Building Information - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School

Program Type	Expedited Local Partnership Program (ELPP)
Setting	Small City
Assessment Name	Yellow Springs High with 2020 Cost Set
Assessment Date (on-site; non-EEA)	2017-03-29
Kitchen Type	Full Kitchen
Cost Set:	2020
Building Name	Yellow Springs High School/McKinney Middle School
Building IRN	42416
Building Address	420 East Enon Road
Building City	Yellow Springs
Building Zipcode	45387
Building Phone	(937) 767-7224
Acreage	37.82
Current Grades:	7-12
Teaching Stations	22
Number of Floors	3
Student Capacity	412
Current Enrollment	383
Enrollment Date	2017-03-29
Enrollment Date is the date in which the	current enrollment was taken.
Number of Classrooms	1
Historical Register	NO
Building's Principal	Jack Hatert
Building Type	Middle/High

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Building Pictures - Yellow Springs Exempted Village(45674) - Yellow Springs High School/McKinney Middle School(42416)



South elevation photo:

West elevation photo:





GENERAL DESCRIPTION

74,229 Total Existing Square Footage 1963,1963,1988,1999,2002 Building Dates 7-12 Grades 383 Current Enrollment 22 Teaching Stations 37.82 Site Acreage

Yellow Springs High School/McKinney Middle School, which is not on the National Register of Historic Buildings, and originally constructed in 1963, is a three story, 74,229 square foot brick, painted corrugated galbestos panels, EIFS, insulated metal panels, and painted concrete building located on the outer edge of a small town residential setting, next to rural property. The existing facility features a conventionally partitioned design, and does not utilize modular buildings. The structure of the 1963 Original Construction contains load bearing masonry as well as concrete columns with brick veneer type exterior wall construction, with load bearing masonry type wall construction in the interior. The structure of the 1988 Addition contains brick veneer on a wood frame type exterior wall construction with wood frame type wall construction on the interior. The structure of the 1999 Addition contains load bearing masonry walls with EIFS veneer type exterior wall construction, with load bearing masonry type wall construction on the interior. The structure of the 2002 Addition contains brick veneer on load bearing masonry type exterior wall construction, with load bearing masonry type interior wall construction. The base floor system consists of the 1963 Original Construction is a concrete slab on grade, except for the area over the basement which is a reinforced concrete slab. The floor construction of the intermediate floors of the 1963 Original Construction is a reinforced cast in place concrete slab type construction. The base floor system of the 1988 Addition is plywood on wood joist type construction over a crawl space. The base floor system of the 1999 and 2002 Addition is concrete slab on grade. The roof structure of the 1963 Original Construction is tectum and metal deck on steel joist type construction. The roof structure of the 1988 Addition is plywood on wood joist type construction. The roof structure of the 1999 and 2002 Additions is metal deck on steel joist type construction. The roofing system of the 1963 Original Construction is a built-up system with gravel ballast, installed in 1994 with selective replacement in 2009. The roofing system of the 1988 Addition is a modified bitumen system, installed in 2003. The roofing system of the 1999 Addition is a built-up system with gravel ballast, installed in 1999. The roofing system of the 2002 Addition is a built-up system with gravel ballast, installed in 2004. The ventilation system of the building is inadequate to meet the needs of the users. The majority of Classrooms are adequately sized in terms of the current standards established by the State of Ohio. Physical Education and Student Dining spaces consist of one Gymnasium and separate Student Dining. The electrical system for the facility is inadequate. The facility is equipped with a non-compliant security system. The building has a non-compliant automatic fire alarm system. The facility is not equipped with a fire suppression system. The building contains asbestos. The overall building is largely compliant with ADA accessibility requirements. The school is located on a 37.82 acre site, shared with the district bus garage and the ESC of Greene County, and adjacent to residential and rural properties. The property athletic facilities are partially fenced for security. Access onto the site is unrestricted. Site circulation is good. There is dedicated space for school buses to load and unload on the site. Parking for staff, visitors and community events is adequate.

No Significant Findings

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Building Construction Information - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416)

Name	Year	Handicapped Access	Floors	Square Feet	Non OSDM Addition	Built Under ELPP
Gymnasium / Locker Room Addition	1963	no	1	22,232	no	no
Original Construction	1963	no	3	29,506	no	no
Classroom and Corridor Addition	1988	yes	1	6,914	no	no
Elevator Addition	1999	yes	3	444	no	no
Classroom Addition	2002	yes	1	15,133	no	no

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Building Component Information - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416)

Addition	Auditorium Fixed Seating	Corridors	Agricultural Education Lab	Primary Gymnasium		Vocational Space	Student Dining	Kitchen	Natatorium	Indoor Tracks	Adult Education	Board Offices	Outside Agencies	Auxiliary Gymnasium
Gymnasium / Locker Room Addition (1963)														
Original Construction (1963)		8556		7563	2378		2892	1150						
Classroom and Corridor Addition (1988)		1730												
Elevator Addition (1999)		252												
Classroom Addition (2002)		4182												
Total	0	14,720	0	7,563	2,378	0	2,892	1,150	0	0	0	0	0	0
Master Planr Consideratio	iing t ns c	hrough the r of adjacent r	middle of the s ural property c	nt conditions th ite from north t could allow for s v Springs High	to south. significar	Due to the s	ize of the ansion. Tl	shared si he Educat	te, building ex	pansion	is not recon	nmended	. Additional	acquisition

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Existing CT Programs for Assessment

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Program Type Program Name Related Space Square Feet No Records Found

