath{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s.
3 alls5Case2orA	!	\$41,139	0	10	10	80	; ecen ly reno%a ed
			\$0	\$4,114	\$4,114	\$32,911	200! assess#en € . o re7or ed 7ro1le#s
							200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							&las er on la h. (ry2all 7ar i ions in addi ions and 2nd lloor.
							2019, 202142023 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
( oors	2	\$11,!54	0	20	15	65	; ecen ly reno%a ed
			\$0	\$2,351	\$1,763	\$7,640	
							200! assess#en 6 =D erior en ry door re7laced.

200942016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

201842019, 202142023 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s.

.a'/&s1 Main \* ld+. %)1 05

2se 34/es1 100%; esidence %) tes1 2015 - Far) \*ouse no longer used b% / ollege, leased out&

\* &ildin+1 Far ' 5) &se

Area1 2\$550sf	-r *&il	lt1 1916	FI <b>))</b> rs12				
	C#\$ c	of ystem			get for re2air-re2lac		
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
loors	5	\$29,385	0	20	10	!0	; ecen ly reno%a ed
			\$0	\$5,877	\$2,939	\$20,570	
							200! assess#en 6 =D erior 0ron door re7laced.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							Concre e sla14on4grade, hard2ood, %inyl ile in Ai chen and 1a hroo#.
							2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
ldg., *ire, A ( A, =le%a ors	5	\$29,385	0	0	10	90	' #oAe de ec ors5CC sensors.
			\$0	\$0	\$2,939	\$26,447	. o cen ral 0ire alar#.
							Toile roo#s A ( A co#7lian .
							200! assess#en 6. o changes.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
##ed. 'i e, =D . L g., e c	3	\$1!,631	0	0	15	85	200! assess#en €. o changeso re7or ed 7ro1le#s.
-			\$0	\$0	\$2,645	\$14,986	
							2009 4 2013 assess#en 6. o changes re7or ed.
							2014 Assess#en € =D erior concre e s e7s and ra#7s re7laced.
							2015, 2016 Assess#en 6 .o re7or ed changes.
							201842019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							•

.a'/&s1 Main \*ld+. %)1 05

\*&ildin+1 Far ' 5) &se Area1 2\$550sf

2se 34/es1 100%; esidence %) tes1 2015 - Far) \*ouse no longer used b% / ollege, leased out&

-r \*&ilt1 1916 Fl))rs1 2

	C#\$	of ystem	Pct. of	system value to 3	dget for re2air-re2						
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> c	nent *otes			
C#\$"otals <sup>2</sup>	100	\$58!,!00	\$0	\$37,907	\$70,524	\$479,269	\$58!,!00				
	Priority Is	ssues Da	ata			-! "ear	. Cumulat	i#e Data	a		
	#58"\$"00	#0	#0	0.0%	GOOD	#3"\$90"	# 8\$521.65	6.5%	#11\$"54	FAI	
	C# <b>\$</b>	D%B	000	FCI	#\" *+	D%B	()0(	FCI	,-Y#%AI*"AI*	#/" *+	

2se 34/es1

\* ld+. %)1 06

40 % La1 60 % Classroo#

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&cti)nal \*&ildin+ Area1 2"\$538sf

-r \*&ilt1 1966 FI))rs12

2015-For) erl% (alled 2nstru(tion 3ast 2007-4enovated as 'art o# 5s\* Building 'role(t

%) tes1 2023-0 alor building renovation (o) 'leted

2005-Building s(\*eduled #or ) alor renovation as 'art o# 'lanned addition in 200"-2007

	C#8	\$of ystem	Pct. of sy	stem value to <b>3</b> udo	get for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
r)c)re	15	\$1,598,445	0	0	0	95	Cccasional 2a er inil ra ion, #ain ained reg)larly.
			\$0	\$0	\$0	\$1,518,523	2005 4 2a er iniil ra ion 7ro1le# resol%ed eDce7 for 2a er en ering #echanical
							roo# hro)gh area2ay d)ring hea%y rains
							200! assess#en 6 3 a er iniil ra ion 7ro1le# resol%ed as 7ar oi reno%a ion.
							200942015 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en $\ensuremath{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 \$reenho)se addi ion 1ricA has s)1s an ial #ois )re da#age.
							2019, 2021 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2022 Assess#en $\ensuremath{\delta}$ ; eno%a ions and addi ions nearing co#7le ion o re7or ed 7ro1le#s
							2023 Assess#en 6 / alor 1)ilding reno%a ion co#7le ed
000	5	\$532,815	0	0	0		1996 4 =& ( / roo0 ins alled
			\$0	\$0	\$0	\$532,815	20046 greenho)se roo0 d)e 0or re7lace#en
							200! assess#en $\$ \$reenho)se reshingledo o her iss)es re7or ed
							2009 4 2010 Assess#en € . o changes re7or ed.
							201142014 Assess#en € .o changes. ; ooℓ ins7ec ed ann)ally, re7aired as
							needed.; ool nearing end ol eD7ec ed lile.
							2015, 2016 Assess#en € . o changes re7or ed.
							&rolec ed rool #e#1rane re7lace#en 0ro# rool re7or 6 2024
							2018, 2019 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s.
							2021 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s. &rolec ed rool re7lace#en in 2023.
							2022 Assess#en 6 ; eno%a ions and addi ions nearing co#7le ion o re7or ed 7ro1le#s
							2023 Assess#en 6 Addi ion areas 7ro%ided 2i h ne2 #e#1rane, eDis ing 1) ilding areas recei%ed re7airs hro)gho) as needed.

.a'/&s1 Main
\*Id+.%)1 06
\*&ildin+1 6ennet5 7. 0'it5 Instr&cti)nal \*&ildin+

-r \*&ilt1 1966

Area1 2"\$538 sf

2se 34/es1 40 % La1 60 % Classroo# %) tes1 2023-0 alor building renovation (o) 'leted 2015-For) erl% (alled 2nstru(tion 3 ast 2007-4enovated as 'art of 5s\* Building 'role(t

2005-Building s(\*eduled #or ) alor renovation as 'art o# 'lanned addition in 200"-2007

ystem . , Immediate /-5 Years **0**/0 Years

FI))rs12

2se 34/es1

\*ld+. %)106

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&cti)nal \*&ildin+ Areal 2"\$538 sf -r \*&iltl 1966 FI))rsl 2

40 % La1 60 % Classroo# %) tes1 2023-0 alor building renovation (o) 'leted 2015-For) erl% (alled 2nstru(tion 3ast 2007-4enovated as 'art o# 5s\* Building 'role(t

2005-Building s(\*eduled #or ) alor renovation as 'art o# 'lanned addition in 200"-2007

Aleai 2 \$550 Si	-1	xIIII 1300	11//1312				2003-Building S( eduled 401 ) also renovation as lart 0+ italined addition in 200 -2007
ystem	. C	#\$of ystem	Pct. of s Immediate	system value to 3udo /-5 Years	get for re <b>2</b> air-re <b>2</b> ac <b>0</b> /0 Years	cement <b>4</b> // <b>1</b> Years	ystem-Com2onent *otes
Cladding	6	\$639,3!8	<b>0</b> \$0	<b>0</b> \$0	<b>0</b> \$0		"ricA, .o re7or ed 7ro1le#s on #ain 1)ilding. "ricA on greenho)se de eriora ing.
							200! Assess#en 6 #ini#al 1ricA2orA 7erlor#ed as 7ar of Ash ")ilding cons r)c ion.
							200942012 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s.
							2013 assess#en 6. o changes re7or ed. "ricA on greenho)se s7alling, @ailing, d)e or re7air, re7lace#en or re#o%al.
							2014 Assess#en 6 .o changes re7or ed.
							2015 Assess#en 6 .o changes re7or ed. \$reenho)se 1ricA con in)es o de eriora e.
							2016 assess#en ${\bf 6}$ . e2 greenho)se 1eing 1)il on ca#7)s. The de eriora ing greenho)se #ay 1e de#olished.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s. \$reenho)se 1ricA con in)es o de eriora e.
							2019 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							2021 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							2022 Assess#en € ; eno%a ions and addi ions nearing co#7le ion o re7or ed 7ro1le#s.

2023 Assess#en 6 / alor reno%a ion co#7le ed. Areas ol ne2 1ricA and #e al 7anel 2ere

7ro%ided. Areas of 1ricA da#age 2ere re7aired.

\*ld+. %)1 06

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&cti) nal \*&ildin+

2se 34/es1

40 % La1

60 % Classroo#

%) tes1 2023-0 alor building renovation (o) 'leted 2015-For) erl% (alled 2nstru(tion 3ast

.a'/&s1 Main \*Id+. %)106

2se 34/es1

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&cti)nal \*&ildin+ Area1 2"\$538 sf

-r \*&ilt1 1966 FI))rs12

40 % La1 60 % Classroo# %) tes1 2023-0 alor building renovation (o) 'leted 2015-For ) erl% (alled 2nstru(tion 3ast

2007-4enovated as 'art o# 5s\* Building 'role(t

2005-Building s(\*eduled #or ) alor renovation as 'art o# 'lanned addition in 200"-2007

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years
E <ac>con in)ed?</ac>	25	\$2,664,0!5	0	0	0
			\$0	\$0	\$0

## //1 Years ystem-Com2onent \*otes

- 0 2012 assess#en 6 'ys e# con rols )7graded o ((C as 7ar ol ne2 energy
- \$0 #anage#en sys e#. Ac )a ors on da#7ers and con rol %al%es re7laced as re9)ired.

2013 4 2015 Assess # en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le #s.

2016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2se 34/es1

\*ld+. %)106

40 % La1

60 % Classroo#

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&cti) nal \*&ildin+ Area1 2"\$538 sf -r \*&ilt1 1966 FI))rs12 2007-4enovated as 'art o# 5s\* Building 'role(t

2015-For ) erl% (alled 2nstru(tion 3ast

%) tes1 2023-0 alor building renovation (o) 'leted

2005-Building s(\*eduled #or ) alor renovation as 'art o# 'lanned addition in 200"-2007

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com2onent *otes
&I) #1ing5 (rainage	5	\$532,815	<b>0</b> \$0	<b>0</b> \$0	<b>10</b> \$53,282	<b>90</b> \$479,534	. e2 (ii) ) res and associa ed eD7osed 7I) #1ing ins alled in 1999. La1ora ory 7I) #1ing d) e (or re7lace#en .
							20034.e2 sinAs I (a) ce s ins alled. 3 as e li0 s a ion a end of li0e, floa s icAs, 7) #7 fails, holding anA corroding, 2orn o) . / ay 1e deco# #issioned as 7ar of 7ro7osed reno% a ion.
							200! Assess#en $(8)$ #1ing re7laced as re9) ired 1y ne2 1) ilding layo) . =Dis ing oile roo#s re#ain )nchanged. 3 as e $(8)$ s a ion re7laced 2i h ne2 sys e#.
							200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#
							2016, 2018, 2019, 2021 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							2022 Assess#en € ; eno%a ions and addi ions nearing co#7le iono re7or ed 7ro1le#s.
							2023 Assess#en 6 / alor 1) ilding reno%a ion co#7le ed e2 and )7graded 7l) #1ing hro)gho) .
&ri#ary5' econdary	9	\$959,06!	<b>0</b> \$0	<b>O</b> \$0	<b>5</b> \$47,953	<b>95</b> \$911,114	&ri#ary 4 no re7or ed 7ro1le#s 200! Assess#en 6 &ri#ary 0eeds Ash " )ilding, no re7or ed 7ro1le#s.

2009 Assess#en 6. o changes re7or ed.

2010 assess#en 6 Ca#7)s 7ri#ary ser%ice )7graded 1y Cons)#ers =nergy o 7ro%ide addi ional ca7aci y.

201142015 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en 6 The 1) ilding is ser%ed %ia an eD erior 7ri#ary 7ad4#o)n s2i ch > 'IC & / E413? This ) ni s) 1s a ion consis s of a #ain s2i ch and 2o ransfor #ers > one ra ed !50A<A 2i h a 48052!!< secondary and he o her a 15A<A 2i h a 2405120< secondary? ; eco##ended ha gear is eDercised, cleaned, igh ened d)ring a sched)led o) age. / os 120< ) iliBa ion 7o2er 2i hin he 1) ilding is ser%ed %ia s#aller s e74do2n ranslor#ers 0ed 0ro# he 480< sys e#.

'ys e#s hro)gho) he 1)ilding 2ere #os ly )7graded aro)nd 200! 2hen he Ash ")ilding 2as added on . o i##edia e concerns 2i h ligh ing, 0ire alar#, or o her sys e#s.

2019 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2021 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2022 Assess # en 6; eno%a ions and addi ions nearing co #7le ion. . o re7or ed 7ro1le #s.

2023 Assess#en  $\ell$  / alor reno%a ion co#7le ed. . e2 s)147anels and 1ranch 2iring hro)gho) .

2se 34/es1

\* ld+. %)1 06

40 % La1

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&cti)nal \*&ildin+ Area1 2"\$538 sf

-r \*&ilt1 1966

FI))rs12

60 % Classroo#

%) tes1 2023-0 alor building renovation (o) 'leted 2015-For) erl% (alled 2nstru(tion 3ast

2007-4enovated as 'art o# 5s\* Building 'role(t

2005-Building s(\*eduled #or ) alor renovation as 'art o# 'lanned addition in 200"-2007

	C#\$	of ystem	Pct. of sy	stem value to 3ud	get for re <b>2</b> air-re <b>2</b> lao	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> bnent *otes
is ri1) ion	5	\$532,815	0	0	10	90	. e2 in 1999
			\$0	\$0	\$53,282	\$479,534	
							200! Assess#en 6 #ini#al #odi@ica ions, no re7or ed 7ro1le#s.
							200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2016, 2018, 2019, 2021 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							2022 Assess#en 6 ; eno%a ions and addi ions nearing co#7le ion o re7or ed 7ro1le#s.
							2023 Assess#en 6 / alor 1) ilding reno%a ion co#7le ed.
igh ing	5	\$532,815	0	0	10		20014Co#7le e T8 )7grade 0)nded
			\$0	\$0	\$53,282	\$479,534	20024ne2 ligh ing ins alled
							200! Assess#en 6 Classroo# ligh ing re7laced as 7ar of ceiling re7lace#en.
							Corridor ligh ing reins alledo re7or ed 7ro1le#s.
							2009 4 2011 assess#en 6. o changes re7or ed o re7or ed 7ro1le#s.
							2012 assess#en €. o changes re7or ed. Ligh ing )7grade no re9)ired.
							2013 assess#en $\theta$ 'o#e ligh ing )7grades 7er0or#ed as 7ar $$ o0 7er0or#ance con rac $$ 2orA.
							2014 Assess#en 6 .o changes re7or ed.
							2015, 2016, 2018, 2019, 2021 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s.
							2022 Assess#en 6 ; eno%a ions and addi ions nearing co#7le ion o re7or ed 7ro1le#s.
							2023 Assess#en 6 / alor reno%a ion co#7le ed e2 L=( ligh ing and con rols hro)gho).

.a'/&s1 Main 2se 34/es1

Area1 2"\$538 sf

\*Id+. %)106

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&cti)nal \*&ildin+

-r \*&ilt1 1966

2se 34/es1 40 % La1 60 % Classroo#

FI))rs12

%) tes1 2023-0 alor building renovation (o) 'leted 2015-For) er% (alled 2nstru(tion 3ast 2007-4enovated as 'art of 5s\* Building 'role(t

2005-Building s(\*eduled #or ) alor renovation as 'art o# 'lanned addition in 200"-2007

2023 Assess#en 6 / alor reno%a ion co#7le ed. . e2 doors hro)gho).

	C#\$	of ystem	Pct. of sy	ystem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> lao	cement4	
ystem		,	Immediate	/-5 Years	0/0 Years	// <b>1</b> Years	ystem-Com2onent *otes
( oors	2	\$213,126	<b>0</b> \$0	<b>0</b> \$0	<b>10</b> \$21,313	<b>90</b> \$191,813	=D eriorĉ original hollo2 #e al doors
			Ψ	ΨŪ	Ψ2.,010	φ.τσ.,σ.τσ	20054hinges and hard2are lailing and de eriora ing, doors r)s ing a 10 o#s, d)e lor re7lace#en .
							-n erior6 Criginal solid core 200d doors. *inish 20rn ,so#e s2elling.
							200! Assess#en 6 =D erior6 >3? eD erior doors re7laced
							-n erior6 >3? ne2 doors added, >2? re#o%ed.
							200942012 assess#en 6. o changes re7or ed o re7or ed 7ro1le#s.
							2013 assess#en 6 Classroo# door hard2are changed o locAdo2n y7e lor sec)ri y.
							2014 Assess#en β . o changes re7or ed.
							2015, 2018, 2019, 2021 assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							2022 Assess#en 6 ; eno%a ions and addi ions nearing co#7le ion o re7or ed 7ro1le#s.