Legend:

Not in current design manual In current design manual but missing from assessment

Building Summary - Yellow Springs High School/McKinney Middle School (42416)

D ¹	X		1.1.611					0	0	• • • • •		. (1)	1
District:	Yellow Springs Ex		-	-		1		County:	Greene	Area	a: Southwestern Oh	10 (1)	
Name:	Yellow Springs Hig	•	1001/IVIC	Kinney Mi	adle Sch	001		Contact:	Jack Hatert				
Address:	420 East Enon Ro		_					Phone:	(937) 767-722				
	Yellow Springs,Ol	4538	7					Date Prepared:		By:	-		
Bldg. IRN								Date Revised:	2020-12-15	By:	Valerie Montoya		
Current Gr	ades	7-12	Acrea	-			Suitability Apprais	sal Summary					
Proposed (Grades	N/A	Teach	hing Statio	ns:	22	-	-					
Current En	nrollment	383	Class	rooms:		1		ection	Points	Possib	le Points Earned F	Percentage	Rating Category
Projected I	Enrollment	N/A					Cover Sheet		-	_	_	_	-
Addition		Date	HA N	Number of Floors	Curre	ent Square Feet	1.0 The School S			00	77	77%	Satisfactory
Original Co	onstruction	1963					2.0 Structural and			00	105	53%	Borderline
				3			3.0 Plant Maintair			00	61	61%	Borderline
Addition	m / Locker Room	1963	no	1		22,232	4.0 Building Safet			00	110	55%	Borderline
	and Corridor	1988	ves	1		6 914	5.0 Educational A			00	139	70%	Satisfactory
Addition			,00			0,011	6.0 Environment		2	00	108	54%	Borderline
Elevator A	ddition	1999	yes	3		444	LEED Observatio	ins	-	_	—	_	—
Classroom		2002	ves	1		15,133	<u>Commentary</u>		-	_			
Total		·				74,229	Total			000	600	60%	Borderline
	*HA = Ha	andica	pped A	ccess	<u> </u>		Enhanced Enviro	nmental Hazards	s Assessment (<u>Cost Es</u>	stimates		
	*Rating =1 Sa	atisfact	orv		_		C. Under Contrag	+					
		eds R					C=Under Contrac	L					
			leplace	ment	_		Renovation Cost I	Factor					97.00%
	*Const P/S = Pr				ruction		Cost to Renovate	(Cost Factor app					\$16,546,328.32
F	ACILITY ASSESS		Conouc		laotion	Dollar			d the Renovate	e/Repla	ice ratio are only pro	ovided when	this summary is
•	Cost Set: 2020			Rating	Ass	sessment C	requested from a	Master Plan.					
🛅 A. Hea	ting System			3	\$2,59	8,015.00 -							
🖸 B. Roo				3	\$1,14	0,894.40 -							
🖆 C. Ven	tilation / Air Condition	oning		2	\$1	0,000.00 -							
_	ctrical Systems			3		4,736.67 -							
	mbing and Fixtures			3		6,114.00 -							
	dows			3		0,103.00 -							
	icture: Foundation			2		7,340.00 -							
	cture: Walls and Ch	nimney	<u>'S</u>	2		9,608.50 -							
🛅 I. <u>Stru</u>	cture: Floors and R	<u>oofs</u>		2	\$80	8,800.00 -							
🛅 J. <u>Gen</u>	neral Finishes			3	\$2,18	7,759.32 -							
🛅 K. Inter	rior Lighting			3	\$48	2,488.50 -							
🛅 L. <u>Sec</u>	urity Systems			3	\$31	0,781.65 -							
🛅 M. <u>Eme</u>	ergency/Egress Ligh	nting		3	\$7	4,229.00 -							
🛅 N. Fire	Alarm			3	\$16	7,015.25 -							
🛅 O. <u>Han</u>	dicapped Access			2	\$8	5,445.80 -							
🛅 P. Site	Condition			3	\$59	0,120.50 -							
	vage System			1		\$0.00 -							
🛅 R. Wat	ter Supply			1		\$0.00 -							
🛅 S. Exte	erior Doors			3	\$21	0,000.00 -							
🛅 T. Haz	ardous Material			3	\$38	6,886.30 -							
🛅 U. Life	Safety_			3	\$35	7,532.80 -							
🛅 V. Loo:	<u>se Furnishings</u>			2	\$40	8,259.50 -							
🛅 W. <u>Tec</u> l	hnology			3		2,806.00 -							
- X. <u>Con</u>	struction Contingen	<u>ncy /</u>		-	\$3,34	9,134.24 -							
Total					A 7 05	8,070.43							

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Original Construction (1963) Summary

District:	Yellow Springs Ex	empte	ed V	illage					County:	Greene	Area	Southwestern Oh	io (1)	
	Yellow Springs Hi			-	nev Mid	dle Sc	hool		Contact:	Jack Hatert				
	420 East Enon Ro	-				0.0 00			Phone:	(937) 767-7224	1			
	Yellow Springs,Ol		37						Date Prepared:			Julie Apt		
Bidg. IRN:		1 1000							Date Revised:		By:			
Current Gra		7-12	Ac	reage:			37.82	Suitability Apprais		2020 12 10	-,.	raione menteja		
Proposed G		N/A	-		Station	¢.	22	oundointy rippidio	a cannary					
Current Enr		383	-	assrool		0.	1	Se	ection	Points P	ossible	e Points Earned F	Percentage	Rating Category
Projected E		N/A		4001001				Cover Sheet		_		_	_	_
Addition		Date	НА	Num	nber of	Cur	rent Square	1.0 The School Si	te	10	0	77	77%	Satisfactory
		<u></u>	<u></u>		oors	<u></u>	Feet	2.0 Structural and	Mechanical Fea	<u>itures</u> 20	0	105	53%	Borderline
Original Co	onstruction	1963	<u>no</u>		<u>3</u>		29,506	3.0 Plant Maintain	ability	10	0	61	61%	Borderline
Gymnasium	n / Locker Room	1963	no		1		22,232	4.0 Building Safet	y and Security	20	0	110	55%	Borderline
Addition								5.0 Educational A		20	0	139	70%	Satisfactory
	and Corridor	1988	yes		1		6,914	6.0 Environment f	or Education	20	0	108	54%	Borderline
Addition		10-1			•			LEED Observation		_		_	_	_
Elevator Ad		1999			3		444	<u>Commentary</u>		_		_	_	_
Classroom	Addition	2002	yes		1		15,133	Total		100	0	600	60%	Borderline
<u>Total</u>							74,229	Enhanced Enviror	nmental Hazards	Assessment Co	ost Esti	mates		
			· ·	d Acce	SS									
		atisfact						C=Under Contract	1					
		eeds F												07.000/
	=3 Needs Replacement *Const P/S = Present/Scheduled Construction							Renovation Cost F Cost to Renovate		lied)				97.00% \$6,385,508.96
			Sch	eduled	I Constru	uction	I				Replac	e ratio are only pro	vided when	
F/	ACILITY ASSESSI Cost Set: 2020				Rating	٨	Dollar sessment C	requested from a l	Master Plan.					
A. Heat	ting System	,			3		32,710.00 -							
B. Roof					3		87,401.60 -							
	tilation / Air Cond	itionin	na		2	ΨĽ	• \$0.00							
	trical Systems		<u>iy</u>		3	\$4	78,882.38 -							
	bing and Fixtures				3	-	22,492.00 -							
F. Wind		•			3	-	17,530.00 -							
	cture: Foundation				2		15,450.00 -							
	cture: Walls and Cl	himnes	/5		2		79,014.50 -							
	cture: Floors and F		<u> </u>		2		94,800.00 -							
	eral Finishes				3		36,355.10 -							
	ior Lighting				3		91,789.00 -							
	urity Systems				3		13,598.10 -							
	rgency/Egress Lig	htina			3		29,506.00 -							
	Alarm				3		66,388.50 -							
	dicapped Access				2		26.201.20 -							
	Condition				3	*	44,259.00 -							
C Sew	age System				1	¥	\$0.00 -							
C R. Wate					1		\$0.00 -							
S. Exter					3		98,300.00 -							
T. Hazz	ardous Material				3		03,741.60 -							
C U. Life S					3		14,419.20 -							
	e Furnishings				2		62,283.00 -							
C W. Tech					3		75,390.00 -							
- X. Cons	struction Continger				-		92,487.75 -							
						ФС F	82,998.93							

Gymnasium / Locker Room Addition (1963) Summary

District: Y	ellow Sprin	nas Exe	moter	l Village	9				County:	Greene	9	Area	a: Southwestern Oh	uio (1)	
	ellow Sprin	-		-		Idle Sch	าดดไ		Contact:	Jack Ha		71100			
Address: 4	-			501/10101	winey wine		1001		Phone:	(937) 7		1			
	ellow Sprin			7					Date Prepared			By:	Julie Apt		
Bidg. IRN: 4		193,011	40001						Date Revised:			By:	·		
Current Grad			7-12	Acrea	no.		37.82	,	Suitability Appraisal Summary	2020 11	2 10	by.	valene wontoya		
Proposed Gr			N/A	-	ing Statio	ne:	22		Suitability Appraisal Summary						
Current Enro			383	Classr	-	13.	1		Section	Р	Points F	Possib	le Points Earned	Percentage	Rating Category
Projected En			N/A	Classi	001115.		1	_	Cover Sheet		_	_	_	_	
Addition	Iomnent	1	Date		Number of	E Cur	rent Squa		1.0 The School Site		1(00	77	77%	Satisfactory
Addition			Dale		Floors		Feet		2.0 Structural and Mechanical Fo	atures		00	105	53%	Borderline
Original Cons	struction		1963	no	3			-	3.0 Plant Maintainability			00	61	61%	Borderline
Gymnasium	/ Locker R	loom	1963	no	1				4.0 Building Safety and Security			00	110	55%	Borderline
Addition							,	I	5.0 Educational Adequacy			00	139	70%	Satisfactory
Classroom a	nd Corridor	_	1988	yes	1		6,9	امین	6.0 Environment for Education			00	108	54%	Borderline
<u>Addition</u>						_			LEED Observations		-	_	_	_	_
Elevator Add			1999		3			44	Commentary		_	_	_		_
Classroom A	ddition		2002	yes	1		15,1	33	Total		10	00	600	60%	Borderline
<u>Total</u>		1 1					<u>74,2</u>	29	Enhanced Environmental Hazard	s Assess					
	*HA			pped Ac	cess										
	*Rating	=1 Sat							C=Under Contract						
	=2 Needs Repair														
	=3 Needs Replacement								Renovation Cost Factor Cost to Renovate (Cost Factor a	nlind)					97.00% \$5,135,758.31
	*Const P/S			Schedul	led Const	ruction			The Replacement Cost Per SF a		enovate	Renla	ace ratio are only p	ovided whe	
FA	CILITY ASS		IENT				Dolla	r ,	requested from a Master Plan.		ono rate	,,,,,op.e		011404 11110	
🔼 🗛 🛛 La estire	Cost Set	: 2020			Rating		sessmen	-							
	ng System				3		78,120.00								
B. Roofin					3		68,776.00								
	ation / Air C		ning		2		10,000.00								
	ical System				3		60,825.36								
	oing and Fix	tures			3		09,324.00								
F. Windo					3		89,440.00	-							
	ure: Founda				2		26,850.00								
	ure: Walls a			5	2	\$3	98,437.50								
	ture: Floors		<u>10015</u>		2		\$0.00								
	al Finishes				3		07,664.00								
	<u>ir Lighting</u>				3		44,508.00								
	ity Systems				3		10,593.20								
M. Emerg		ss Light	ing		3		22,232.00	-							
🛅 N. <u>Fire A</u>					3		50,022.00								
	capped Acc	<u>ess</u>			2	· · ·	51,746.40								
P. <u>Site C</u>	ondition				3	\$3	42,485.80								
C Q. <u>Sewag</u>					1		\$0.00								
C R. <u>Water</u>					1	*	\$0.00								
G S. <u>Exterio</u> T. <u>Hazar</u>	or Doors	ial			3		59,400.00	-							
		idi			3		23,728.20	_							
🖆 U. <u>Life Sa</u>					3		71,142.40	_							
CV. Loose															
W. Techn															
Non-C	ruction Con Construction		<u>;y /</u>		-		39,526.33								
Total						\$5,2	94,596.19)							