2se 34/es1

\* ld+. %)1 06

40 % La1

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&cti) nal \*&ildin+

Area1 2"\$538 sf

-r \*&ilt1 1966

FI))rs12

60 % Classroo#

%) tes1 2023-0 alor building renovation (o) 'leted

2015-For) erl% (alled 2nstru(tion 3ast

2007-4enovated as 'art o# 5s\* Building 'role(t

2005-Building s(\*eduled #or ) alor renovation as 'art o# 'lanned addition in 200"-2007

	C#\$	of ystem	Pct. of sy	ystem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> lao	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
loors	3	\$319,689	0	0	20	80	G)arry ile in corridors, no re7or ed 7ro1le#s.
			\$0	\$0	\$63,938	\$255,751	o#e ne2 car7e, ne2 <ct.< td=""></ct.<>
							20044 o#e o@ices s ill need ne 2 car7e.
							200! Assess#en 6
							llooring re7laced as re9)ired 1y reno%a ion.
							'hee %inyl ins alled in la1s. <ct 7or="" alled="" classroo#s="" in="" ins="" ions="" o0="" s#all="">near sinAs?.</ct>
							Car7e ins alled in o\(\text{0ice}\), so # e classroo #s.
							200942014 assess#en 6. o changes re7or ed o re7or ed 7ro1le#s.
							2015 assess#en $\theta$ . o changes re7or ed. $$ . o re7or ed 7ro1le#s.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							Car7e re7lace#en in selec ed area.
							2019 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							2021 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							2022 Assess#en 6 ; eno%a ions and addi ions nearing co#7le ion o re7or ed 7ro1le#s.
							2023 Assess#en 6 / alor reno%a ion co#7le ed e2 (looring hro)gho) .
ldg., *ire, A ( A, =le%a ors	2	\$213,126	0	0	10		' air2ay doors 7ro77ed o7en on lo2er le%el.
			\$0	\$0	\$21,313	\$191,813	8niseD A ( A oile roo# added.
							. e2 lire alar# sys e#.
							=le%a or ins alled in 1999, no re7or ed 7ro1le#s
							200! Assess#en 6
							. e2 eDi signage added. =Dis ing e#ergency ligh ing re#ains.
							Connec ion o Ash ")ilding resol%es A (A oile roo# iss)es.
							200942014 assess#en 6. o changes re7or ed o re7or ed 7ro1le#s.
							2015 assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							2019 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.

2021 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2022 Assess#en 6 ; eno%a ions and addi ions nearing co#7le ion. . o re7or ed 7ro1le#s.

2023 Assess#en 6 / afor reno%a ion co#7le ed. . e2 1) ilding lire alar# sys e#, A (A i #7ro%e#en s hro)gho), ele%a or ca1 in erior linishes re7laced.

2se 34/es1 \*ld+. %)1 06 40 % La1

\*&ildin+1 6ennet5 7. 0 ' it5 Instr&ct4sd134i8.333

%) tes1 2023-0 alor building renovation (o) 'leted 2015-For ) erl% (alled 2nstru(tion 3ast

2se 34/es1

\* ld+. %)10" \*&ildin+1 Instr&cti)n %)rt5

Area1 21\$"80sf

-r \*&ilt1 1968

FI))rs11

100% <o5Tech 2005-Building s(\*eduled #or ) alor re'airs and renovation as 'art o# 2nstru(tion 3ast , ork in 200"-2007 7 ne (lassroo) renovated in 2001&

%) tes1 2007-) alorit% of building renovated& 6ort\* and sout\* e+terior, alls re'la(ed&

2019, 202142023 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le #s.

ystem	C# <b>\$</b> 0	of ystem	Pct. of sys Immediate	stem value to <b>3</b> udg /-5 Yea <b>r</b> s	et for re2air-re2lac <b>0</b> /0 Years	ement <b>4</b> // <b>1</b> Years	ystem-Com <b>2</b> onent *otes
'r)c)re	12	\$595,332	0	<b>0</b> \$0	5	95	8n7ro ec ed s eel s r)c )re 2i h 1locA inûill.
			\$0	\$0	\$29,767	\$565,565	20004' o#e cracAs in 2alls, so#e 1locAs re7laced, s ill so#e 2a er in0il ra ion.
							20034se%ere eD erior 2all da#age 4 see cladding no es.
							200! assess#en6'r)c)re a eD erior 2alls #odi@ed as 7ar o0 reno%a ion 4 eD erior 2all 2as 7ro%iding la eral s)77or.
							=D erior col) #n de eriora ion >d)e o 2a er inil ra ion? re7aired.
							3 a er iniil ra ion 7ro1le#s resol%ed as 7ar ol reno%a ion.
							200942014 assess#en $\theta$ . o changes re7or ed. $$ . o re7or ed 7ro1le#
							2015 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en $\ensuremath{\text{6}}$ " )ilding in good s r)c )ral condi ion, no de $\ensuremath{\text{0}}$ iciencies no ed.

2se 34/es1 100% <o5Tech

\* ld+. %)10"

\*&ildin+1 Instr&cti)n %)rt5

Area1 21\$"80sf

-r \*&ilt1 1968

FI))rs11

%) tes1 2007-) alorit% of building renovated% 6ort\* and sout\* e+terior, alls re'la(ed&

2005-Building s(\*eduled #or ) alor re 'airs and renovation as 'art o# 2nstru(tion 3ast , ork in 200"-2007

202242023 Assess#en 6 . o re7or ed 7ro1le#s. ; ool re7lace#en 2i hin neD 0i%e years.

7 ne (lassroo) renovated in 2001&

ystem	C#\$0	of ystem	Pct. of system value to 3udget for re2air-re2lacement4				
			Immediate	/-5 Years	<b>0</b> /0 Years	//1 Years	ystem-Com <b>2</b> onent *otes
; oo0	!	\$34!,2!!	0	!0	0	30	Trocal roo₀ in 1998
			\$0	\$243,094	\$0	\$104,183	20034icecicles and roo0 r) no00 clinging o dri7 edge >co%ered o%er 2i h Trocal roo0?, r) nning do2n 2all and in o #or ar loin s, ca) sing se%ere 2all da#age. LacA o0 g) ers eDacer1a ing 7ro1le#.  200! assess#en 6 \$) ers and do2ns7o) s addedo re7or ed 7ro1le#s  2009 Assess#en 6 .o changes re7or ed.
							2011 assess#en 6 / inor roo0 leaAs re7aired as 7ar o0 ann)al #ain enance. ; ool ins7ec ed ann)ally, no re7or ed 7ro1le#s, 1) roo0 nearing end o0 eD7ec ed li0e. 2012 assess#en 6. o changes re7or ed. 2013 assess#en 6. o changes re7or ed.
							2014 assess#en 6; ool ins7ec ed, d)e lor re7lace#en 2i hin 5 years.  2015 assess#en 6; ool #e#1rane near end ol eD7ec ed lile. &rolec ed rool #e#1rane re7lace#en loro# rool re7or 6 2019
							2018 Assess#en 6 'ingle47ly #e#1rane 2i h ins)la ion.; oo0 re7lace#en sched)led in 2024.  2019, 2021 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.

2se 34/es1 100% <o5Tech

\* ld+. %)10" \*&ildin+1 Instr&cti)n %)rt5

Area1 21\$"80sf

-r \*&ilt1 1968

FI))rs11

%) tes1 2007-) alorit% of building renovated& 6ort\* and sout\* e+terior, alls re'la(ed& 2005-Building s(\*eduled #or ) alor re'airs and renovation as 'art o# 2nstru(tion 3ast , ork in 200"-2007 7 ne (lassroo) renovated in 2001&

ystem	C#\$	C#\$of ystem		stem value to 3ud	get for re2air-re2lac	cement4	
		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com2onent *otes
\$IaBing	5	\$248,055	<b>0</b> \$0	<b>5</b> \$12,403	5 \$12,403	90 \$223,250	/ ini#al original al) # 0ra#e single 7ane, in 0air condi ion, resealed in 2000.
							200! assess#en 6 All eD erior 2indo2s in nor h and so) h 2alls re7laced 2i h ins)la ed al) #in) # 0ra#e )ni s as 7ar o0 reno%a ion. 3 indo2s in eas 2all no re7laced >#ini#al?
							200942014 Assess#en 6. o changes re7or ed.
							2015 Assess#en 6 . o changes re7or ed.
							2018, 2019, 202142023 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le #s.
Cladding	15	\$!44,165	<b>0</b> \$0	5 \$37,208	<b>5</b> \$37,208	<b>90</b> \$669,749	"locA.; e7ain ed, 2a er7rooled and ca) lAed in 20014 / oni or condi ion lor
							20014rec) rring leaAing 7ro1le#s.
							20024en ry cano7y re7aired
							200342a er iniil ra ion 7ro1le# con in) es, 1locA se%erely da#aged >s7alled, sha ered, gro2ing algae? (ro# roo0 r) no0 a #os eD erior door la#1s on nor h
							and so) h sides of 1) ilding. concre e lin els also sho2ing da#age.  (ee7 raAed #or ar foin s allo2ing 2a er in o 1locA and s7alling of 1locA s) rface.  ; e7air or re7lace#en of da#aged 1locA re9) ired. ; oof condi ion 2 ill also re9) ire re7air o a%oid 0) ) re da#age.
							200! assess#en 6 . or h and so) h eD erior concre e 1locA 2alls re7laced 2i h 7re0inished #e al siding and concre e 1locA 1ase.
							All re#aining 2alls cleaned, re7aired as re9) ired, and re7ain ed.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en ${\boldsymbol{\theta}}$ . o changes re7or ed o re7or ed 7ro1le#s.

.a'/&s1 Main \* Id+. %)10"

2se 34/es1 100% <o5Tech

\*&ildin+1 Instr&cti)n %)rt5

Area1 21\$"80sf -r \*&ilt1 1968 FI))rs11

%) tes1 2007-) alorit% of building renovated 6 ort\* and sout\* e+terior, alls re'la(ed) 2005-Building s(\*eduled #or ) alor re'airs and renovation as 'art o# 2nstru(tion 3ast , ork in 200"-2007 7 ne (lassroo) renovated in 2001&

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years
E <ac< td=""><td>20</td><td>\$992,220</td><td>0</td><td>5</td><td>5</td></ac<>	20	\$992,220	0	5	5
			\$0	\$49,611	\$49,611

## //1 Years vstem-Com2onent \*otes

90 Criginal >s ea# 0ro# 7o2er 7lan 1) ilding? 4 in 7oor 1) 2orAing condi ion, \$892,998 1) ilding is hea ed, al ho) gh no 7ro7erly.

> 20034s ea# 7i7es re7or ed in 7oor condi ion, 0ail) res o0 en re9) ire re#o%al o0 se%eral lee ol de eriora ed 7i7e. 'o#e AE8:s non4l) nc ioning and disconnec ed. A5C only 7ro%ided o a 0e2 classroo#s 4 #os (J) ni s a end o0 li0e.

20054Cne (J)ni has lailed, 1) re7airs no 7lanned d)e o)7co#ing 7ro7osed reno%a ion. 'o#e 0in )1e )ni s da#aged. /os ceiling #o)n ed )ni hea ers no 2orAing. -nade9) a e %en ila ion in darAroo#, clay #iDing area and Ailn area.

200348ni %en ila or in one classroo# re7laced.

## 200! Assess#en 6

=as hall of 1) ilding 4 7i7ing, ) ni s and con rols re7laced. . o re7or ed 7ro1le#s.

' ea# line re7aired and reins) la ed as re9) ired.

>2? #eBBanine4#o)n ed AE8:s 7ro%ide hea ing and cooling in eas hall of 1) ilding. Cooling6 >2? gro)nd #o)n ed Trane (J)ni s added.

Ceiling #o)n ed gas4lired hea ers added a o\( \)erhead door loca ions.

3 es hal0 of 1) ilding4eDis ing ) ni hea ers re) sed, con rols #ini#al. . o re7or ed 7ro1le #s.

2009 Assess#en 6 . o changes re7or ed.

2010 Assess#en 6 \$as #e er sys e#s re7laced 1y Cons) #ers =nergy.

2011 assess#en 6. o changes re7or ed. Clder E<AC e9)i7#en s ill o7era ing, 1) 7as end o0 )se0)l lile and d)e lor re7lace#en.

2012 assess#en 6 'ys e# con rols on ne2er E<AC e9)i7#en )7graded o ((C as 7ar of ne2 energy #anage#en sys e#. Ac) a ors on da#7ers and con rol %al%es re7laced as re9) ired.

201342015 Assess#en 6 . o changes re7or ed. Clder E<AC e9)i7#en s ill o7era ing, 1) 7as end of )sef)| life and d)e for re7lace#en.

7 ne (lassroo) renovated in 2001&

202242023 Assess#en 6 ' ea# 7i7es need o 1e re7laced.

Area1 21\$"80sf -r \*&ilt1 1968 Fl))rs1 1

	C# <b>\$</b> c	of ystem	Pct. of sy	stem value to <b>3</b> udo	get for re2air-re2lace	ement4	
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
E <ac>con in)ed?</ac>	20	\$992,220	0	0	0	0	2016 Assess#en 6 . o changes re7or ed.
			\$0	\$0	\$0	\$0	2018 Assess#en 6 The E <ac #="" #e="" #ini#)="" #ini#al="" %en="" 'ho7="" (j="" )nder4)="" )ni="" 1)ilding="" 1y="" 2a="" 2i="" a="" a&c="" a77ear="" air="" al="" and="" c)rren="" classroo#="" classroo#s="" co#1ina="" condensing="" e#="" er="" h="" ha%e="" handling="" hea="" ho="" ila="" ilibed.="" ing="" ins)la="" ion="" is="" ly="" o="" o)="" o0="" oor="" ors="" s="" s.="" s7li="" ser%ed="" sys="" the="">ser%ed 1y o%erhead doors?; eco##end old s ea# radia ors &gt;a sho7 classroo#s5s orage? o 1e re7laced 2i h ho 2a er \$as 0ired )ni hea ers are o re#ain. ' ea# and condensa e ser%ices en er in o he 1)ilding, are con%er ed o ho 2a er hea ing and #ainly ser%e 7eri#e er 0in )1e or ho 2a er coils loca ed in cen ral AE8s. =as o0ices areas are ser%ed 1y 2all h)ng s7li air condi ioning )ni s 2hich a77ear in good 2orAing condi ion.  2019 Assess#en 6; e7laced one hea er. o re7or ed 7ro1le#s.</ac>

.a'/&s1 Main
\*ld+.%)10"

2se 34/es1 100% <o5Tech

%) tes1 2007-) alorit% of building renovated  ${\tt 6ort^{\star}}$  and sout\* e+terior , alls re'la(ed)

2005-Building s(\*eduled  $\sharp$ or ) alor re'airs and renovation as 'art o $\sharp$  2nstru(tion 3ast , ork in 200"-2007

7 ne (lassroo) renovated in 2001&

\*&ildin+1 Instr&cti)n %)rt5

Area1 21\$"80sf -r \*&ilt1 1968 FI))rs11

ystem . , Immediate

2se 34/es1

100% <o5Tech

\* ld+. %)10" \*&ildin+1 Instr&cti)n %)rt5

Area1 21\$"80sf

-r \*&ilt1 1968

FI))rs11

%) tes1 2007-) alorit% of building renovated& 6ort\* and sout\* e+terior, alls re'la(ed& 2005-Building s(\*eduled #or ) alor re'airs and renovation as 'art o# 2nstru(tion 3ast , ork in 200"-2007 7 ne (lassroo) renovated in 2001&

	C#\$	C#\$of ystem		tem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> lac	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
ors	3	\$148,833	<b>5</b> \$7,442	5 \$7,442	<b>5</b> \$7,442	<b>85</b> \$126,508	=D erior hollo2 #e al doors r)s ing, sills de eriora ing, a 0e2 re7laced in 1998.
			¥1,11 <u></u>	<b>4</b> 1,11=	¥1,11=	<b>V</b> 1-2,000	20024#ain CE door re7laced, o hers C+.
							(a#age o lin els and la#1s #ay re9) ire re#o%al o0 doors o re7airn erior doors C+.
							200! assess#en 6 All eD erior #an and o%erhead doors and 0ra#es re7laced. =as hall o0 1)ilding 4 in erior doors re7laced.
							3 es hall of 1) ilding 4 in erior doors re#ain as is, no re7or ed 7ro1le#s.
							200942013 Assess#en 6. o changes re7or ed.
							2014 assess#en 6 Classroo# door hard2are changed o locAdo2n y7e lor sec)ri y.
							2015 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 'elec doors need o 1e re7laced.
							2019, 202142023 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
oors	3	\$148,833	<b>5</b> \$7,442	5 \$7,442	<b>5</b> \$7,442	<b>85</b> \$126,508	concre e 4 C+
			Ψ1,2	Ψ1,-1-12	Ψ1, 442	Ψ120,300	200! assess#en 6 =as hall ol 1)ilding 4 lloors 7a ched and coa ed 2i h e7oDy.
							=Di ing rench drains re#o%ed and invilled 2i h concre e.
							Car7e ins alled in o@ices and classroo#.
							3 es hall ol 1) ilding 4 no changes, no re7or ed 7ro1le#s.
							200942015 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s. Concre e sla14on4grade.
							2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.

2se 34/es1 100% <o5Tech

\* ld+. %)10" \*&ildin+1 Instr&cti)n %)rt5

-r \*&ilt1 1968 Area1 21\$"80sf

FI))rs11

%) tes1 2007-) alorit% of building renovated& 6ort\* and sout\* e+terior, alls re'la(ed&

2005-Building s(\*eduled #or ) alor re'airs and renovation as 'art o# 2nstru(tion 3ast , ork in 200"-2007

7 ne (lassroo) renovated in 2001&

	C#\$0	of ystem	Pct. of sy	stem value to <b>3</b> ud	get for re2air-re2lac	cement4	
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
ldg., *ire, A ( A, =le%a ors	2	\$99,222	<b>5</b> \$4,961	<b>5</b> \$4,961	<b>5</b> \$4,961		*ire alar#s )7da ed. Toile s no A (A, 1) s7ace eDis s o re2orA. =Di signs re7laced o s7rinAler sys e#.
							200! assess#en 6 =as hall of 1)ilding6 *ire alar# )7graded as re9)ired 1y reno%a ion. =#ergency and eDi ligh ing )7graded as re9)ired 1y reno%a ion o s7rinAler sys e#. A (A oile roo#s added.
							3 es hall of 1) ilding 4 no changes, no re7or ed 7ro1le#s. 2009 Assess#en 6. o changes re7or ed.
							2010 Assess#en 6 A ( A door o7eners added o oile roo#s.
							201142015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2016, 2018, 2019, 2021 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le #s.
							202242023 Assess#en 6 . o re7or ed 7ro1le#s.
##ed. 'i e, =D . L g., e c	2	\$99,222	<b>5</b> \$4,961	<b>5</b> \$4,961	<b>5</b> \$4,961	<b>85</b> \$84,339	&a%ing 7ro1le#s 4 so#e de eriora ion o0 side2alAs
			ψ.,σσ.	ψ1,001	ψ.,σσ.	ψο 1,000	20034lo resealed and res ri7ed.
							200! assess#en 6 concre e side2alAs on so) h side o0 1)ilding re7laced o re7or ed 7ro1le#s.
							200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 As7hal 7a%ing is in 7oor condi ion and sho)ld 1e re7laced.
							2019, 202142023 Assess#en $\ensuremath{\delta}$ . o changes re7or ed. $$ . o re7or ed 7ro1le#s.

.a'/&s1 Main \* ld+. %)10"

2se 34/es1 100% <o5Tech %) tes1 2007-) alorit% of building renovated& 6ort\* and sout\* e+terior, alls re'la(ed&

2005-Building s(\*eduled #or ) alor re'airs and renovation as 'art o# 2nstru(tion 3ast , ork in 200"-2007 7 ne (lassroo) renovated in 2001&

\*&ildin+1 Instr&cti)n %)rt5

Area1 21\$"80sf

-r \*&ilt1 1968

FI))rs11

	C#	\$of ystem	Pct. of s	system value to <b>3</b> u	dget for re2air-re21	acement4					
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> oi	nent *otes			
C#\$"otals <sup>2</sup>	100	\$4,961,100	\$49,611	\$436,577	\$245,574	\$4,229,338	\$4,961,100				
	Priority	Issues D	ata			-! "ear	Cumulat	i#e Data	ı		
	#4\$961\$100	#49\$611	#0	1.0%	GOOD	#486\$188	#238\$133	9.8%	#99\$222	FAI	
	C# <b>\$</b>	D%B	000	FCI	#\" *+	D%B	000	FCI	,-Y#%AI*"AI*	#\" *+	

.a'/&s1 Main
\*ld+.%)1 08
\*&ildin+1 8es M)rf)rd Instr&cti)nal \*&ildin+

2se 34/es1 55 % A)di ori)# 45 % Classroo# %) tes1 2015-For) erl% (alled 2nstru(tion 8 est 2007-(overed , alk , a% to 5s\* Building added&

2015 assess#en 6 &rolec ed rool #e#1rane re7lace#en lro# rool re7or 6 2024

2016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en 6; ool sched)led lor re7lace#en in 2024.

2019 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2021 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s. &rolec ed roo0 re7lace#en in 2026.

202242023 Assess#en 6 &rolec ed re7lace#en in 2026. . o re7or ed 7ro1le#s.

\$laBing	5	\$192,645	0	0	15	85	Criginal 4 good condi ion
			\$0	\$0	\$28,897	\$163,748	
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							2009 42015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2016, 201842019, 202142023 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
Cladding	5	\$192,645	0	0	5	95	"ricA, .o re7or ed 7ro1le#s
			\$0	\$0	\$9,632	\$183,013	

200! assess#en 6. o changes. . o re7or ed 7ro1le#s.

200942016 Assess#en  $\$  . o changes re7or ed. . o re7or ed 7ro1le#s.

201842019, 202142023 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2se 34/es1

55 % A)di ori)#

\* ld+. %)1 08

45 % Classroo#

\*&ildin+1 8es M)rf)rd Instr&cti)nal \*&ildin+ Area1 11\$184sf -r \*&ilt1 1969 Fl))rs1 1

2015-For) erl% (alled 2nstru(tion 8 est 2007-(overed , alk , a% to 5s\* Building added&

	C#\$	of ystem	Pct. of sy	stem value to <b>3</b> ud	lget for re <b>2</b> air-re <b>2</b> lao	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
ystem E <ac>con in) ed?</ac>	25	\$963,225	o \$0	0 \$0	0 \$0		2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.  2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.  2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.  2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.  2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.  2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
ፄI) #1ingն ( rainage	5	\$192,645	<b>0</b> \$0	<b>5</b> \$9,632	<b>20</b> \$38,529	! <b>5</b> \$144,484	2022 Assess#en 6 8ni %en ila ors and <a< #1ing="" &i)="" )="" .o="" 0id="" 1odes="" 200!="" 2023="" 2ere="" 6="" 7i)="" 7ro1le#s="" 7ro1le#s.<="" and="" assess#en="" associa="" changes="" changeso="" ed="" ed.="" ed7osed="" edo="" ly="" re7laced="" re7laced.="" re7or="" recen="" res="" td=""></a<>
							200942011 Assess#en 6. o changes re7or ed.  2012 Assess#en 6. e2 2a er hea er ins alled.  2013 assess#en 6 Toile roo#s reno%a ed and 0iD ) res reloca ed as necessary
							for #ee A (A goals. 8rinals re7laced.  201442015, 2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.  2018 Assess#en 6 ; eco##end ne2 rool drains and o%erllo2 drains a i#e ol rool )7grades o he c)rren / ansard rool sys e#.

%) tes1

2019, 202142023 Assess#en € . o changes re7or ed. . o re7or ed 7ro1le#s.

2se 34/es1 55 % A)di ori)# %)tes1

2015-For ) erl% (alled 2nstru(tion 8 est 2007-(overed, alk, a% to 5s\* Building added&

\*Id+. %)1 08

\*&ildin+1 8es M) rf) rd Instr&cti) nal \*&ildin+

45 % Classroo#

\*&ildin+1 8es M)rf)rd Instr&cti)nai \*&ildin+ Areal 11\$184sf -r \*&iltl 1969 FI))rsl 1

	C#\$	of ystem	Pct. of sy	stem value to <b>3</b> ud			
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
&ri#ary5'econdary	10	\$385,290	0	0	10	90	. o re7or ed 7ro1le#s
			\$0	\$0	\$38,529	\$346,761	

200! assess#en 6. o changes. . o re7or ed 7ro1le#s.

2009 Assess#en 6. o changes re7or ed.

2010 assess#en  $\$  Ca#7)s 7ri#ary ser%ice )7graded 1y Cons) #ers =nergy o 7ro%ide addi ional ca7aci y.

201142015 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en % The #ain 7anel is a ne2 =a on %; L3a 7anel ser%ing he 1) ilding 200A a 480%2!!<, 3 7hase. The so)rce of his 480< is no a77aren, ho)gh i is liAely % ded % he )ni s)1s a ion in he 1ase#en of he '#ih")ilding.

The eDis ing 0ire alar# sys e# head4end is )7graded o a . a ional Ti#e I ' ignal &T series, 1) #any o0 he de%ices are original.

The 7) Il s a ions are no a a heigh ha co#7lies 2i h c) rren A (A re9) ire#en s.

2019 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2021 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

202242023 Assess#en 6 . o changes re7or ed. . o 7ro1le#s re7or ed.

\* ld+. %)1 08

Ligh ing

\*&ildin+1 8es M)rf)rd Instr&cti)nal \*&ildin+ Area1 11\$184sf -r \*&ilt1 1969 FI))rs1 1

\$192,645

5

\$9,632

2se 34/es1 55 % A)di ori)# 45 % Classroo#

5

\$9,632

**%)** tes1

5

\$9,632

2015-For ) erl% (alled 2nstru(tion 8 est 2007-(overed , alk , a% to 5s\* Building added&

	C#\$	of ystem	Pct. of sy	ystem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> a	cement4	
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> bnent *otes
is ri1) ion	5	\$192,645	0	5	5	90	. o re7or ed 7ro1le#s
			\$0	\$9,632	\$9,632	\$173,381	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.

163,748 A)di ori) # ligh ing 0)nded 0or re7lace#en 2i h co#7ac 0l)orescen .

200! assess#en@recessed can ligh ing in a)di ori)#)7graded o co#7ac 0l)orescen.

2009 Assess#en 6. o changes re7or ed.

85 Corridor ligh ing re7laced in 2001.

2010 Assess#en 6 A le2 T12 liD ) res re#ain, d)e lor )7grade o T8

2011 assess#en 6. o changes re7or ed.

2012 assess # en  $\theta$  Ligh ing )7graded as 7ar  $\theta$  = C / con rac.

2013 assess#en 6 occ)7ancy sensors added o con rol classroo# ligh ing.

201442015 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en 6 Ligh ing is #ainly T8 01) orescen.

; eco##end re7lace#en 2i h L= ( echnology and )7graded ligh ing con rols as 1)dge allo2s o lo2er o7era ing and energy cos s.

=#ergency ligh ing is ser%ed hro)gho) )sing )ni 1a ery N1)geye0 s yle 0iD )res.

\*) )re ligh ing )7grades 2ill rigger an )7grade o c)rren lile sale y code re9)ire#en s.

2019, 2021, 2022 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2023 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s. ; e7lace C\*L ligh ing 2i h L= ( la#7s in neD 0i%e years.

.a'/&s1 Main \* ld+. %)1 08

2se 34/es1

55 % A)di ori)# 45 % Classroo# %) tes1 2015-For) erl% (alled 2nstru(tion 8 est 2007-(overed , alk , a% to 5s\* Building added&

\*&ildin+1 8es M)rf)rd Instr&cti)nal \*&ildin+ Area1 11\$184sf

-r \*&ilt1 1969 Fl))rs11

	C#\$	of ystem	Pct. of sy	stem value to <b>3</b> ud	get for re2air-re2la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
<oice5 (="" a="" a<="" td=""><td>5</td><td>\$192,645</td><td>0</td><td>0</td><td>5</td><td>95</td><td>; ecen ly )7graded</td></oice5>	5	\$192,645	0	0	5	95	; ecen ly )7graded
			\$0	\$0	\$9,632	\$183,013	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
Ceilings	3	\$115,58!	0	5	10		Corridor ceilings re7laced as 7ar ol ligh ing )7grade.
			\$0	\$5,779	\$11,559	\$98,249	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942012 Assess#en 6. o changes re7or ed.
							2013 assess#en € oile roo# ceilings re7laced as 7ar o0 reno%a ion.
							201442016 Assess#en & . o changes re7or ed o re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
3 alls5Case2orA	2	\$!!,058	0	5	10	85	/ asonry corridor 2alls, 1alance of 2alls 7ain ed gy7s) # 4 recen ly re7ain ed.
			\$0	\$3,853	\$7,706	\$65,499	•
							200942012 Assess#en 6. o changes re7or ed.
							2013 assess#en 6 Toile roo#s reno%a ed recen ly, incl)ding 7ar i ions, iling, e c.
							201442016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.

2se 34/es1

55 % A)di ori)#

\* ld+. %)1 08

45 % Classroo#

\*&ildin+1 8es M)rf)rd Instr&cti)nal \*&ildin+ Area1 11\$184sf

-r \*&ilt1 1969 FI))rs11 2015-For) erl% (alled 2nstru(tion 8 est 2007-(overed , alk , a% to 5s\* Building added&

	C#\$ (	of ystem	Pct. of sy	stem value to <b>3</b> uc	get for re <b>2</b> air-re <b>2</b> lao	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
( oors	2	\$!!,058	0	0	10	90	=D erion Criginal hollo 2 #e al doors
			\$0	\$0	\$7,706	\$69,352	
							20054hinges and hard2are lailing and de eriora ing, doors r)s ing a 10 o#s,
							d)e lor re7lace#en.
							-n erior Criginal solid core 2ood doors. *inish 2orn ,so#e s2elling.
							200! assess#en 6
							=D erior doors cleaned, 7a ched and re7ain ed. Eard2are and doors s ill d)e
							0or re7lace#en.
							-n erior doors 4 no changes.
							2009 Assess#en 6. o changes re7or ed.
							2010 Assess#en 6. o changes re7or ed.
							2011 assess#en 6 =D erior doors con in)ing o de eriora e. (oors and
							hard2are are a end of heir )sef)  life and d)e for re7lace#en.
							2012 assess#en 6 &en ho) se door re7laced.
							2013 assess#en 6 All classroo# door hard2are 1e changed o locAdo2n y7e
							Oor sec) ri y.
							2014 Assess#en € .o changes re7or ed.
							2015 Assess#en 6 . o changes re7or ed.
							2010 / 100000 // OHIV : O directing of 107 of od.
							2016 Assess#en $\ensuremath{\delta}$ . o changes re7or ed. =D erior en rance doors con in)ing o
							de eriora e. (oors and hard2are are a end of heir )sef) l life and d)e for
							re7lace#en.
							2018 Assess#en € .o changes re7or ed.
							2019 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							202142023 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							3.1.1.3.1.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1

%) tes1

.a'/&s1 Main \* ld+. %)1 08

2se 34/es1 55 % A)di ori)# 45 % Classroo#

2015-For ) erl% (alled 2nstru(tion 8 est 2007-(overed, alk, a% to 5s\* Building added@

%) tes1

\*&ildin+1 8es M)rf)rd Instr&cti)nal \*&ildin+ Area1 11\$184sf

-r \*&ilt1 1969 FI))rs11

200942016 Assess#en  ${\theta}$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en  ${\bf 6}\,$  . o changes re7or ed. . o 7ro1le#s re7or ed. 'elec ed side2alAs re7laced in 201!.

2019, 202142023 Assess#en  $\ensuremath{\theta}$  . o changes re7or ed. . o re7or ed 7ro1le#s.

C#\$"otals4	100	\$3,852,900	\$9,632	\$339,055	\$473,907	\$3,030,306	\$3,852,900				
	Priority	Issues D	ata			-! "ear	r Cumula	ti#e Data	a		
	#3\$852\$900	#9\$632	#0	0.3%	GOOD	#348\$68"	#156\$042	9.1%	#""\$058	FAI	
	C#\$	D%B	()0(	FCI	#\" *+	D%B	()0(	FCI	,-Y#%AI*"AI*	#\" *+	

\* ld+. %)1 09

\*&ildin+1 D) nald .. \*&rns 8i (rar4 and Ad ' in. Area1 28\$"20sf -r \*&ilt1 1966 FI) )rs1 2 2se 34/es1 60 % Ad#inis ra ion 40 % Li1rary

%) tes1 2015-For) erl% (alled 94 //5d) in Building /o) 'lete interior renovation in 1999i

2019 4 . e2 2ri ing la1 co#7le ed a li1rary

2016 Assess#en 6 of 1hanges re7orr ed. . o re7or ed 7ro1le#s.

ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	//1 Years	ystem-Com <b>2</b> onent *otes
r)c)re	15	\$1,483,440	0	0	5	95	. o re7or ed 7ro1le#s
			\$0	\$0	\$74,172	\$1,409,268	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942015 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							2018 Assess#en 6 CracA in concre e 1ase#en 2all has 1een inlec ed o 7re%en 2a er leaAage. 8nsigh ly 1) no re7resen a i%e o0 s r)c) ral de0iciency.
							2019, 202142023 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
000	5	\$494,480	0	0	80	20	'ingle 7ly =& ( /, ins alled in 1999, .o re7or ed 7ro1le#s.
			\$0	\$0	\$395,584	\$98,896	200! assess#en 8. o changes o re7or ed 7ro1le#s.
							2009 42010 Assess#en 6 .o changes re7or ed.
							2011 assess#en 6; oo0 ins7ec ed ann)ally, no re7or ed 7ro1le#s, 1) roo0 7as hal0 o0 eD7ec ed li0e.
							2012 42014 assess#en 6; oo0 ins7ec ed, re7aired as necess128en (7ec ed, re7aire) . as h,d.099460

\*Id+. %)1 09
\*&ildin+1 D) nald .. \*&rns 8i(rar4 and Ad 'in.

2se 34/es1 60 % Ad#inis ra ion 40 % Li1rary %) tes1 2015-For) erl% (alled 94 //5d) in Building /o) 'lete interior renovation in 1999i

\*&ildin+1 D) nald . . \*&rns 8i(rar4 and Ad ' in. Area1 28\$"20sf -r \*&ilt1 1966 FI))rs1 2

	C#\$	of ystem	Pct. of sys	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
\$laBing	5	\$494,480	<b>0</b> \$0	<b>0</b> \$0	<b>10</b> \$49,448	<b>90</b> \$445,032	/ os ly original, in good condi ion
			Ψ	Ψ0	ψ10,110	ψο,σσ2	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942011 Assess#en 6. o changes re7or ed.
							2012 assess#en 6 \$lass re7laced on 3 o@ices in so) h2es ern corner.
							201342016 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							201842019, 202142022 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2023 Assess#en 6 .o re7or ed 7ro1le#sn erior sliding glass door ins alled a ' ) den ' er%ices
Cladding	6	\$593,3!6	5	0	20	!5	. o re7or ed 7ro1le#s
			\$29,669	\$0	\$118,675	\$445,032	
							200! assess#en 6
							"ricA screen 2all s)rro)nding chillers 1ricA a o7 o1 2all and a lo) ers are de eriora ing 4 #or ar loosening, so #e 1ricAs loose, d)e for )cA7oin ing.
							200942010 Assess#en 6. o changes re7or ed.
							2011 assess#en 6. o changes re7or ed. / asonry a lo)%ers s ill d)e for re7air.
							201242015 Assess#en 6 . o changes re7or ed. / asonry a lo)%ers s ill d)e for re7air.
							2016 assess#en 6 / asonry a air lo)%ers 1)dge ed for re7air in 2016.
							2018, 2019, 2021 Assess#en $\ensuremath{\mathfrak{g}}$ . o changes re7or ed o re7or ed 7ro1le#s.
							202242023 Assess#en $\ensuremath{\theta}$ ' one re7air 2orA neededo o her re7or ed 7ro1le#s or changes.