Classroom and Corridor Addition (1988) Summary

District:	Yellow Sprii	nas Ex	empt	ed V	/illage					County:	Greene	Area	Southwestern Oh	io (1)	
	Yellow Spri					nnev Mic	ddle So	chool		Contact:	Jack Hatert				
	420 East Er	•	•		, 10101 (II	integ tine				Phone:	(937) 767-722	4			
	Yellow Sprii			87						Date Prepared:	. ,		Julie Apt		
Bidg. IRN:	•	.ge, e.		0.						Date Revised:		-			
Current Gra			7-12	Ad	creage):		37.82	Suitability Apprais						
Proposed G	ades		N/A			g Statior	าร:	22	, , , ,	,					
Current Enr			383		lassroo	-		1	Se	ection	Points P	ossible	e Points Earned I	Percentage	Rating Category
Projected E	nrollment		N/A						Cover Sheet		_	-	_	_	_
Addition			Date	HA	Nu	mber of	Cur	rent Square	1.0 The School Si	<u>te</u>	10	0	77	77%	Satisfactory
					F	loors		Feet	2.0 Structural and	Mechanical Fea	<u>itures</u> 20	0	105	53%	Borderline
Original Cor	nstruction		1963	no		3		29,506	3.0 Plant Maintain	ability	10	0	61	61%	Borderline
	1 / Locker Ro	<u>oom</u>	1963	no		1		22,232	4.0 Building Safet	y and Security	20	0	110	55%	Borderline
Addition							_		5.0 Educational A		20	0	139	70%	Satisfactory
Classroom Addition	and Corrid	or	1988	yes	5	1		6,914	6.0 Environment f		20	0	108	54%	Borderline
Elevator Ad	dition		1999	Ves		3		444	LEED Observation	<u>15</u>	_	-	_	—	_
Classroom			2002	-	-	1		15,133	<u>Commentary</u>			-		_	_
Total				,	1			74,229	Total		100		600	60%	Borderline
	*HA	HA = Handicapped Access						,	Enhanced Enviror	mental Hazards	Assessment C	ost Esti	mates		
	*Rating		atisfac	••					C. Under Contra						
	. iaing	=2 Needs Repair							C=Under Contract						
	=3 Needs Replacement					ent			Renovation Cost F	actor					97.00%
	=3 Needs Replacement *Const P/S = Present/Scheduled Construction						ruction		Cost to Renovate						\$2,323,026.14
FA	ACILITY AS							Dollar			d the Renovate/	Replac	e ratio are only pro	ovided when	this summary is
	Cost Set	: 2020)			Rating	As	ssessment	requested from a l	viaster Plan.					
🛅 A. Heati	ing System					3	\$2	41,990.00 -							
🛅 B. Roofi	ing					3	\$1	30,277.20 -							
C. Vent	ilation / Air	Cond	itioni	ng		2		\$0.00 -							
D. Elect	rical System	<u>IS</u>				3	\$1	12,214.22 -							
	bing and Fix	tures				3	\$	91,998.00 -							
🛅 F. <u>Wind</u>						3	\$	18,060.00 -							
	ture: Found					2		\$5,040.00 -							
	ture: Walls			<u>ys</u>		2	\$	72,622.50 -							
	ture: Floors		<u>loofs</u>			2		14,000.00 -							
	eral Finishes					3		37,919.40 -							
	or Lighting					3		44,941.00 -							
	rity Systems	-				3		26,618.90 -							
	rgency/Egre	<u>ss Lig</u>	hting			3		\$6,914.00 -							
	<u>Alarm</u>					3		15,556.50 -							
	licapped Ac	cess				2		\$4,382.80 -							
	Condition					3	\$	10,371.00 -							
	age System					1		\$0.00 -							
R. Wate						1	*	\$0.00 -							
	rior Doors	rial				3		15,400.00 -							
	<u>irdous Mater</u>	nai				3		51,681.40 -							
	Safety 3 \$22,124.80 se Furnishings 2 \$38,027.00														
	~~~														
Non-	Construction Cor					-		70,202.59 -							
Total							\$2,3	94,872.31							

Elevator Addition (1999) Summary

District	: Yellow Sprir	ngs Ex	xempted	d Villag	e				County:	Greene	Area:	Southwestern Oh	io (1)	
Name:	Yellow Sprir					ddle So	chool		Contact:	Jack Hatert				
Addres	s: 420 East En	on Ro	oad		-				Phone:	(937) 767-7224				
	Yellow Sprir	ngs.O	H 45387	7					Date Prepared:	. ,	Bv:	Julie Apt		
Bidg. IF	RN: 42416	3-7-							Date Revised:		-	Valerie Montova		
Current			7-12	Acreag	ie:		37.82	Suitability Appraisa			<u> </u>			
	d Grades		N/A		ing Statior	ns:	22							
	Enrollment		383	Classro	-		1	Se	ection	Points Po	ssible	Points Earned F	Percentage	Rating Category
	d Enrollment		N/A					Cover Sheet		_		_	_	_
Addition			Date H	A N	umber of	Cur	rent Square	1.0 The School Sit	te	100		77	77%	Satisfactory
				-  -	Floors		Feet	2.0 Structural and	Mechanical Feat	tures 200		105	53%	Borderline
Original	Construction		1963 n	0	3		29,506	3.0 Plant Maintaina	<u>ability</u>	100		61	61%	Borderline
	ium / Locker Ro	om	1963 n	0	1		22,232	4.0 Building Safety	v and Security	200		110	55%	Borderline
Addition								5.0 Educational Ac	dequacy	200		139	70%	Satisfactory
	om and Corridor	_	1988 y	es	1		6,914	6.0 Environment for	or Education	200		108	54%	Borderline
Addition			1000		•			LEED Observation	<u>15</u>	_		_	_	_
	r Addition		1999 y		3	-	444	Commentary		_		_	_	_
	om Addition		2002 y	es	1	-	15,133 <b>74,229</b>	Total		1000	)	600	60%	Borderline
<u>Total</u>	*1.1.6						<u>74,229</u>	Enhanced Environ	mental Hazards	Assessment Cos	st Estin	nates		
			andicap	•	cess									
	J J		atisfacto					C=Under Contract						
			eeds Re	•				Renovation Cost F	actor					97.00%
	t0		eeds Re	•				Cost to Renovate (		lied)				\$131,141.75
	*Const P/S			cneau	led Consti	uction	Dellar	The Replacement			eplace	ratio are only pro	vided when	
	FACILITY ASS Cost Set				Rating	٨q	Dollar sessment C	requested from a N	Master Plan.					