\*Id+. %)1 09
\*&ildin+1 D) nald .. \*&rns 8i(rar4 and Ad 'in.

2se 34/es1 60 % Ad#inis ra ion 40 % Li1rary %) tes1 2015-For) erl% (alled 94 //5d) in Building /o) 'lete interior renovation in 1999i

\*&ildin+1 D) nald . . \*&rns 8i (rar4 and Ad ' in.

Area1 28\$"20sf -r \*&ilt1 1966 Fl))rs1 2

	C#\$of ystem	Pct. of s	/stem value to <b>3</b> ud	get for re2air-re2	acement4	
ystem	. ,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
<ac< td=""><td>25 \$2,4!2,400</td><td>0</td><td>5</td><td>25</td><td>!0</td><td>; e7laced in 1999, . o re7or ed 7ro1le#s.</td></ac<>	25 \$2,4!2,400	0	5	25	!0	; e7laced in 1999, . o re7or ed 7ro1le#s.
		\$0	\$123,620	\$618,100	\$1,730,680	<aria1le (ri%e="" *re9)="" @ailing,="" con="" ency="" ly="" re7laced.<="" recen="" rols="" td=""></aria1le>
						Li1rary h) #idi y re9)ire#en s >lo2 h) #idi y? handled hro)gh o%ercooling oil s7ace.
						200! assess#en 6. o changes o re7or ed 7ro1le#s.
						2009 Assess#en 6 2008 4 ne2 rehea 1oiler ins alled o con rol 1)ilding h) #idi y >cos 7ar o0 (oser ")ilding rehea 1oiler ins all?
						2010 Assess#en 6
						\$as #e er sys e#s re7laced 1y Cons) #ers =nergy.
						2011 assess#en €. o changes re7or ed o re7or ed 7ro1le#s.
						2012 assess#en 6 'ys e# con rols )7graded o ((C as 7ar o0 ne2 energy #anage#en sys e#. (a#7ers, ac)a ors on con rol %al%es re7laced as re9)ired.
						201342015 Assess#en 6 . o changes re7or ed.
						2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
						2018 Assess#en 6 The E <ac )7grades="" 2a="" 2hich="" 2i="" a="" ae8="" and="" cen="" chilled="" co#1ina="" con="" cooling="" e#="" er="" h="" hea="" heir="" ho="" i%e="" ing="" ion="" is="" o="" o0="" ral="" re9)ire="" res7ec="" rols.<="" sys="" td=""></ac>
						Chilled 2a er is s)77lied 1y an o) door air4cooled chille >1999? ) sing 25% e hylene glyco
						The c) rren o) door chiller a77ears in good condi ion and 2ill con in)e o 7ro%ide 10 year
						There is e%idence o() high h) #idi y in he lo2er le%el li1rary 2here ceiling iles are saggir
						; eco##end CC2 con rols for de#and %en ila ion and de4h) #idifica ion rehea added c he lo2er le%el AE8s. <* (s are on all #o ors and sho) ld 1e con rolled.
						The 1) ilding is 0) lly ( (C con rolled 2 i h he s andard ca#7)s " = / ' sys e#.
						The c) rren AE8 sys e#s need o eD7and 2i h con rols )7grades.
						' ea# and condensa e ser%ices en er in o he 1) ilding and con%er ed o ho 2a er hea i
						The 'chool is c)rren ly adding side s rea# 0il ra ion o he ho 2a er circ)la ion
						and dis ri1) ion hea ing sys e# o hel7 i#7ro%ed 2a er 9) ali y.
						ea# line i#7ro%e#en s #ade in 201!.

2019 Assess#en 6 =n ry hea er re7laced. .o re7or ed 7ro1le#s.

202142023 Assess#en  ${\boldsymbol{\theta}}$  . o changes re7or ed. . o re7or ed 7ro1le#s.

\* Id+. %)1 09 \*&ildin+1 D) nald .. \*&rns 8i (rar4 and Ad 'in.

2se 34/es1 60 % Ad#inis ra ion 40 % Li1rary

%) tes1 2015-For) erl% (alled 94 //5d) in Building / o ) 'lete interior renovation in 1999&

Area1 28\$"20sf -r \*&ilt1 1966

FI))rs12

	C#\$	of ystem	Pct. of sy	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> a	cement4	
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
is ri1) ion	4	\$395,584	<b>0</b> \$0	10 \$39,558	<b>15</b> \$59,338	!5 \$296,688	. o re7or ed 7ro1le#s
					****	,,	200! assess#en €. o changeso re7or ed 7ro1le#s.
							200942015 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s.
							2016, 2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
igh ing	5	\$494,480	5 \$24,724	5 \$24,724	<b>10</b> \$49,448	<b>80</b> \$395,584	. o re7or ed 7ro1le#s
			. ,		. ,	,	200! assess#en €. o changes o re7or ed 7ro1le#s.
							200942011 Assess#en € .o changes re7or ed.
							2012 assess#en ${\bf 6}$ =D erior ligh ing )7graded as 7ar ${\bf  o0}$ =C / con rac .
							201342015 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							2018 Assess#en € Ligh ing is a #iD ) re o€ linear and co#7ac ℓl) orescen . ; eco##end s2i cho%er o L=( echnology as re#odel 2orA ha77ens.
							2019, 2021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							202242023 Assess#en 6 Ligh ing o 1e )7graded o L= ( o%er neD 0i%e years.
oice5 ( a a	5	\$494,480	<b>10</b> \$49,448	<b>5</b> \$24,724	<b>5</b> \$24,724	80	.e2

200! assess#en 6. o changes. . o re7or ed 7ro1le#s.

200942016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

201842019, 202142023 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s.

.a'/&s1 Main \* ld+. %)1 09

2se 34/es1

60 % Ad#inis ra ion

\*&ildin+1 D) nald .. \*&rns 8i (rar4 and Ad 'in. Area1 28\$"20sf -r \*&ilt1 1966 FI))rs12

40 % Li1rary

%) tes1 2015-For) erl% (alled 94 //5d) in Building / o ) 'lete interior renovation in 1999&

	C#\$	of ystem	Pct. of sy	stem value to 3ud	lget for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> bnent *otes
Ceilings	3	\$296,688	<b>0</b> \$0	5 \$14,834	<b>15</b> \$44,503	<b>80</b> \$237,350	. o re7or ed 7ro1le#s
			ΨΟ	Ψ14,054	ψ+4,000	Ψ201,300	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942015 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 There is e%idence o0 high h) #idi y in he lo2er le%el li1rary 2here ceiling iles are sagging.
							2019, 2021 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
							202242023 Assess#en 6 .o re7or ed 7ro1le#s.
3 alls5Case2orA	2	\$19!,!92	<b>0</b> \$0	<b>5</b> \$9,890	<b>15</b> \$29,669	<b>80</b> \$158,234	. o re7or ed 7ro1le#s
			Ų	ψ0,000	Ψ20,000	ψ.00,20.	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942015 Assess#en δ .o changes re7or edo re7or ed 7ro1le#s.
							2016, 2018, 2019, 2021 Assess#en € .o changes re7or edo re7or ed 7ro1le#s.
							202242023 Assess#en 6 .o re7or ed 7ro1le#s. Li1rary linishes reco##ended lor aes he ic )7grades#7ro%e#en s #ade o organiBa ional e9)i7#en .
( oors	2	\$19!,!92	<b>0</b> \$0	<b>5</b> \$9,890	<b>15</b> \$29,669	<b>80</b> \$158,234	'o#e doors on lo2er le%el original, 2orAing, 1) 0inish 2orn.
			Ų	ψ0,000	Ψ20,000	ψ.00,20.	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942015 Assess#en € . o changes re7or ed.
							2016 Assess#en 6 . o changes re7or ed. Lo2er le%el 2ood door (inish d) e for re7lace#en . *lood #ay ha%e incerased de eriora ion.
							2018 Assess#en 6 .o changes re7or ed.

2019, 2021 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

202242023 Assess#en  $\theta$  . o re7or ed 7ro1le#s. Li1rary linishes reco##ded lor aes he ic )7grades.

.a'/&s1 Main
\*Id+.%)1 09
\*&ildin+1 D) nald .. \*&rns 8i(rar4 and Ad'in.

2se 34/es1 60 % Ad#inis ra ion 40 % Li1rary

%) tes1 2015-For) erl% (alled 94 //5d) in Building /o) 'lete interior renovation in 1999

\*Id+. %)1 09
\*&ildin+1 D) nald .. \*&rns 8i(rar4 and Ad 'in.

2se 34/es1 60 % Ad#inis ra ion 40 % Li1rary %) tes1 2015-For) erl% (alled 94 //5d) in Building /o) 'lete interior renovation in 1999i

\*&ildin+1 D) nald . . \*&rns 8i (rar4 and Ad ' in. Area1 28\$"20sf -r \*&ilt1 1966 FI) )rs1 2

	C#\$	of ystem	Pct. of sy		lget for re <b>2</b> air-re <b>2</b> lace		
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
ldg., *ire, A ( A, =le%a ors	2	\$19!,!92	<b>0</b> \$0	<b>5</b> \$9,890	<b>10</b> \$19,779		'7rinAler 4 ne2 e2 alar# sys e#. Eandrails in s airs #ay no #ee code, sho)ld 1e re%ie2ed.
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							201842019, 202142023 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
##ed. 'ie, =D.Lg., ec	4	\$395,584	<b>5</b> \$19,779	<b>5</b> \$19,779	<b>10</b> \$39,558	<b>80</b> \$316,467	") ilding 7ar ially 1elo2 grade 4 lo2er le%el o7en on 3 sides 2i h s one re aining 2alls.
							200! Assess#en 6
							Criginal s one si e 2alls de eriora ing. 3 a er invil ra ion in o #or ar ca) sing s ones o loosen, #or ar o de eriora e. 3 alls d) e or re7air and )cA7oin ing.
							2009 Assess#en 6. o changes re7or ed.
							2010 Assess#en 6 ' one si e 2all de eriora ion con in) ing.
							2011 assess#en €. o changes re7or ed. ' one si e 2all de eriora ion con in)ing.
							2012 assess#en 6. o changes re7or ed.
							2013 assess#en 6 (e eriora ion a 10 h nor h and so) h si e 2alls con in)es.
							/ or ar is lailing and #any s ones are loose or ha%e lallen.
							; e7air of eDis ing 2alls no liAely o 7re%en re )rn of 7ro1le#.
							<er .<="" 0or="" 2alls="" aining="" and="" are="" d)e="" ical="" one="" p="" re="" re7lace#en="" s="" slo7ed=""></er>
							2014 Assess#en 6 .o changes re7or ed. 'i e 2all con in)es o de eriora e.
							2015 assess#en $\theta$ ' one si e 2alls and re aining 2alls d)e $\theta$ re7lace#en .
							2016 assess#en 8lo2er le%el si e llooded eD ensi%ely d)ring hea%y rains or# in
							2016, so #e 2a er en ered 1) ilding. 'one re aining 2alls con in) e o de eriora el iss) es #ay ha%e accelera ed d) e o llooding. (irec 1) ried s ea # line re7lace#en 2orA #ay 1e dis ) r1ing si e 2all 0) r her.

2018 Assess#en 6 'o#e re aining 2all re7air 2as co#7le ed in 201!.

2019 Assess#en  ${\theta}\,$  . o changes re7or ed.  $\,$  . o re7or ed 7ro1le#s.

2021 Assess#en  ${\mathfrak 6}\,\,$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2022 Assess#en  ${\theta}$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2023 Assess#en & Cngoing re7lace#en o& C\*L la#7s 2i h L= ( in eDis ing & D) res as re9) ired & or #ain enance.

2se 34/es1 100% ' orage %) tes1

\* ld+. %)1 10 \*&ildin+1!)le \*arn

Area1 1\$800sf

-r \*&ilt1 1998 Fl))rs1 1

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
'r)c)re	30	\$58,500	0	0	0		. o re7or ed 7ro1le#s
			\$0	\$0	\$0	\$58,500	

200! assess#en 6. o changes. . o re7or ed 7ro1le#s.

200942015 Assess#en  $\ensuremath{\emptyset}$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s. 3 ood 0ra#e 2i h #e al 7anel roo0 s r)c )re on concre e sla14on4grade.

2019, 202142023 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

.a'/&s1 Main
\*ld+.%)1 10

2se 34/es1 100% ' orage %) tes1

\*&ildin+1!)le \*arn Area1 1\$800sf - r \*&ilt

-r \*&ilt1 1998 Fl))rs1 1

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	//1 Years	ystem-Com2onent *otes
Cladding	20	\$39,000	0	0	10		#e al siding, .o re7or ed 7ro1le#s
			\$0	\$0	\$3,900	\$35,100	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s. / e al 7anel cladding.
							2019, 202142023 Assess#en & . o changes re7or ed o re7or ed 7ro1le#s.
E <ac< td=""><td>5</td><td>\$9,!50</td><td>0</td><td>0</td><td>0</td><td></td><td>has gas hooA)7 0or 0) )re addi ion o0 hea er.</td></ac<>	5	\$9,!50	0	0	0		has gas hooA)7 0or 0) )re addi ion o0 hea er.
			\$0	\$0	\$0	\$9,750	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2016, 2018, 2019, 202142023 Assess#en $\ensuremath{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s.
&I) #1ing5 (rainage	0	\$0	0	0	0	100	. 5A

2se 34/es1 100% ' orage %) tes1

\* ld+. %)1 10 \*&ildin+1!)le \*arn

Area1 1\$800sf

-r \*&ilt1 1998 Fl))rs1 1

	C#\$ of	fystem	Pct. of sy	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> la	cement4	
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> bnent *otes
&ri#ary5 ' econdary	4	\$!,800	0	0	0	100	#ini#al
			\$0	\$0	\$0	\$7,800	
							200! assess#en €. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
(is ri1) ion	4	\$!,800	0	0	0	100	#ini#al
			\$0	\$0	\$0	\$7,800	
							200! assess#en €. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							<b>v</b>
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
_igh ing	4	\$!,800	0	0	10	90	#ini#al, .o re7or ed 7ro1le#s
			\$0	\$0	\$780	\$7,020	
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942014 assess#en 6 no changes re7or ed o re7or ed 7ro1le#s.
							2015 assess#en 6 Ligh ing )7graded.
							2016, 2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
<oice5 (="" a="" a<="" td=""><td>0</td><td>\$0</td><td>0</td><td>0</td><td>0</td><td>100</td><td>. 5A</td></oice5>	0	\$0	0	0	0	100	. 5A
( )		* -	\$0	\$0	\$0	\$0	
							2014 4 2016 Assess#en 6 . o changes re7or ed.
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
Ceilings	0	\$0	0	0	0	100	. 5A
			\$0	\$0	\$0	\$0	
							2014 4 2016 Assess#en 6 . o changes re7or ed.

2018, 2019, 202142023 Assess#en  $\mbox{6}$  . o changes re7or ed. . o re7or ed 7ro1le #s.

3 alls5Case2orA	0	\$0	0	0	0	100	. 5A
			\$0	\$0	\$0	\$0	
							2014 4 2016 Assess#en 6 . o changes re7or ed.
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
oors	10	\$16,060	0	0	20	80	4 o%erhead doors, 1 #an door, .o re7or ed 7ro1le#s
			\$0	\$0	\$3,212	\$12,848	
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942012 assess #en $\theta$ . o changes re7or ed o re7or ed 7ro1le #s.
							2013 Assess#en $\ensuremath{\mathfrak{6}}$ . e2 2ea her seals ins alled a $$ eDis ing o%erhead doors.
							2014 4 2016 assess#en 6 eD erior #an door re7laced.
							2018, 2019, 202142023 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
loors	4	\$!,800	0	0	0	100	Concre e lloor
			\$0	\$0	\$0	\$7,800	
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
Idg., *ire, A (A, =le%a ors	2	\$3,900	0	0	0	100	. o re7or ed 7ro1le#s
			\$0	\$0	\$0	\$3,900	
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
##ed. 'ie, =D.Lg., ec	2	\$3,900	0	0	0	100	. o re7or ed 7ro1le#s
		•	\$0	\$0	\$0	\$3,900	
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942016 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							2018, 2019, 202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2010, 2013, 202172023 ASSESS#EIT . O Glanges lettol ed O lettol ed /1011e#S.