🛅 A. H	eating System	. 2020	•		3		15,540.00 -							
_	oofing				3		\$7,632.00 -							
	entilation / Air	Cond	litioning	r	2		\$0.00 -							
	lectrical System			1	3		\$7,206.12 -							
	lumbing and Fix				3		38,800.00 -							
	/indows		-		3	Ψ	\$0.00 -							
	tructure: Found	datio	n		2		\$0.00 -							
_	tructure: Walls a		_	3	2	\$	13,401.50 -							
	tructure: Floor			-	2	Ψ	\$0.00 -							
	eneral Finishes				3		\$6,229.32 -							
	terior Lighting				3		\$2,886.00 -							
	ecurity Systems				3		\$1,709.40 -							
	mergency/Egree		htina		3		\$444.00 -							
	ire Alarm	<u> </u>	<u> </u>		3		\$999.00 -							
	andicapped Acc	cess			2		\$88.80 -							
	ite Condition				3		\$666.00 -							
<u>6</u> 0.S	ewage System				1		\$0.00 -							
	later Supply				1		\$0.00 -							
	xterior Doors				3		\$5,000.00 -							
	azardous Mater	ial			3		\$44.40 -							
	ife Safety				3		\$1,420.80 -							
	<u>oose Furnishings</u> 2 \$2,442.0													
							\$4,144.00 -							
	onstruction Con				-		26,544.34 -							
N	on-Construction	<u>C</u> ost	t				I							

Classroom Addition (2002) Summary

District:	Yellow Springs Ex	xempted	d Village	)				County:	Greene	Area	Southwestern Oh	io (1)	
Name:	Yellow Springs Hi				Idle Sch	lool		Contact:	Jack Hatert			- \ ' /	
	: 420 East Enon Re	0		initicy with				Phone:	(937) 767-722	1			
Audress.	Yellow Springs,O		7					Date Prepared:	, ,		Julie Apt		
Bldg. IRN		114000	,					Date Revised:		By:	Valerie Montoya		
Current G		7-12	Acroad	0:		37.82	Suitability Apprais		2020-12-13	Dy.	valene Montoya		
		7-12 N/A	Acreage			22	Suitability Applais	ai Summary					
Proposed Current Er		383		ng Station	IS.	1	Se	ection	Points P	Possible	e Points Earned I	Percentage	Bating Category
	Enrollment	363 N/A	Classro	oms:			Cover Sheet		-	_			
,	Enroinnent			umb er ef	Curre	ent Square	1.0 The School Sit	to	1(	0	77	77%	Satisfactory
Addition		Date H		umber of Floors		Feet	2.0 Structural and				105	53%	Borderline
Original C	onstruction	1963 n		3			3.0 Plant Maintain		1(		61	61%	Borderline
	ım / Locker Room	1963 n		1			4.0 Building Safety		20		110	55%	Borderline
Addition			-	-		,_0	5.0 Educational Ad		20		139	70%	Satisfactory
	n and Corridor	1988 y	es	1		6,914	6.0 Environment fo		20		108	54%	Borderline
Addition			_				LEED Observation		-	-		_	_
Elevator A		1999 y	_	3		444	Commentary	<u></u>	_	_	_	_	_
Classroo	m Addition	2002 y	es	1		15,133	Total		10	00	600	60%	Borderline
<u>Total</u>						74,229	Enhanced Environ	mental Hazards				0070	Dordonino
	*HA = H	andicap	ped Acc	cess				montarriazardo					
		atisfacto			_		C=Under Contract						
	=2 N	eeds Re	epair										
	=3 Needs Replacement						Renovation Cost F Cost to Renovate (		liad				97.00% \$2,570,893.16
	*Const P/S = P		Schedule	ed Constr	uction					/Renlac	e ratio are only pro	vided when	
I	FACILITY ASSESS					Dollar	requested from a l			riopiao	e ralie alle elliy pre		and carminally ic
	Cost Set: 2020	0		Rating		essment C							
	ating System			3		9,655.00 -							
	ofing			3	\$24	6,807.60 -							
	ntilation / Air Cond	litioning	9	2	<b>*</b> 04	\$0.00 -							
	ctrical Systems			3		5,608.59 -							
	mbing and Fixtures	-		3		3,500.00 -							
	<u>ndows</u>			3	\$1	5,073.00 -							
	ucture: Foundation	_		2	<u></u>	\$0.00 -							
	ucture: Walls and C	-		2	۵/	6,132.50 -							
	ucture: Floors and			<b>2</b> 3	¢00	\$0.00 -							
	neral Finishes			3		9,591.50 -							
	erior Lighting			3		8,364.50 -							
	<u>curity Systems</u> ergency/Egress Lig	btin~		3		8,262.05 -							
	e Alarm	nung		3		5,133.00 -							
	ndicapped Access			2		4,049.25 - 3,026.60 -							
	e Condition			3		2,338.70 -							
	wage System				\$19								
	iter Supply			1		\$0.00							
	erior Doors			-	ው	\$0.00 -							
	zardous Material			3		1,900.00 - 7,690.70 -							
<u>с</u> Г. <u>на</u> С U. <u>Life</u>				3									
	ose Furnishings			2		8,425.60 -							
C V. LOC				3		3,231.50 - 1,242.00 -							
	nstruction Continge	nov /		-		0,373.23 -							
Nor	n-Construction Contingen												
Total					\$2,65	0,405.32							

# A. Heating System

The existing system for the overall facility is a natural gas fired heated water boiler type system, installed in 1963, with some recent upgrades, and is in fair condition. The existing systems for the 1988 and 2002 Additions are natural gas fired packaged roof top unit type system, installed in Description: 1988 and 2002, and are in fair condition. 