C#\$"otals4	100	\$195,000	\$0	\$17,550	\$7,892	\$166,118	\$191,560				
Priority Issues Data							-! "ear Cumulati#e Data				
	#195\$000	#0	#0	0.0%	GOOD	#1"\$550	#"\$800	9.0%	#3\$900	FAI	
	C# <b>\$</b>	D%B	000	FCI	<del>       </del>    *+	D%B	000	FCI	,-Y#%AI*"AI*	#/" *+	

Area1 3\$840sf

\* ld+. %)1 11

\*&ildin+1!), er!lant

-r \*&ilt1 1966

FI))rs11

2se 34/es1 100% &o2er Eo)se %) tes1 2005-. ro'osed renovations in 200"-2007) a% re\$uire so) e \*eating s%ste) e\$ui') ent and/or o'eration

2005-8 ater to, er due #or draining/ins'e(ting and re'aint

	C#\$	of ystem	Pct. of system value to 3 dget for re2air-re2acement4					
ystem	•	. ,		/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	s ystem-Com <b>2</b> onent *otes	
'r)c)re	15	\$423,435	5 <b>0</b> \$0	5 \$21,172	<b>5</b> \$21,172	<b>90</b> \$381,092	Concre e 4 no re7or ed 7ro1le#s	
					. ,	, ,	200! assess#en 6. o changes o re7or ed 7ro1le#s.	
							200942015 Assess#en ${\bf 6}$ . o changes re7or ed o re7or ed 7ro1le#s	
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s	
							2018 Assess#en 6 'hrinAage cracAs %isi1le in lloors M no d)e o se le#en M no cri ical 'orage shed 1ehind 1)ilding has s)1s an ial se le#en, cracAs in 1locA, near end ol lille 'r)c )ral s eel lra#e, 2i h concre e 1) resses.	
							202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.	
; 000	3	\$84,68!	<b>0</b> \$0	<b>40</b> \$33,875	<b>o</b> \$0	<b>60</b> \$50,812	; e7laced in 1998, .o re7or ed 7ro1le#s	
							200! assess#en 6. o changes o re7or ed 7ro1le#s.	
							2009 Assess#en 6. o changes re7or ed.	
							2010 Assess#en 6. o changes re7or ed.	
							2011 Assess#en 6 ; oo0 ins7ec ed ann)ally, no re7or ed 7ro1le#s, 1) roo0 nearing end o0 eD7ec ed li0e.	
							201242014 assess#en 6 ; oo0 ins7ec ed, re7aired as necessary.	
							2015 assess#en 6 &ro7osed rool #e#1rane re7lace#en in 2022, 7er rool re7or.	
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s	
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s. 14152L s eel decA on s eel lois s. " ) il 4) 7 roo0, 2i h ins) la ion.	
							2019, 2021 Assess#en € .o changes re7or edo re7or ed 7ro1le#s	
							202242023 Assess#en € ; e7lace roo€ in neD 5 years.	

\* ld+. %)1 11

2se 34/es1 100% &o2er Eo)se

%) tes1 2005- .ro'osed renovations in 200"-2007) a% re\$uire so) e \*eating s%ste) e\$ui') ent and/or o'eration

(\*angesl

2005-8 ater to , er due  $\mbox{\#or}$  draining/ins  $\mbox{'e}(\mbox{ting}$  and  $\mbox{re}\mbox{'aint}$ 

\*&ildin+1!), er!lant

Areal 3\$840sf

-r \*&ilt1 1966

FI))rs11

•	C#\$(	of ystem	Pct. of sy	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> lac	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
\$laBing	1	\$28,229	0	10	0	90	<ery 2indo2s="" c+<="" le2="" original.="" td=""></ery>
			\$0	\$2,823	\$0	\$25,406	
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							2009 Assess#en 6 200842indo2s re7laced d)e o lorAlil da#age.
							201042016 Assess#en 6. o changes re7or ed o re7or ed 7ro1le#s.
							2018, 2019, 202142023 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s
Cladding	5	\$141,145	0	5	5	90	Concre e d)e lor re7ain ing.
			\$0	\$7,057	\$7,057	\$127,031	

200! assess#en  $\theta$  ")ilding re7ain ed.

200942014 assess # en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le # s.

2015 assess # en  $\theta$  =D erior 7ain 1eginning o 7eel. ")ilding is d)e  $\theta$  or re7ain.

2016 Assess#en  ${\theta}$  . o changes re7or ed. . o re7or ed 7ro1le#s

2018 Assess#en  $\theta$  . o changes re7or ed.  $\,$  . o re7or ed 7ro1le #s. -ns) la ed #e al 7anels.

2019, 202142023 Assess#en  $\ensuremath{\delta}$  . o changes re7or ed. . o re7or ed 7ro1le#s

\* ld**+**. %**)**1 11

\*&ildin+1!), er!lant Area1 3\$840sf

-r \*&ilt1 1966 Fl))rs1 1

2se 34/es1 100% &o2er Eo)se %) tes1 2005- .ro'osed renovations in 200"-2007 ) a% re\$uire so ) e \*eating s%ste ) e\$ui' ) ent and/or o'eration

2005- 8 ater to, er due #or draining/ins'e(ting and re'aint

ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years
E <ac< td=""><td>30</td><td>\$846,8!0</td><td>0</td><td>5</td><td>10</td></ac<>	30	\$846,8!0	0	5	10
			\$0	\$42.344	\$84.687

//1 Years ystem-Com2onent \*otes

85 "oilers re7laced 198!. 2 1oilers, cycled o r)n e%ery o her #on h o 7rolong li@e. \$719,840 Addi ional load on sys e# #ay re9)ire r)nning 1o h 1oilers a once.

/ ain s ea# %al%es re7laced in 2001.

20054 20 ne2 condensa e 7) #7s and recei%er ins alled >\$2,000?
. e2 0lo2 #e er sched)led 0or ins alla ion in 2006 >\$1,200?

200! assess#en 6 \*lo2 #e er re7laced.

'ec ion o0 s ea# loo7 re7laced 1e 2een -ns r)c ion 3 es and Ash ")ilding. &as condensa e leaAs ca)sed eDcessi%e 2a er loss 0ro# sys e#.

\* ld+. %)1 11

\*&ildin+1 !), er !lant

2se 34/es1 100% &o2er Eo)se

%) tes1 2005- . ro'osed renovations in 200"-2007) a% re\$uire so) e \*eating s%ste) e\$ui') ent and/or o'eration

202142023 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2005-8 ater to , er due #or draining/ins 'e(ting and re'aint

Area1 3\$840sf FI))rs11 -r \*&ilt1 1966

	C#\$	of ystem	Pct. of sy	stem value to <b>3</b> u	lget for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
E <ac>con in) ed?</ac>	30	\$846,8!0	0	5	10	85	2018 Assess#en 6
			\$0	\$42,344	\$84,687	\$719,840	A cen ral s ea# 1oiler 7lan is ser%ed 1y 2o >2? Clea%er "rooAs s ea# 1oilers
							ra ed a 5,230 / "E na )ral gas in7) .
							"oilers are 1980% %in age o7era ing o 7ro%ide he school ca#7)s 2i h 100% 1acA)7 hea ing ca7aci y.
							The s ea # 1 oiler sys e # and i s accessories ha\% 1 een ro) inely # ain ained 2 i h 2 a er 5
							condensa e con rol and che#ical rea #en . Therefore, his 7lan is in fairly good condi ic
							and 2ill con in)e o 0) nc ion 0or he 'chool (is ric os)77lys ea# hea.
							; ecen ne2 i#7ro%e#en s and e9)i7#en in%es #en s hro)gh ca7i al eD7ense ha%e
							allo2ed he 7lan o 1e relia1le and con in)ed o7era ions. 3 e eD7ec an addi ional 10 o 20 years o0 con in)ing 'ea# genera ion and dis ri1) ion o ca#7)s 1)ildings.
							The ca#7)s s ea# hea ing ca7 ) res 100% of i s 1) ilding condensa e a each 1) ilding
							and heir's ea# )se o #ini#aliBe 2a er #aAe4)7 and che#icals needs a he 1oiler 7lan
							3 e es i#a e he #aAe4)7 2a er a 200 \$& ( 1ased on he recorded 2a er #e er.
							The 1oiler4leed 2a er sys e# 2as re7laced and )7graded in 2009 and in good condi ion
							3 ell 2a er is sol ened 2i h a ne2 2a er sol ener lor i #7ro%ed las ing e9)i7#en lile.
							/ ain enance records indica e 1lo2do2n once 7er 2eeA o 7)rge solids for on4going 9)ali y con rol of s ea#.
							A recen s ea# ra7 re7lace#en and #ain enance 7rogra# 2as @inanced 2i h a
							Cons) #ers =nergy re1a e 7rogra#.
							' ea# I condensa e dis ri1) ion 7i7e 2as re7laced in 2000.
							The c)rren !0 7sig s ea# 7ress)re 7ro%ides a1o) 340* hea ing "T8 e#7era)res o
							he 1) ilding 2i h #ini#al s ea # 7i7e losses in he dis ri1) ion 7i7ing sys e #.
							3 e reco##end E <ac "="/'" 1e="" and="" ca#7)s="" con="" ed="" he="" i#7ro%e#en="" in="" incor7ora="" o="" rol="" s="">")ilding =nergy / anage#en 'ys e#?.</ac>
							C)rren "=/' hard2are is #an)0ac )red 1y 'nieder )sing Tridi) # so0 2are as
							re7resen ed 1y \$rand <alley a)="" ion="" o#a="">\$<a?.< td=""></a?.<></alley>
							The c)rren 1oilers are d)al 0)el 0ired 2i h Q2 oil as 1acA)7 o he na )ral gas %al%e rain.
							2019 Assess#en 6 T)1es redone on he 1oilerso 7ro1le#s re7or ed.

\* ld+. %)1 11

\*&ildin+1 !), er !lant

2se 34/es1 100% &o2er Eo)se

%) tes1 2005-. ro'osed renovations in 200"-2007) a% re\$uire so) e \*eating s%ste) e\$ui') ent and/or o'eration

201142016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2005-8 ater to, er due #or draining/ins'e(ting and re'aint

Area1 3\$840sf FI))rs11 -r \*&ilt1 1966

vetom	C#\$	of ystem	Pct. of sy Immediate	rstem value to <b>3</b> ud /-5 Yea <b>r</b> s	get for re2air-re2a <b>0</b> /0 Years		ystem-Com <b>2</b> onent *otes
ystem	•	,					
&I) #1ing5 (rainage	8	\$225,832	<b>0</b> \$0	<b>10</b> \$22,583	<b>10</b> \$22,583		2004 ne2 elec rical ser%ice o 7o2er 7lan li0 s a ion ins alled > 2o li0 s a ions 0or ca#7)s?, i#7ro%ed relia1ili y.
							200!42014 Assess#en € . o changes re7or ed.
							2015 Assess#en ${\rm 6}$ . e2 0re9)ency dri%e added o 2ell 7)#7 o i#7ro%e 2a er 7ress)re o re7or ed 7ro1le#s
							2016, 2018, 2019, 2021 Assess#en $\ensuremath{\mathfrak{g}}$ . o changes re7or ed o re7or ed 7ro1le#s.
							202242023 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
kri#ary5 ' econdary	10	\$282,290	<b>0</b> \$0	<b>5</b> \$14,115	<b>15</b> \$42,344	<b>80</b> \$225,832	C+. 'o#e original
				,	· /-	, ,,,,	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							2009 Assess#en 6. o changes re7or ed.
							2010 assess#en 6 Ca#7)s 7ri#ary ser%ice cond)c ors )7graded o 8360< 1y Cons)#ers =nergy o 7ro%ide addi ional ca7aci y.

.a'/&s1 Main
\*ld+.%)1 11
\*&ildin+1!),er!lant

2se 34/es1 100% &o2er Eo)se %) tes1 2005- .ro 'osed renovations in 200"-2007 ) a% re\$uire so ) e \*eating s%ste ) e\$ui' ) ent and/or o 'eration (\*anges! 2005- 8 ater to , er due #or draining/ins 'e(ting and re 'aint

.a'/&s1 Main
\*ld+.%)1 11

\*&ildin+1!), er!lant Areal 3\$840sf

-r \*&ilt1 1966 FI))rs1 1

2se 34/es1 100% &o2er Eo)se %) tes1 2005- .ro'osed renovations in 200"-2007 ) a% re\$uire so ) e \*eating s%ste ) e\$ui' ) ent and/or o'eration

2005-8 ater to , er due #or draining/ins 'e(ting and re 'aint

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years //1 Y	Years	ystem-Com2onent *otes
(is ri1) ion	5	\$141,145	0	5	10	85	. o re7or ed 7ro1le#s
			\$0	\$7,057	\$14,115 \$11	9,973	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942015 Assess#en δ . o changes re7or ed o re7or ed 7ro1le#s
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2018 Assess#en 6 The con0ig)ra ion o0 he eDis ing 7ri#ary 7o2er dis ri1) ion sys e# can only 1e s)r#ised 1ased on he ini ial 2alA4 hro)gh.
							Additional research is need o 0) lly ) nders and he sys e # and ho 2 i # igh 1e eD7 and ed in he 0) ) re i0 he need arises.
							A one4line diagra# of his sys e# liAely eDis s so#e2here fro# 2hen firs cons r)c ed or
							2hen 1)ildings 2ere added, ho)gh s)ch a dra2ing is no Ano2n.
							2019, 202142023 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s
Ligh ing	5	\$141,145	0	20	0	80	. o re7or ed 7ro1le#s
			\$0	\$28,22 (	\$119,973 <i>)]TJ8ET</i> 8Q8 <i>0</i>	0 0	rg8q88.33 1 2 cm 71-n 227 2 2,916 8.33333 0 0 cm BT8/R15 7.68 Tf80.999078

202242023 Assess#en 6 ; e7lace ligh ing in neD 0i%e years

\* ld+. %)1 11

\*&ildin+1!), er!lant Area1 3\\$840sf

-r \*&ilt1 1966 FI))rs1 1

2se 34/es1 100% &o2er Eo)se

%) tes1 2005- . ro 'osed renovations in 200"-2007 ) a% re\$uire so ) e \*eating s%ste ) e\$ui' ) ent and/or o 'eration

(\*anges&

2005-8 ater to, er due #or draining/ins'e(ting and re'aint

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
<oice5 (aa<="" td=""><td>2</td><td>\$56,458</td><td>0</td><td>0</td><td>5</td><td>95</td><td>Cnly for energy #anage#en sys e# 4 . o re7or ed 7ro1le#s</td></oice5>	2	\$56,458	0	0	5	95	Cnly for energy #anage#en sys e# 4 . o re7or ed 7ro1le#s
			\$0	\$0	\$2,823	\$53,635	•
							200! assess#en €. o changes o re7or ed 7ro1le#s.
							200942023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
Ceilings	2	\$56,458	0	20	0	!0	"reaA roo# only, 1alance o7en o decA
			\$0	\$11,292	\$0	\$39,521	- 1- 41 "
							200! assess#en 6. o changes o re7or ed 7ro1le#s.
							200942021 Assess#en $\ensuremath{\mathfrak{e}}$ . o changes re7or ed o re7or ed 7ro1le#s
							202242023 Assess#en 6 ; e7lace ceilings in neD 01%e years

 $3\,alls 5 Cas L \& .\, 2571\,(\,206\,(\,20e7 or\,3\,0\,.\,59\,(\,L8il4\,3\,7\,09T\,re7067,80094n\,26\,(\,20)\,-\,60\,3\,4\,.\,91\,(\,0)\,-\,58718\&\,(\,!\,0)\,-\,748\,.\,\#\,4\,.\,o\,re7 or\,ed\,7 ro1 le\,\#s\,)\,]\,TJ1ET1Q10\,.\, 498447\,0\,.\, 49844$ 

2018 Assess#en 6; )s ing on eD erior doors 4.eed re7lace#en.

2019, 2021 Assess#en 6 .o changes re7or ed. .o re7or ed 7ro1le#s

202242023 Assess#en 6 ; e7lace doors in he neD 0i%e years.

\*loors 3 \$84,68! 0 30 0 !0 .o re7or ed 7ro1le#s

\$25,406

\$0

\$59,281

200! assess#en 6. o changes. . o re7or ed 7ro1le#s.

200942016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s

2018 Assess#en 6 Concre e sla14on4grade. <inyl ile in o@ice and 1a hroo#.

2019, 2021 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s

202242023 Assess#en  $\ensuremath{\mathfrak{6}}$  ; e7lace <code>@loors</code> in he neD <code>@limesuperscorestation\* loops\* loops\*</code>

"ldg., \*ire, A ( A, =le%a ors 2 \$56,458 5 0 10 85 .o \( \) \

200! 4 2023 Assess#en  $\theta$  . o changes. . o re7or ed 7ro1le#s.

.a'/&s1 Main
\*ld+.%)112

2se 34/es1

40 % La1

\*&ildin+1 As5 \*&ildin+ Area1 28\$800sf

-r \*&ilt1 200" Fl

40 % La1 25 % Classroo#

Fl))rs12 25 % Ad#in 10 % A)di

				10 % A)di					
	C#	<b>\$</b> of ystem	Pct. of	system value to 3	udget for re <b>2</b> air-re <b>2</b> la	acement4			
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	//1 Years	ystem-Com <b>2</b> onent *otes		
'r)c)re	16	\$1,593,152	<b>0</b> \$0	<b>5</b> \$79,658	<b>5</b> \$79,658		' eel s r)c )re. ' la1 on grade, 7ar ially 1elo2 grade on 2 sides o0 lo2er le%el.		
							200!4. e2 cons r)c ion, )nder 2arran y		
							200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s		
							2016 Assess#en € .o changes re7or edo re7or ed 7ro1le#s		
							2018 Assess#en 6 'igns o0 #ois ) re #igra ion o in erior a grade le%el.  &ossi1le iss) e 2i h llashing a grade le%el.		
							'igns o0 2a er leaAage in ser%er roo# a cond)i en ry 7oin s.  2019 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s		
							2021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.		
							202242023 Assess#en € . o changes re7or ed o 7ro1le#s re7or ed.		
; 000	4	\$398,288	0	5	5	90	3 hi e =& ( / , 0) lly adhered >Carlisle?		
, 000	4	φ390,200	\$0	\$19,914	\$19,914	\$358,459	Sili $e = \alpha(7, 0)$ ily adiliered scalliste:		
							200!4.e2 cons r)c ion, )nder 2arran y		
							2009 Assess#en 6. o changes re7or ed.		
							2010 Assess#en 6 / inor roo0 leaAs re7aired ) nder 2arran y.		
							2011 assess#en 6. o changes re7or ed. ; oo0 ins7ec ed ann) ally, no re7or ed 7ro1le#s.		
							201242014 assess#en €. o changes re7or ed.		
							2015 assess#en € ; oo€ re7or indica ed no iss) es.		
							2016 Assess#en € .o changes re7or edo re7or ed 7ro1le#s		
							2018 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.; oo0 re7lace#en sched)led in 2035.		
							2019 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s		
							202142023 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.		