2-pipe vs. 4-pipe designations are not applicable in this facility, as no central air conditioning is provided. The (3) heated water boilers, manufactured by Patterson-Kelley Co., are assumed to be installed in 1998 and are in fair condition. Heating water is distributed to terminal units consisting of unit ventilators, cabinet heaters, unit heaters, fin tubes, air handlers, and multiple roof top units. The 1988 Addition is equipped with (6) ducted packaged roof top units (with DX cooling and natural gas/hot water heat), manufactured by Trane, were installed in 1988, and are in fair condition. Heated air is distributed to terminal units consisting of multiple VAV boxes. The 2002 Addition is equipped with (5) ducted packaged roof top units (with DX cooling and natural gas/hot water heat), manufactured by York, were installed in 2002, and are in fair condition. Heated air is distributed to terminal units consisting of multiple VAV boxes. All terminal equipment is original to each addition and is in fair condition. The system does not comply with the 15 CFM per person fresh air requirements of the Ohio Building Code mechanical code and Ohio School Design Manual. The pneumatic, digital, and DDC type system temperature controls are original to each addition with incremental upgrades and are in fair condition. The system does not feature individual temperature controls in all spaces required by the OSDM. The overall system does not feature any central energy recovery systems. The 1963 Original Construction is equipped with widespread louvered interior doors to facilitate Corridor utilization as return air plenums. The remainder of the overall facility is not equipped with louvered interior doors to facilitate Corridor utilization as return air plenums. The existing system is ducted in the 1988 and 2002 Additions and a portion of the 1963 Original Construction, but the ductwork cannot be integrated into a possible future system due to arrangement, air volume, and routing of existing ductwork. The existing system in the remainder of the overall facility is not ducted, and floor to structural deck heights will not accommodate the installation of properly sized ductwork for a future Ohio School Design Manual approved system. The overall heating system is evaluated as not being in safe and efficient working order, and long term life expectancy of the existing system is not anticipated. The structure is not equipped with central air conditioning. The site does not contain underground fuel tanks.

#### Rating: 3 Needs Replacement

Recommendations:

S: Provide new overall heating, ventilating, and air conditioning system to achieve compliance with Ohio Building Code and Ohio School Design Manual standards. Replace existing ductwork in the 1988 and 2002 Additions and a portion of the 1963 Original Construction to facilitate efficient exchange of conditioned air. Convert to ducted system the remainder of the overall facility to facilitate efficient exchange of conditioned air. Provide architectural soffits to accommodate the installation of ductwork.

ltem	Cost	Unit	Whole	Gymnasium /	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Locker Room	Construction	Corridor	Addition	Addition		
				Addition (1963)	(1963)	Addition (1988)	(1999)	(2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft²	15,133 ft ²		
HVAC System	\$27.00	sq.ft. (of		Required	Required	Required	Required	Required	\$2,004,183.00	(includes demo of existing system
Replacement:		entire					-			and reconfiguration of piping layout
		building								and new controls, air conditioning)
		addition)								
Convert To	\$8.00	sq.ft. (of		Required	Required	Required	Required	Required	\$593,832.00	(includes costs for vert. & horz.
Ducted System		entire					-			chases, cut openings, soffits, etc.
		building								Must be used in addition to HVAC
		addition)								System Replacement if the existing
										HVAC system is non-ducted)
Sum:			\$2,598,015.00	\$778,120.00	\$1,032,710.00	\$241,990.00	\$15,540.00	\$529,655.00		





Natural Gas Fired Heated Water Boilers

Heating Water Fin Tube Heater

# B. Roofing

Description: The roof over the Original Construction is a built-up system with gravel ballast that was installed in 1994, and is in fair condition; portions of the Original Construction were replaced with a built-up system in 2009, and is in fair condition. The roof over the 1988 Addition is a modified bitumen system that was installed in 2003, and is in fair condition. The roof over the 1999 Addition is a built-up system with gravel ballast that was installed in 1999, and is in fair condition. The roof over the 2002 Addition is a built-up system with gravel ballast that was installed in 1999, and is in fair condition. The roof over the 2002 Addition is a built-up system with gravel ballast that was installed in 2004, and is in good to fair condition. There are no District reports of current leaking. No signs of past leaking were observed during the physical assessment. Access to portions of the roof was gained by access hatches that are in poor condition. Fall safety protection cages are not required. There were observations of standing water on the roof. Metal cap flashings and stone copings are in fair to poor condition. Roof storm drainage is addressed through a system of gutters and downspouts and roof drains, which are properly located, and in fair condition. The roof is not equipped with overflow roof drains in all additions though they will be required in areas of roof replacement. No problems requiring attention were encountered with any roof penetrations. There are not any covered walkways attached to this structure.