%) tes1 /onne(ted to : ennet\*; &S) it\*

\*&ildin+1 As5 \*&ildin+

2se 34/es1

\* ld+. %)112

40 % La1 25 % Classroo#

Area1 28\$800sf

-r \*&ilt1 200"

FI))rs12 25 % Ad#in

10 % A) di C#\$of ystem Pct. of system value to 3udget for re2air-re2acement4 /-5 Years 0/0 Years vstem-Com2onent \*otes ystem Immediate //1 Years \$laBing \$49!,860 0 0 0 100 Al) #in) # @ra#e s ore@ron sys e# y7ical. /ini#al c)r ain 2all. \$0 \$0 \$0 \$497,860 200!4.e2 cons r)c ion, )nder 2arran y 200942021 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s 202242023 Assess#en 6 . o changes re7or ed. . o 7ro1le#s re7or ed. Cladding \$59!,432 0 "ricA on 1locA 1acA)7 #e al siding on 1locA 1acA)7 \$0 \$0 \$0 \$597.432 200!4.e2 cons r)c ion, )nder 2arran y 200942021 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s 202242023 Assess#en 6 . o changes re7or ed. . o 7ro1le#s re7or ed. E<AC \$2,489,300 0 5 5 90 ") ilding on cen ral s ea# loo7. Eea eDchanger 7ro%ides E 3 0or 7eri#e er hea ing. \$0 \$124,465 \$124,465 \$2,240,370 >1? in erior AE 8 2i h s ea# coil and chilled 2a er coil. . e2 air cooled Trane chiller connec ed o eDis ing chiller for -ns r)c ion =as ")ilding o 7ro%ide cooling o 1o h 1)ildings. Eea 7ro%ided 1y single s ea# coil in AE8. &eri#e er hea 7ro%ided 1y E3 radian 7anels. (is ri1) ion 7ro%ided hro)gh <A< 1oDes >no rehea coils?. ((C con rols connec ed o eDis ing ((C sys e# in -ns r)c ion =as ")ilding. 200!4.e2 cons r)c ion, )nder 2arran y 2009 Assess#en 6 20094Chillers s ill 1eing 1alanced lor 7ro7er o7era ion >cool s) # #er co #7lica ed adl)s #en s? 2010 Assess#en 6 Eea reco%ery 2heel no )rning 2hen ins7ec ed 1y lacili ies de7ar #en . / ay 1e ) rned oil 1y sale y in erlocA sys e#. -ss)e 1eing in%es iga ed 1y college. Chillers 1alanced. (edica ed %en ila ion sys e# added 0or s7ec ro#e er in la1. \$as #e er sys e#s re7laced 1y Cons) #ers =nergy. 2011 assess#en 6 Eea reco%ery 2heel re7aired. . o re7or ed 7ro1le#s. 2012 assess#en 6 Ac ) a or con rols re7laced 2i h Lon 3 or As ( (C as 7ar of energy #anage#en sys e# )nder =C / con rac.

%) tes1 /onne(ted to:ennet\*; &S) it\*

201342015 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s

2016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s

2018 Assess#en 6 The E<AC sys e# is a co#1ina ion o0 cen ral AE 85=; 8 and a77ear rela i%ely ne2 and in good cond ion.

Chilled 2a er is s)77lied 1y an o) door air4cooled chiller) sing 25% e hylene glycol.

The c)rren o) door chiller is in good condi ion and 2ill con in)e o 7ro%ide 10 o 20 years.

The 1)ilding is 0)lly ((C con rolled 2i h he s andard ca#7)s "=/' sys e#.

' ea# and condensa e ser%e#e.rar rengears.

.a'/&s1 Main 2se 34/es1 %)tes1

Area1 28\$800sf

2se 34/es1

%) tes1 /onne(ted to :ennet\*; &S) it\*

\*ld+. %)1 12

\*&ildin+1 As5 \*&ildin+

-r \*&ilt1 200"

40 % La1 25 % Classroo#

Fl))rs1 2 25 % Ad#in 10 % A)di

	C# <b>\$</b>	of ystem	Pct. of	•	udget for re <b>2</b> air-re <b>2</b> lac		
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
(is ri1) ion	5	\$49!,860	0	0	0	100	200!4.e2 cons r)c ion, )nder 2arran y
			\$0	\$0	\$0	\$497,860	200942021 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s
							202242023 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o 7ro1le#s re7or ed.
Ligh ing	5	\$49!,860	<b>0</b> \$0	<b>10</b> \$49,786	<b>5</b> \$24,893	<b>85</b> \$423,181	All 01) orescen . Linear direc 5indirec 7endan 0iD ) res in classroo#s and la1s. ; ecessed 1D4 y7ical in corridors, #ini#al recessed cans and s7ecial y 0iD ) res. ; ecessed 2D4 in o0ices.
							200!4.e2 cons r)c ion, )nder 2arran y
							200942015 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s
							2016 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s
							2018 Assess#en 6 =D erior cano7y ligh ing reg)larly lills 2i h insec s. ; eco##end re7lace#en 2i h ne2, sealed L= (#od)les. =D erior 2all 7acAs are co#7ac loorescen 2i h 1a ery 7acAs. 3 hile 7re%io)sly a77ro7ria e, hese are no he 1es sol) ion lor eD erior ligh ing in nor hern cli#a e, as i is diloic)los ar in cold 2ea her 2i h ligh oo) 7) signilican ly red)ced. ; eco##end re7lace#en 2i h L= (2all 7acAsn erior ligh ing is 7ri#arily a #iD)re oo T8 and co#7ac loorescen echnology. The %ario)s co#7ac loorescen solrces in he 1)ilding can 7resen #ain enance co#7lica ions; eco##end a s2i cho%er o L= (as 1)dge allo2s.
							2019 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s
							2021 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
							202242023 Assess#en 6 . o changes re7or ed o 7ro1le#s re7or ed.
coices ( a a	4	\$398,288	<b>0</b> \$0	<b>0</b> \$0	<b>0</b> \$0	100 \$398,288	200!4.e2 cons r)c ion, )nder 2arran y
							200942021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s

202242023 Assess#en  $\ensuremath{\theta}$  . o changes re7or ed. . o 7ro1le#s re7or ed.

2se 34/es1

\*ld+. %)1 12

40 % La1

\*&ildin+1 As5 \*&ildin+

25 % Classroo#

FI))rs12 25 % Ad#in

Area1 28\$800sf -r \*&ilt1 200"

10 % A)di

				10 % A) ai			
ystem	C#\$	of ystem	Pct. of s Immediate	system value to <b>3</b> /-5 Yea <b>r</b> s	udget for re2air-re2lace <b>0</b> /0 Years	ement <b>4</b> // <b>1</b> Years	vstem-Com <b>2</b> onent *otes
Ceilings	3	<b>,</b> \$298,!16		7-5 Teals	10		2D2 lay4in ceilings y7ical hro)gho).
Ceilings	3	\$290,! TO	\$0	\$0	\$29,872	\$268,844	/ ini #al gy7s) # ceilings in corridors
							200!4. e2 cons r)c ion, )nder 2arran y
							200942021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							202242023 Assess#en € . o changes re7or ed o 7ro1le#s re7or ed.
3 alls5Case2orA	3	\$298,!16	0	0	10	90	&ain ed gy7s) # 1oard on #e als )ds y7ical.
			\$0	\$0	\$29,872	\$268,844	200!4.e2 cons r)c ion, )nder 2arran y
							2009 Assess#en 8. o changes re7or ed.
							2010 Assess#en 8. o changes re7or ed.
							2011 assess#en $\ell$ / ain corridor re7ain ed 2here da#aged and sc)@ed 1y s )den s.
							201242021 Assess#en € .o changes re7or edo re7or ed 7ro1le#s
							202242023 Assess#en 6 . o changes re7or ed o 7ro1le#s re7or ed.

%) tes1 /onne(ted to :ennet\* ;  $\hbar$  S) it\*

2se 34/es1

\*ld+. %)1 12

40 % La1

\*&ildin+1 As5 \*&ildin+

25 % Classroo#

Area1 28\$800sf

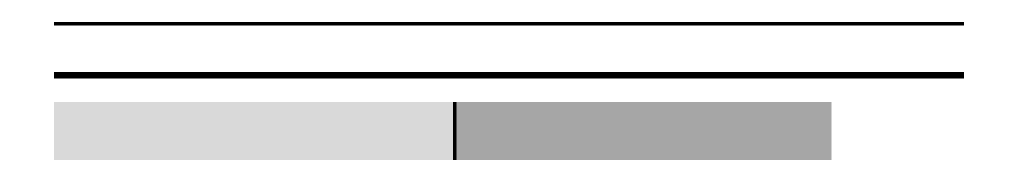
-r \*&ilt1 200"

Fl))rs12 25 % Ad#in

10 % A)di

				10 % A) di			
	C# <b>\$</b>	of ystem	Pct. of s	system value to 3	udget for re <b>2</b> air-re <b>2</b> lac	cement4	
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
oors	2	\$199,144	<b>0</b> \$0	<b>0</b> \$0	<b>10</b> \$19,914	\$179,230	=D erior6 Al) #in) # 0ra#e 0) II4li e doors. >1? Eollo2 #e al doorn erior6 'olid score 2ood y7ical. >1? sliding al) #in) # 0ra#e 0) II4li e door sys e# in co#7) er la1. >5? al) #in) # 0ra#e 0) II4li e doors. >2? hollo2 #e al doors a sair2ells.
							200!4.e2 cons r)c ion, )nder 2arran y
							200942021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							202242023 Assess#en 6 . o changes re7or ed o 7ro1le#s re7or ed.
loors	3	\$298,!16	<b>0</b> \$0	\$0	<b>10</b> \$29,872	90 \$268,844	&orcelain ile 4 corridors.  'hee %inyl 4 che #is ry la1.  Car7e ile 4 owices, classroo #s. <ct #en="" #s<="" )nder="" *loor="" .="" 1iology="" 2="" 200!4.e2="" 2009="" 20094\$ro)="" 2010="" 201142021="" 2ice.="" 4="" 6="" 7ro1le="" a77ears="" arran="" assess="" ca)se="" changes="" cons="" corridor="" craca="" cracaed,="" eas="" ed="" ha%e="" iga="" in="" in%es="" ion,="" ion.="" iss)e="" la1,="" la1.="" le%el="" lo2er="" n)="" o="" r)c="" re7aired="" re7or="" resol%ed.="" rsing="" td="" y=""></ct>
							201142021 Assess#en 6 . o changes re7or ed o 7ro1le#s re7or ed.  202242023 Assess#en 6 . o changes re7or ed o 7ro1le#s re7or ed.
"Idg., *ire, A ( A, =le%a ors	3	\$298,!16	<b>0</b> \$0	<b>0</b> \$0	10 \$29,872		Eydra)lic 7assenger ele%a or.  *)lly s7rinAlered e2, A ( A co#7lian @ire alar#, eDi signage and e#ergency ligh ing.
							200!4. e2 cons r)c ion, )nder 2arran y
							200942021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s 202242023 Assess#en 6 *ire alar# sys e# re7laced d)ring reno%a ion o +enne h ,. '#i h o 7ro1le#s re7or ed.
##ed. 'i e, =D . L g., e c	3	\$298,!16	<b>0</b> \$0	<b>0</b> \$0	<b>10</b> \$29,872		>6? 7ole #o)n ed si e ligh s a 2es side2alA only.  ")ilding #o)n ed recessed eD erior ligh ing e2 side2alAs 7o)red as 7ar ol cons r)c ion.

%) tes1 /onne(ted to :ennet\*; & S) it\*



2se 34/es1 100% ' orage

%) tes1 . ole barn building , it\* 3 o#i(esi

201"-4e'la(e) ent value (orre(ted to ) at(\* (onstru(tion t%'el

\* ld+. %)1 13

\*&ildin+1 Maintenance \*&ildin+

Area1 8\$000sf

-r \*&ilt1 200"

FI))rs11

	C# <b>\$</b> (	of ystem	Pct. of sy	stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> lao	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
'r)c)re	15	\$!!,145	<b>0</b> \$0	<b>0</b> \$0	<b>0</b> \$0	100 \$77,145	Ty7ical 7ole41arn y7e cons r)c ion. Load41earing 2ood (ra#e s r)c )re, 7re(a1rica ed roo( r)sses.
							6L concre e lloor sla1.
							200!4.e2 cons r)c ion, )nder 2arran y
							200942023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
; 000	10	\$51,430	<b>0</b> \$0	<b>0</b> \$0	<b>80</b> \$41,144	<b>20</b> \$10,286	As7hal shingles.
							200!4.e2 cons r)c ion, )nder 2arran y
							2009 Assess#en 6. o changes re7or ed.
							2010 Assess#en 6. o changes re7or ed.
							2011 assess#en 6. o changes re7or ed. ; ool ins7ec ed ann) ally, no re7or ed 7ro1le#s.
							201242015 assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s.
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s. &rolec ed shingle re7lace#en , 7er roo0 re7or 6 2030
							2018 Assess#en 6; oo0 re7lace#en sched)led for 2025.
							2019 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							202142023 Assess#en ${\boldsymbol{\theta}}$ . o changes re7or ed o re7or ed 7ro1le#s.

2se 34/es1 \* ld+. %)1 13 100% ' orage

\*&ildin+1 Maintenance \*&ildin+

Area1 8\$000sf -r \*&ilt1 200" FI))rs11 %) tes1 . ole barn building , it\* 3 o#i(esi

201"-4e'la(e) ent value (orre(ted to ) at(\* (onsru(tion t%'el

ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	//1 Years	ystem-Com2onent *otes
\$laBing	2	\$10,286	0	0	0	100	/ ini#al 2indo2s 4 >!? %inyl clad sliders in o@ice areas.
			\$0	\$0	\$0	\$10,286	

200!4.e2 cons r)c ion, )nder 2arran yR11 07c / C2 6126\$34.e2n=6 T ss5n1q18.2en 68.66d398047 r g1q18

\* ld+. %)1 13

2se 34/es1 100% ' orage %) tes1 . ole barn building , it\* 3 o#i(esi

201"-4e'la(e) ent value (orre(ted to ) at(\* (onsru(tion t%'el

\*&ildin+1 Maintenance \*&ildin+

Area1 8\$000sf -r \*&ilt1 200" FI))rs11

ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
ri#ary5'econdary	5	\$25,!15	0	0	0	100	200!4.e2 cons r)c ion, )nder 2arran y
			\$0	\$0	\$0	\$25,715	
							2009 Assess#en 6. o changes re7or ed.
							2010 assess#en 6
							Ca#7)s 7ri#ary ser%ice )7graded 1y Cons)#ers =nergy o 7ro%ide addi ional
							ca7aci y.
							201142023 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s
is ri1) ion	4	\$20,5!2	0	0	0	100	200!4.e2 cons r)c ion, )nder 2arran y
			\$0	\$0	\$0	\$20,572	
							200942023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
_igh ing	4	\$20,5!2	0	0	0	100	*I) orescen ceiling #o)n ed 0iD )res y7ical.; ecessed 01) orescen in o0ices.
			\$0	\$0	\$0	\$20,572	
							200!4.e2 cons r)c ion, )nder 2arran y
							200942011 assess#en 6. o changes re7or ed o re7or ed 7ro1le#s.
							2012 assess#en $\theta$ Ligh ing )7graded as 7ar $\phi \theta = C / con rac$ .
							201342021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2022 Assess#en € L= ( ligh ing re7lace#en co#7le ed
							2023 Assess#en 6 . o changes re7or ed o 7ro1le#s re7or ed.
oice5 (a a	3	\$15,429	0	0	0	100	· · · · · · · · · · · · · · · · · · ·
			\$0	\$0	\$0	\$15,429	
							200!4.e2 cons r)c ion, )nder 2arran y
							200942022 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2023 Assess#en 6 . e2 da a I ne 2orA ca1ling, ne2 7anel I s2i ch gear.
Pallings.	4	<b>#</b> 00 E L0	^	•	0	400	. o 7ro1le#s re7or ed.
eilings	4	\$20,5!2	<b>0</b> \$0	<b>0</b> \$0	<b>0</b> \$0	\$20,572	&re7ain ed #e al ceiling in sho7 area. Lay4in ceiling in o@ice areas.

200!4.e2 cons r)c ion, )nder 2arran y

200942023 Assess#en 6 .o changes re7or ed. .o re7or ed 7ro1le#s

2se 34/es1 100% ' orage %) tes1 . ole barn building , it\* 3 o#i(esi

201"-4e'la(e) ent value (orre(ted to ) at(\* (onsru(tion t%'ell

\* ld+. %)1 13 \*&ildin+1 Maintenance \*&ildin+

Area1 8\$000sf

-r \*&ilt1 200"

FI))rs11

<u> </u>	C#\$(	of ystem	Pct. of sy	stem value to 3ud	get for re2air-re21a	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
3 alls5Case2orA	5	\$25,!15	0	30	0	!0	&ain ed gy7s) # 1oard 2alls 1e 2een o@ices and sho7 areas.
			\$0	\$7,715	\$0	\$18,001	
							200!4.e2 cons r)c ion, )nder 2arran y
							200942021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							202242023 Assess#en 6 Add hall2ay in he neD 01%e years o 7ro1le#s re7or ed.
oors	4	\$20,5!2	0	30	0	!0	>1? o%erhead door in sho7 area.
			\$0	\$6,172	\$0	\$14,400	>1? Eollo 2 #e al eD erior door.
							Eollo2 #e al in erior doors 2i h li es.
							200!4.e2 cons r)c ion, )nder 2arran y
							200942021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2022 Assess#en 6 ; e7lace o%erhead doors in neD 01%e years.
							2023 Assess#en 6 . e2 o%erhead door 7ro%ided o 7ro1le#s re7or ed.
loors	4	\$20,5!2	0	30	0	!0	Concre e lloor in sho7 area.
			\$0	\$6,172	\$0	\$14,400	Car7e in ollices.
							200!4.e2 cons r)c ion, )nder 2arran y
							200942021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							202242023 Assess#en 6 Add hall2ay in neD 0i%e years o 7ro1le#s re7or ed.

2se 34/es1

\* ld+. %)1 14

\*&ildin+1 As5 3ec5n)I)+4 and 8earnin+ .enter Area1 19\$495sf -r \*&ilt1 2001

10 % A) di ori) # 50 % Technology La1 FI))rs1 1 30 % Classroo#

10 % Ad#in

	0.11	Cof votem	Dot -f	rotom value to Ou	lant for mothin		
ystem	C#	<b>\$</b> of ystem	Immediate	stem value to 3uo /-5 Years	dget for re2air-re2a O/0 Years	acement4 //1 Years	ystem-Com <b>2</b> onent *otes
	•	,				<u>"</u>	
r)c)re	16	\$1,105,8!2	<b>0</b> \$0	<b>0</b> \$0	<b>5</b> \$55,294	95 \$1,050,578	o#e C / 8 2alls sho2ing cracAing 4 2003
			φυ	φυ	φ33,29 <del>4</del>	\$1,030,376	200! assess#en 6 CracAing con in) ing a door 0ra#es 4 es7ecially in cen er corridor.
							200942015 Assess#en $\ensuremath{\theta}$ . o changes re7or ed o re7or ed 7ro1le#s
							2016 assess#en 6 #inor gro) cracAing 0ro# se le#en con in)es
							2018 Assess#en 6 ")ilding in good s r)c) ral condi ion, no de@ciencies no ed.
							2019 Assess#en 6 ")ilding in good s r)c) ral condi ion, no de@ciencies no ed.
							202142023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
000	5	\$345,585	0	10	60		*) Ily adhered =& ( / roo0.
			\$0	\$34,559	\$207,351	\$103,676	200! assess#en 6. o changes o re7or ed 7ro1le#s.
							2010 Assess#en 6. o changes re7or ed.
							2011 assess#en 6. o changes re7or ed.
							2012 assess#en 6. o changes re7or ed.
							2013 assess#en 6 / inor leaAs a e9)i7#en c)r1s4re7aired.
							2014 assess#en € ; ool ins7ec ed, # )I i7le llashing, #e#1rane ears and
							7) nc ) res re7aired as necessary. &rolec ed rool #e#1rane re7lace#en , 7er rool re7or 6 2022
							2016 Assess#en 8 . o changes re7or ed o re7or ed 7ro1le#s
							2018 Assess#en 8 . o changes re7or ed o re7or ed 7ro1le#s.
							2019 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2021 4 2023 Assess#en €. o changes re7or ed o re7or ed 7ro1le#s.

%)tes1

.a'	/ &s1	Greenville

\*ld+. %)114

\*&ildin+1 As5 3ec5n)I)+4 and 8earnin+ .enter 50 % Technology Area1 19\$495sf -r \*&ilt1 2001 FI))rs1 1 30 % Classroo#

2se 34/es1

10 % A) di ori) # 50 % Technology La1 30 % Classroo # %)tes1

				10 % Ad#in			
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	//1 Years	ystem-Com <b>2</b> onent *otes
\$laBing	5	\$345,585	0	0	5	95	200443 indo2 a rear of 1) ilding no reca) lAed after 1 locA 2 all re7air.
			\$0	\$0	\$17,279	\$328,306	
							20044 o #e ca) A de eriora ion a sills, needs re7lace #en.
							20054 ' ills ha%e nega i%e slo7e. Ca) lA de eriora ion con in) ing, allo2ing 2a er
							in o 2all ca%i y.
							200! assess#en € .o changes.
							2009 Assess#en 6 2indo2 sills reca) lAed as re9) ired o con rol 2a er in0il ra ion
							201042023 Assess#en $\ensuremath{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s
Cladding	5	\$345,585	0	2	5	93	'eesr)c)ral no es lor C / 8 inlo.
			\$0	\$6,912	\$17,279	\$321,394	o#e sealan loin s dela#ina ing.
							/ asonry d)e for resealing in 2006 4 %erify 2i h s7ecifica ions. 3 a er infil ra ion a sills ca)sing efflorescence of 1locA.
							of a citibility to the a said caysing emolescence of thoch.
							200! assess#en 6. o changes. / asonry no resealed.
							2009 Assess#en 6 . o changes re7or ed.
							2010 Assess#en 6

2009 Assess# assess#en 6.03en 6.0 o changes re7or ed. . o re7or ed 7ro1le#s

\* Id+. %)1 14

\*&ildin+1 As5 3ec5n)1)+4 and 8earnin+ .enter Area1 19\$495sf -r \*&ilt1 2001 FI))rs11

2se 34/es1 10 % A) di ori) # 50 % Technology La1 30 % Classroo#

%) tes1

ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
E <ac< td=""><td>24</td><td>\$1,658,808</td><td>0</td><td>15</td><td>0</td><td>85</td><td>&gt;2? E 3 1oilers.</td></ac<>	24	\$1,658,808	0	15	0	85	>2? E 3 1oilers.
			\$0	\$248,821	\$0	\$1,409,987	; ool o7 AE8s lo)d in corridors

10 % Ad#in

## 200! assess#en 6

Cne 1oiler re )1ed d)e o eDcessi%e corrosion. 'econd 1oiler4no re7or ed 7ro1le#s. ( (C con rols 4 one 7 anel 1 oard does no res ar 7 ro 7 erly all er 7 o 2 er lail) res. 8nin err)7 a1le 7o2er s)77ly added o 7re%en loss of 7o2er.

2009 Assess#en 6 ( (C 7anel 1oard re7laced.

2010 Assess#en 6 \$as #e er sys e#s re7laced 1y Cons) #ers =nergy.

2011 assess # en 6. o changes re7or ed. . o re7or ed 7ro1le # s.

2012 assess #en 6 E<AC noise red)ced hro)gh ins alla ion of noise isola ion. . e2 ac ) a ors on con rol %al%es and da#7ers ins alled as 7ar o $\theta$  =C / con rac .

2013 assess#en 6 Co#7ressor on ; T8 Q4 >o%er conference roo#? re7laced. =n ire E<AC sys e# no2 on college42ide 1)ilding a) o#a ion sys e#.

2014 assess #en 6. o changes re7or ed. . o re7or ed 7ro1le#s.

2015 assess#en 6 Co#7ressor on ; T8 Q3 re7laced.

2016 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s. Ty7ical #ain enance only.

## 2018 Assess#en 6

The E<AC sys e# consis of 7acAaged gas4fired hea ing 2i h ( J cooling ; T8s 2hich a77ear rela i%ely ne2 and in good condi ion.

Cen ral ho 2a er hea ing 10iler and 7) #7s 7ro%ide Bone con rol %ia 242ay %al%es. The 1) ilding is  $\emptyset$ ) lly ((C con rolled 2i h he s and ard ca#7)s "=/' sys e#.

The do#es ic ho 2a er 1oiler is in good condi ion.

. o re7or ed 7ro1le#s.

2022 Assess # en  $6 \ Ca\#7$ ) s42 ide " / ' sys e# )7graded 2i h ne2 hard2are ; e7lace all roo $6 \ O7$ ) ni s in neD  $6 \ We$ 9 years.

2023 Assess#en 6 . e2 1oiler and con rols. &lanned re7lace#en o0>1?; T8 his year.

. o 7ro1le#s re7or ed.

2se 34/es1

\* ld+. %)1 14

Area1 19\$495sf

\*&ildin+1 As5 3ec5n)l)+4 and 8earnin+ .enter -r \*&ilt1 2001

10 % A) di ori) # 50 % Technology La1 FI))rs1 1 30 % Classroo#

10 % Ad#in

	C#\$	of ystem		10 % Ad#in stem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> a	cement4			
ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes		
ßI) #1ing5 (rainage	5	\$345,585	<b>0</b> \$0	<b>0</b> \$0	<b>0</b> \$0	100	-rriga ion sys e# 7) #7 has @roBen in 7as 2in ers. Rear4end draining 7rogra# i#7le#en ed o resol%e 7ro1le#. 'h) 400 %al%e o ca ering Ai chen dish2asher leaAs, c) rren ly )rned ow.		
							200! assess#en 6. o changes o re7or ed 7ro1le#s.		
							200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s		
							2016 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s		
							2018 Assess#en $\$ The $\$ T=C $\$ ) ilding is a 24s ory classroo# 1) ilding $\$ 0) Ily s7rinAled.		
							2019, 2021 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.		
							2022 Assess#en 6 3 a er4coolers )7graded o a) o, no4 o)ch		
							2023 Assess#en 6 . o changes re7or ed o 7ro1le#s re7or ed.		
&ri#ary5 ' econdary	8	\$552,936	<b>0</b> \$0	<b>0</b> \$0	<b>0</b> \$0	<b>100</b> \$552,936	200! assess#en 6 . o re7or ed 7ro1le#s. 200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s		
							2016 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s		
							2018 Assess#en 6 &o2er o he 1) ilding is deli%ered %ia a ) ili y4o2ned 7ad4#o)n ed rans0or#er on he 2es side.		
							This deli%ers 2085120<, hree47hase 7o2er o a 1200A #ain dis ri1) ion 7anel) iliBing he NsiD disconnec r)le0 and here0ore con aining no single #ain ser%ice disconnec.		
							The #ain 7anel is a C) ler4Ea##er &; L4, 2hich is s ill a%aila1le and #ain aina1le. The $0$ ire alar# sys e# is a 'i#7leD 4010 2i h no iss) es $0$ 0) nd.		
							2019, 202142023 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.		
(is ri1) ion	5	\$345,585	0	0	0		200! assess#en € .o re7or ed 7ro1le#s.		
			\$0	\$0	\$0	\$345,585	200942015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s		
							2016 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s		

%)tes1

2se 34/es1

10 % A) di ori) #

\* ld+. %)1 14

\*&ildin+1 As5 3ec5n)I)+4 and 8earnin+ .enter Area1 19\$495sf -r \*&ilt1 2001

50 % Technology La1

FI))rs1 1 30 % Classroo#

	C# <b>S</b>	of ystem	Pct, of sv	stem value to 3ud	lget for re <b>2</b> air-re <b>2</b> la	cement4	
ystem	•	•	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
Ligh ing	5	\$345,585	0	5	10	85	200! assess#en 6 "allas s 7rone o eDcessi%e 0ail)re re7laced, 7ro1le# resol%ed.
			\$0	\$17,279	\$34,559	\$293,747	
							200942016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2018 Assess#en 6 Ligh ing hro)gho) he 1)ilding is 7ri#arily T8 0) orescen, 2i h
							classroo#s con aining direc sindirec siD ) res on a # ) I ide%el s2i ching sche#e.
							'o#e eDi signs 2ere no ed as no longer 1eing ill) #ina ed.
							These are liAely 7as heir li0e and sho)ld 1e 0Ded or re7laced.
							These are likely has their live and sho hid the vibed of terhaced.
							2019, 2021 Assess#en ∂ .o changes re7or edo re7or ed 7ro1le#s.
							202242023 Assess#en 6 Ligh s o 1e changed o L= ( o%er he neD 0i%e years.
-:		<b>COAF FOR</b>				400	0001 # 0
<oice5 (="" a="" a<="" td=""><td>5</td><td>\$345,585</td><td>0</td><td>0</td><td>0</td><td>100</td><td>200! assess#en 6 . o re7or ed 7ro1le#s.</td></oice5>	5	\$345,585	0	0	0	100	200! assess#en 6 . o re7or ed 7ro1le#s.
			\$0	\$0	\$0	\$345,585	200942021 Assess#en € .o changes re7or edo re7or ed 7ro1le#s
							200942021 Assess#eff 0.0 changes feroi ed0 feroi ed 710 fie#s
							202242023 Assess#en 6 ")ilding Access con rols )7graded 2i h ne2 ser%ers
Ceilings	3	\$20!,351	0	0	0	100	'o#e s ained ceiling iles in corridor o) side / 112, liAely roo0 rela ed, 1) no
<b>3</b> -		, , , , , , ,	\$0	\$0	\$0	\$207,351	Ano2n recen leaAs.
							200! assess#en 6 (a#aged ceiling iles re7laced o re7or ed 7ro1le#s.
							200942023 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s
							2003-2023 A33633#GHV . O Changes Teroi ed O Teroi ed Flotte#3
3 alls5Case2orA	4	\$2!6,468	0	0	5	95	200542a er da#age o ca1ine s in ca ering Ai chen 0ro# dish2asher leaA
			\$0	\$0	\$13,823	\$262,645	•
							200! 4 2011 assess # en 6. o changes.
							2012 assess#en 6 / inor reno%a ions 7er/lor#ed o reloca e in erior 7ar i ions o
							#odify classroo# siBes.
							noday addotoon blood.
							201342023 assess # en $\theta$ . o changes re7or ed o re7or ed 7ro1le # s.
( oors	2	\$138,234	0	0	0	100	200! assess#en € .o re7or ed 7ro1le#s.
-			\$0	\$0	\$0	\$138,234	

%)tes1

200942012 assess#en 6. o changes re7or ed. . o re7or ed 7ro1le#s.

2013 assess#en 6

All classroo# door hard2are 1e changed o locAdo2n y7e lor sec) ri y.

201442023 Assess#en  $\theta$  . o changes re7or ed. . o re7or ed 7ro1le#s

\* ld+. %)1 14

Area1 19\$495sf

\*&ildin+1 As5 3ec5n)l)+4 and 8earnin+ .enter FI))rs1 1 30 % Classroo# -r \*&ilt1 2001

2se 34/es1 10 % A) di ori) # 50 % Technology La1

10 % Ad#in

%) tes1

ystem	•	,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> bnent *otes
*loors	3	\$20!,351	0	0	10	90	20034concre e lloor sho2ing cracAs
			\$0	\$0	\$20,735	\$186,616	

20044 ile a en ry lo11y cracAing, so#e loose gro), cracAed ile a concre e con rol loin s > rec) rring 7ro1le#?.

20054 ile re7laced and re7aired as necessary. Con rol loin s added a cracA loca ion.

200542a er da#age o <CT in ca ering Ai chen 0ro# dish2asher leaA

ystem	,	Immediate	/-5 Years	<b>0</b> /0 Years	/Tij 8

\* ld+. %)1 15

Area1 16\$585sf

2se 34/es1 50 % Technology La1

50 % Classroo#

**%)** tes1 6e, (onstru(tion, (o) 'leted in 2013

2019 4 3 elding la1 reno%a ion and ro1o ics la1 reno%a ion co#7le ed.

\*&ildin+1 \*ra 'an .enter

-r \*&ilt1 2012 FI))rs1 1

	C#\$ of ystem	Pct. of s	ystem value to <b>3</b> ud	get for re <b>2</b> air-re <b>2</b> la	acement4	
ystem	. ,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
r)c)re	18 \$1,0!8,93	38 <b>0</b> \$0	<b>0</b> \$0	<b>0</b> \$0	100 \$1,078,938	' eel (ra#e s r)c) re, concre e sla14on4grade.
		Ψΰ	ΨΟ	ΨΟ	Ψ1,070,000	2013 assess#en 41)ilding co#7le e, )nder 2arran y.
						2014 4 2015 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s
						2016 Assess#en $\ensuremath{\delta}$ . o changes re7or ed o re7or ed 7ro1le#s.
						2018 Assess#en 6 " )ilding in good s r)c )ral condi ion, no de⊍iciencies no ed.
						2019 4 2023 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
000	6 \$359,64		0	0		3 hi e =&( / roo0 #e#1rane.
		\$3,596	\$0	\$0	\$359,646	2013 assess#en 41)ilding co#7le e, )nder 2arran y.
						2014 4 2015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
						2016 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
						&rolec ed rool #e#1rane re7lace#en   lro# rool re7or 6 2024
						2018, 2019, 202142023 Assess#en 6 . o changes re7or ed.; eco##ended #inor re7airs o @ashing 1oo s in >1? loca ion.
laBing	3 \$1!9,82	23 0	0	0	100	AI) #in) # (ra#ed (iDed 2indo2s and cleres ory. 'o#e cons r)c ion iss)es
		\$0	\$0	\$0	\$179,823	re7or ed regarding cleres ory, ca)sing 2a er in0il ra ion.
						2013 assess#en 41)ilding co#7le e, )nder 2arran y.
						2014 Assess#en 6 . o changes re7or ed.
						2015 assess#en 6 &as leaAs in cleres ory ca) sed 2a er iniil ra ion in o recei%ing area -ss) e re7or ed as resol%ed.
						2016 Assess#en 6 .o changes re7or edo re7or ed 7ro1le#s.
						2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
						2019 Assess#en 6 / odi@ed glaBing a ne2 2elding la1 .o re7or ed 7ro1le#s

202142023 Assess#en  $\mbox{6}$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2se 34/es1

**%)** tes1 6e, (onstru(tion, (o) 'leted in 2013

E<AC " / ' has 1een )7graded.

2023 Assess#en 6 . o changes re7or ed. . o 7ro1le#s re7or ed.

\* ld+. %)1 15

\*&ildin+1 \*ra 'an .enter

50 % Technology La1 50 % Classroo#

Area1 16\$585sf

-r \*&ilt1 2012 Fl))rs1 1

ystem	C#\$of ystem		Pct. of system value to 3udget for re2air-re2acement4				
		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com2onent *otes
Cladding	15	\$899,115	0	0	0	100	"ricA 2i h #e al 7anels a areas 2i h 2indo2s.
			\$0	\$0	\$0	\$899,115	2013 assess#en 41)ilding co#7le e, )nder 2arran y.
							2014 4 2015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2016 4 2023 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s.
E <ac< td=""><td>15</td><td>\$899,115</td><td>0</td><td>0</td><td>20</td><td>80</td><td>2 condensing 1oilers, gro)nd #o)n ed (J chillers, 1 air handler for en ire 1)ilding.</td></ac<>	15	\$899,115	0	0	20	80	2 condensing 1oilers, gro)nd #o)n ed (J chillers, 1 air handler for en ire 1)ilding.
			\$0	\$0	\$179,823	\$719,292	'ys e# on ((C con rols and college42ide sys e#.
							2013 assess#en 41)ilding co#7le e, )nder 2arran y.
							2014 4 2015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2016 assess#en $\$ eDha)s sys e# added $\$ or ne2 2elding e9)i7#en .
							2018 Assess#en 6 The E <ac #aae4)7="" air="" and="" consis="" e#="" edha)s<="" o0="" roo#s="" sho7="" sys="" td=""></ac>
							a77ear rela i%ely ne2 and in good condi ion.
							; T8s 7ro%ide he necessary E <ac )="" 1oiler="" 2a="" bone="" con="" er="" ho="" or="" rehea="" rol="" s.<="" sing="" td=""></ac>
							Cen ral ho 2a er hea ing 1oiler and 7) #7s 7ro%ide Bone con rol %ia 242ay %al%es and he 1oiler a77ears o 1e in good condi ion.
							The 1)ilding is 0)lly ((C con rolled 2i h he s andard ca#7)s "=/' sys e#.
							The do#es ic ho 2a er 1oiler is in good condi ion.
							The -T (a a roo# is ser%ed 1y s7i AC condensing ) ni s.
							'ho7 classroo#s sho)ld ha%e he %en ila ion %eri0ied and add con rols o hel7 #ee
							c) rren de#ands and sh) 400 airllo2 2hen no occ)7ied.
							2019 Assess#en 6 87grades a reno%a ed 2elding la1 o re7or ed 7ro1le#s.
							2021 Assess#en 6 &lan o add roo o7 ) ni a 2elding la1 o o her re7or ed 7ro1le#s.
							2022 Assess#en € T2o 124 on rool o7 )ni s added lor 2elding la1s o re7or ed 7ro1

2se 34/es1

**%)** tes1 6e, (onstru(tion, (o) 'leted in 2013

\* ld+. %)1 15

\*&ildin+1 \*ra 'an .enter

50 % Technology La1 50 % Classroo#

Area1 16\$585sf

-r \* &ilt1 2012 Fl))rs1 1

	C#\$	of ystem	Pct. of sy	stem value to <b>3</b> ud	lget for re <b>2</b> air-re <b>2</b> lac	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
&I) #1ing5 (rainage	5	\$299,!05	0	0	0	100	2013 assess#en 41)ilding co#7le e, )nder 2arran y.
			\$0	\$0	\$0	\$299,705	
							2014 4 2015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2016 assess#en 6 Co#7ressed air sys e# added 0or la15sho7 )se.
							2018 Assess#en ∂ The "ra#an 1)ilding 0)lly s7rinAled.
							2019, 2021 Assess#en € . o changes re7or ed o re7or ed 7ro1le#s.
							2022 Assess#en 6 3 a ercoolers )7graded o a) o, no4 o)ch o re7or ed 7ro1le#s.
							2023 Assess#en ∂ . o changes re7or ed o 7ro1le#s re7or ed.
&ri#ary5'econdary	5	\$299,!05	0	0	0		208 347hase ser%ice
			\$0	\$0	\$0	\$299,705	2013 assess#en 41)ilding co#7le e, )nder 2arran y.
							2014 4 2015 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2016 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2018 Assess#en 6 &o2er o he 1) ilding is deli%ered %ia a ) ili y4o2ned 7ad4#o)n ed
							rans/or#er on he so) h2es side. This deli%ers 2085120<, hree47hase 7o2er o a 800A #ain dis ri1) ion
							7anel 2i h 800A #ain 1reaAer.
							The #ain 7anel is '9) are (-4line, 2hich is sill a%aila1le and #ain aina1le.
							&o2er deli%ery o he 1) ilding is a #iD )re of 1ranch 7anel1oards and o%erhead 1)s,
							de7ending on he )se o0 he roo#.
							*) ) re 7lanning sho) ld incl) de a carell) I looA a each roo# o ens) re ha he 7o2er
							is as <code>leDi1le</code> as <code>7ossi1le</code> <code>lor</code> he an ici7a ed )se.  The <code>lire</code> alar# consis s ol a . o iller sys e#, no iss)es no ed.
							• • •
							2019 Assess#en 6 Transfor#ers and 7anel1oards reloca ed as 7ar of he reno%a ion 7ro
							202142022 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2023 Assess#en 6 = lec rical ser%ice )7graded, larger / (& ins alled 2i h ne2 s2i ch gear o a)g#en eDis ing sys e#.

2se 34/es1

50 % Technology La1

50 % Classroo#

/-5 Years

\$83,917

35

**%)** tes1 6e, (onstru(tion, (o) 'leted in 2013

\* ld+. %)1 15

ystem (is ri1) ion

14. // 113

\*&ildin+1 \*ra 'an .enter

Area1 16\$585sf - r \* &ilt1 2012

FI))rs11

Immediate

0

\$0

\$239,!64

<b>0</b> /0 Years	
0	
\$0	

**//1** Years ystem-Com**2**onent \*otes

65 2013 assess#en 41)ilding co#7le e, )nder 2arran y.

\$155,847

2014 Assess#en 6 . o changes re7or ed.

2015 assess#en 6 ' e74)7 rans0or#er added o 7o2er ne2 C . C e9)i7#en . (is ri1) ion 7anel, disconnec s and 1)s d)c s added. To al cos a77roD. \$60,000.

2016 Assess#en  $\ensuremath{\mathfrak{e}}$  . o changes re7or ed. . o re7or ed 7ro1le#s.

2018 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2019 Assess#en 6 (is ri1) ion 7anels re%ised in 2 elding la1 reno%a ion. . o re7or ed 7ro1le#s.

2021 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

2022 Assess#en 6 -ncrease dis ri1) ion ca7aci y 0or s2i ch gear e9)i7#en

2023 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s.

\*&ildin+1 \*ra 'an .enter

2se 34/es1 \* ld+. %)1 15

50 % Technology La1 50 % Classroo#

Area1 16\$585sf

-r \*&ilt1 2012 Fl))rs1 1

**%)** tes1 6e, (onstru(tion, (o) 'leted in 2013

	C#\$of ystem		Pct. of sy	stem value to <b>3</b> ud	get for re2air-re2la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
<oice5 (="" a="" a<="" td=""><td>3</td><td>\$1!9,823</td><td>0</td><td>0</td><td>0</td><td>100</td><td>2013 assess#en 41)ilding co#7le e, )nder 2arran y.</td></oice5>	3	\$1!9,823	0	0	0	100	2013 assess#en 41)ilding co#7le e, )nder 2arran y.
			\$0	\$0	\$0	\$179,823	
							2014 4 2021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
							2022 Assess#en 6 " ) ilding access con rol has 1een )7graded 2i h ne2 ser%ers
							2023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
Ceilings	4	\$239,!64	0	0	0	100	Co#1ina ion o0 lay4in and o7en o decA in corridors I so#e la1s, gy7s) # in oile roo#s.
			\$0	\$0	\$0	\$239,764	
							2013 assess#en 41)ilding co#7le e, )nder 2arran y.
							2014 4 2015 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s
							2018 Assess#en 6
							2019 Assess#en 6 Ceiling re#o%ed in ro1o ics la1.
							2021 4 2023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
3 alls5Case2orA	5	\$299,!05	0	0	0	100	&ain ed dry2all y7ical, 2i h ile 2ainsco s. Tile in oile roo#s.
			\$0	\$0	\$0	\$299,705	
							2013 assess#en 41)ilding co#7le e, )nder 2arran y.
							2014 4 2023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s
( oors	4	\$239,!64	0	0	0	100	=D erior doors 4 al) #in) # 0) ll4li e doors a en ries, 7ain ed hollo2 #e al a ser%ice en ries
			\$0	\$0	\$0	\$239,764	-n erior doors 4 hollo2 #e al.
							2013 assess#en 41)ilding co#7le e, )nder 2arran y.

2014 4 2023 Assess#en 6 . o changes re7or ed. . o re7or ed 7ro1le#s

reenville 2se 34/es1

\*Id+. %)1 15

\*&ildin+1 \*ra 'an .enter
Area1 16\$585sf -r

-r \*&ilt1 2012 FI))rs1 1

2se 34/es1 %) tes1 6e, (onstru(tion, (o) 'leted in 2013 50 % Technology La1 50 % Classroo#

	C#\$	of ystem	Pct. of sy	stem value to 3ud	get for re <b>2</b> air-re <b>2</b> la	cement4	
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com <b>2</b> onent *otes
loors	4	\$239,!64	<b>0</b> \$0	<b>0</b> \$0	<b>10</b> \$23,976	<b>90</b> \$215,788	Corridors 4 7orcelain ileº classroo#s 4 car7e P la1s 4 concre eº oile roo#s47orcelain ile / iD o0 car7e , shee goods and concre e.
							2013 assess#en 41)ilding co#7le e, )nder 2arran y.
							2014 Assess#en 6 . o changes re7or ed.
							2015 assess#en $\%$ car7e re#o%ed as needed $\%$ rre7)r7osing roo#s $\%$ rial e9)i7#en .
							2016 assess#en 6 car7e 1eing da#aged 0ro# change in 1)ild)ing )se 4 2orn, s ained 0ro# ind)s rial e9)i7#en , dir , grease.
							2018 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
							2019 Assess#en 6 *loor linish changes in 2elding and ro1o ics la1s
							2021 4 2023 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s.
ldg., *ire, A ( A, =le%a ors	2	\$119,882	<b>0</b> \$0	<b>0</b> \$0	<b>0</b> \$0	100 \$119,882	" ) ilding is ∅) lly s7rinAled.
							2013 assess#en 41)ilding co#7le e, )nder 2arran y.
							2014 4 2023 Assess#en $\theta$ . o changes re7or ed o re7or ed 7ro1le#s
##ed. 'i e, =D . L g., e c	3	\$1!9,823	0	0	35	65	2013 assess#en 41)ilding co#7le e, )nder 2arran y.
			\$0	\$0	\$62,938	\$116,885	2014 4 2021 Assess#en 6 . o changes re7or ed o re7or ed 7ro1le#s

202242023 Assess#en 6 'i e ligh ing i#7ro%e#en s needed in neD 5410 years.

2se 34/es1

**%)** tes1 6e, (onstru(tion, (o) 'leted in 2013

\* ld+. %)1 15

\*&ildin+1 \*ra 'an .enter

50 % Technology La1 50 % Classroo#

Area1 16\$585sf

-r \*&ilt1 2012 Fl))rs1 1

	C#	<b>\$</b> of ystem	Pct. of	system value to <b>3</b> u	dget for re2air-re2	acement4				
ystem		,	Immediate	/-5 Years	<b>0</b> /0 Years	// <b>1</b> Years	ystem-Com	<b>2</b> onent *otes		
C#\$"otals <sup>2</sup>	100	\$5,994,100	\$3,596	\$95,906	\$290,714	\$5,607,481	\$5,99!,696	6		
	Priority	Issues D	ata			-! "ear	Cumula	ati#e Data	a	
	#5\$994\$100	#3\$596	#0	0.1%	GOOD	#99\$502	#0	1."%	#119\$882 GOOD	
	C#\$	D%B	000	FCI	#\" *+	D%B	000	FCI	,-Y#%A *"A * #\\\" *+	

.a'/&s1 Greenville
\*Id+.%)1 16

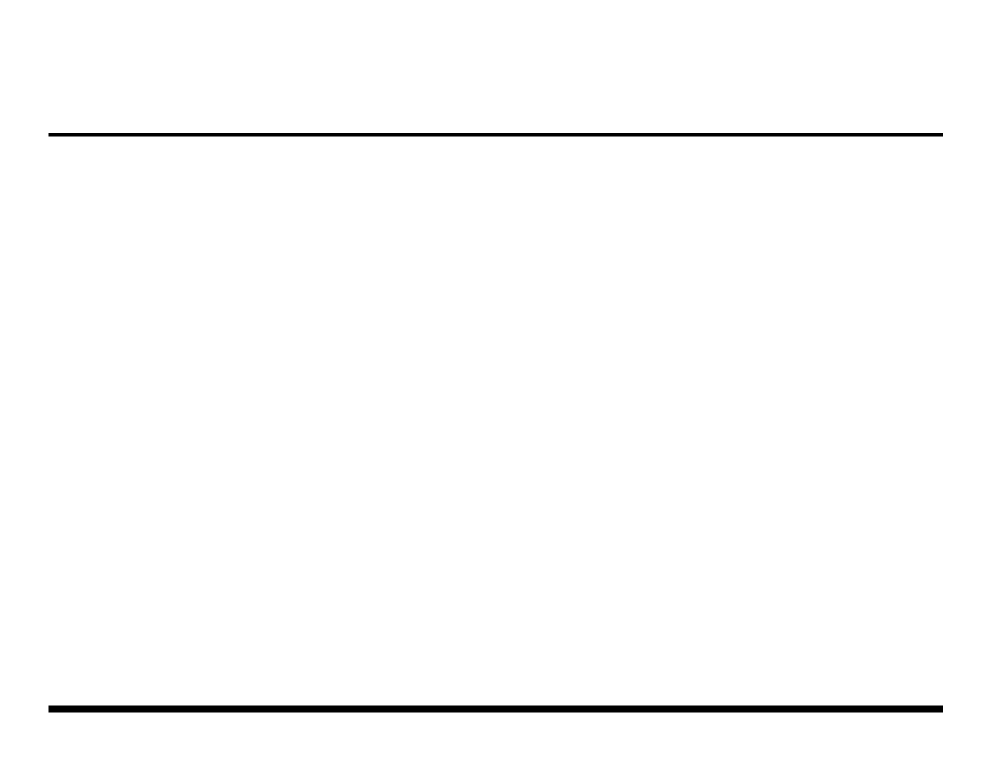
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C#\$"otals4	100	\$253,800	\$0	\$0	\$5,584	\$248,216	\$253,800						
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* ld+. %)1 1"				100% Access		%) tesi	
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·			\$0	\$0	\$0	\$0	0
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( oors	4	\$3,360	0	0	0	100	0 >1? o%erhead door and >2? ser%ice doors
(		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$0	\$0	\$0	\$3,360	
							2023 Assess#en 6 .o changes re7or edo 7ro1le#s re7or ed.
*loors	16	\$13,440	0	0	0	100	O Concre e sla1 on grade
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11.91, 11.1, 11.1, 11.1		7.5	\$0	\$0	\$0	\$0	
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-##ed. 'ie, =D.Lg., ec	3	\$2,520	0	0	0	100	0 . o re7or ed 7ro1le#s
			\$0	\$0	\$0	\$2,520	
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Area1 1\$536 sf

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			\$0	\$0	\$93		
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	•							10116 0100			
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			\$0	\$0	\$0	\$0		^		- # 7	
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Ocinings	0	φυ	\$0	\$0	\$0	\$0					
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3 alls5Case2orA	0	\$0	0	0	0	100	. 5A				
			\$0	\$0	\$0	\$0					
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( oors	0	\$0	0	0	0	100	. 5A				
			\$0	\$0	\$0	\$0					
*loors	35	\$4,340	0	0	0	100	Concre e sla1	on grade			
			\$0	\$0	\$0	\$4,340					
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							ZUZ3 ASSESS#	en b. o cha	nges re7or ed o 7ro1l	e#s re/or ed.	
C#\$"otals <sup>2</sup>	100	\$84,000	\$496	\$0	\$217	\$12,183	\$12,896				
				+ + + + + + + + + + + + + + + + + + +	<del>+</del>		r Cumulati	:#a Dat			
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#12\$400 #496 #0 4.0%					GOOD	#496	#0	4.0%	#248 GOO[	)	
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