# Rating: 3 Needs Replacement

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Recommendations:
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S: The roof over the overall facility requires replacement to meet Ohio School Design Manual guidelines due to age of system and projected lifecycle. The flashing and coping on the overall facility require replacement due to condition. Due to existing conditions roof drains require replacement on the overall facility with the exception of the 2002 Addition. Due to existing conditions gutters and downspouts and roof drains require replacement. Provide funding for overflow roof drains and piping for the Original construction and the 1999 Addition. Due to age and condition provide for the replacement of two roof access ladders and hatches. Provide one new roof access ladder and hatch to provide access to all roof areas. Provide funding for guardrails to be added at the location of the two existing roof access hatches due to life safety.

ltem	Cost		Building	Gymnasium / Locker Room Addition (1963)	Original Construction (1963)	Classroom and Corridor Addition (1988)	(1999)	Classroom Addition (2002) 15,133 ft ²		Comments
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²			
Built-up Asphalt:	\$13.20	sq.ft. (Qty)		22,760 Required	15,156 Required	7,103 Required		14,403 Required	\$786,614.40	
Repair/replace cap flashing and coping:	\$18.40	In.ft.		445 Required	544 Required	355 Required	35 Required	576 Required	\$35,972.00	
Gutters/Downspouts	\$13.10	ln.ft.			56 Required	260 Required			\$4,139.60	
Remove/replace existing roof Drains and Sump:	\$1,200.00	each		8 Required	5 Required		1 Required		\$16,800.00	
Overflow Roof Drains and Piping:	\$3,000.00	each		8 Required	5 Required		1 Required		\$42,000.00	
Roof Insulation:	\$3.20	sq.ft. (Qty)		22,760 Required	15,156 Required	7,103 Required		14,403 Required		(non-tapered insulation for use in areas without drainage problems)
Roof Insulation:	\$4.70	sq.ft. (Qty)		9,920 Required						(tapered insulation for limited area use to correct ponding)
Roof Access Hatch:	\$2,000.00	each		1 Required	1 Required				\$4,000.00	(remove and replace)
Roof Access Ladder with Fall Protection Cage:	\$100.00	ln.ft.		1 Required	1 Required				\$200.00	(remove and replace)
Roof Access, Ladder & Fall Protection Cage:	\$3,850.00	each				1 Required				(provide when no roof access currently exists)
Other: Guard Rail at roof hatch	\$5,000.00	each		1 Required	1 Required					Provide guardrail at existing roof hatch location that is within 10 feet of building perimeter.
Sum:			\$1,140,894.40	\$468,776.00	\$287,401.60	\$130,277.20	\$7,632.00	\$246,807.60		



Typical Roof



Typical Roof

# C. Ventilation / Air Conditioning

Description:The overall facility is not equipped with a central air conditioning system. Window units are located in several Classroom locations in the overall<br/>facility. An isolated room system consisting of an electric fired LG ducted split VRF type system (with the condensing units pad mounted and<br/>located on the exterior) is provided in the 3-story portion of the 1963 Original Construction. Isolated room systems consisting of multiple ducted<br/>packaged air cooled Trane and York roof top units (with DX cooling and natural gas/hot water heating) are provided in the Administrative Offices<br/>of the 1963 Original Construction, as well as throughout the 1998 and 2002 Additions. The ventilation system in the overall facility consists of unit<br/>ventilators, air handlers, and roof top units, original to each addition and in fair condition, providing fresh air to Classrooms, and air handlers and<br/>roof top units, original to each addition and in fair condition, providing fresh air to other miscellaneous spaces such as Gymnasium, Student<br/>Dining, and Media Center. Relief air venting is provided by louvered interior doors, central relief fans, air handlers, and roof top units. The<br/>ventilation system does not meet the Ohio Building Code 15 CFM per occupant fresh air requirement. The overall system is not compliant with<br/>Ohio Building Code and Ohio School Design Manual requirements. Dust collection systems for Restrooms, Storage Rooms,<br/>Art Rooms, and Custodial Closets are inadequately placed, and in fair condition.Rating:2 Needs Repair

Recommendations:

S: Provide an air conditioning system to meet with Ohio Building Code and Ohio School Design Manual requirements. Replace general building exhaust systems located in Restrooms, Storage Rooms, and Custodial Closets. Pricing included in Item A. Replace the existing Art Program's kiln ventilation system due to age, condition, and lack of OSDM compliance.

ltem	Cost	Unit	Whole	Gymnasium / Locker Room	Original Construction	Classroom and Corridor	Elevator	Classroom	Sum	Comments
			Building	Addition (1963)	(1963)	Addition (1988)	Addition (1999)	Addition (2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	15,133 ft ²		
Kiln Exhaust	\$5,000.00	each		2 Required					\$10,000.00	
System:										
Sum:			\$10,000.00	\$10,000.00	\$0.00	\$0.00	\$0.00	\$0.00		



Roof Top Unit



Unit Ventilator

# **D. Electrical Systems**

Description: The electrical system provided to the 2002 Addition is a 120/208 volts, 1,600 amp, 3 phase and 4 wire system installed in 2002, and is in good to fair condition. The systems in the 1963 Original Condition and 1988 and 1999 Additions are an extension of that found in the 2002 Addition. Power is provided to the school by a single utility owned, pad-mounted transformer located outside the Mechanical Room, and in fair condition. The panel systems, original to each addition, are in fair condition, and for the most part cannot be expanded to add additional capacity. The Classrooms are not equipped with adequate electrical outlets. The typical Classroom contains (6) general purpose outlets, (0) dedicated outlets for each Classroom computer, and (1) dedicated outlet for each Classroom television/ceiling mounted projector. Some Classrooms are equipped with as many as (7) general purpose outlets, while others are equipped with as few as (4) general purpose outlets. There are not any spaces that have no electrical outlets. The Corridors are equipped with adequate electrical outlets for servicing. Adequate GFI protected exterior outlets are not provided around the perimeter of the building. The facility is not equipped with an emergency generator. Adequate lightning protection safeguards are not provided. Stage lighting power system including control panel, breakers, and dimmers is inadequately provided, in fair condition and does not fully meet OSDM requirements. The overall electrical system does not fully meet Ohio School Design Manual requirements in supporting the current needs of the school, and will be inadequate to meet the facility's future needs.

#### Rating: 3 Needs Replacement

Recommendations:

The entire electrical system requires replacement to meet Ohio School Design Manual guidelines for overall capacity due to age and condition, lack of OSDM-required features, and to accommodate the addition of an air conditioning system. Provide an emergency generator, with funding included in the electrical system replacement. Provide adequate lightning protection safeguards in the overall facility, including associated grounding system, with funding included in the electrical system replacement.

ltem	Cost	Unit	Whole	Gymnasium /	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Locker Room	Construction	Corridor	Addition	Addition		
			-	Addition (1963)	(1963)	Addition (1988)	(1999)	(2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	15,133 ft ²		
System	\$16.23	sq.ft. (of		Required	Required	Required	Required	Required	\$1,204,736.67	(Includes demo of existing system.
Replacement:		entire								Includes generator for life safety
		building								systems. Does not include telephone or
		addition)								data or equipment) (Use items below
										ONLY when the entire system is NOT
										being replaced)
Sum:			\$1,204,736.67	\$360,825.36	\$478,882.38	\$112,214.22	\$7,206.12	\$245,608.59		



Main Electrical Distribution Panel



Pad Mounted Transformer

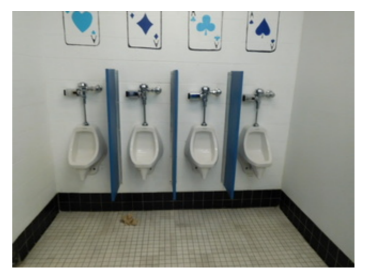
# E. Plumbing and Fixtures

Description:	The service entrance is equipped with a reduced pressure back flow preventer in good to fair condition. A water treatment system is not provided, though none is needed. The domestic water supply piping in the overall facility is copper and galvanized, is original to each addition, and is in fair condition. The waste piping in the overall facility is cast iron, with some galvanized, is original to each addition, and is in good to fair condition. The facility is equipped with a 40 galon electric water heater in good to fair condition, and a 91 gallon gas water heater in good condition, with 1 separate 250 gallon storage tank in poor condition. The school contains 3 Large Group Restrooms for boys, 3 Large Group Restrooms for girls, 1 Restroom associated with specially Classrooms, and 2 Restrooms for staff. Boys' Large Group Restrooms contain 3 ADA and 3 non-ADA wall and floor mounted flush valve and tank type toilets, 4 ADA and 5 non-ADA wall mounted flush valve urinals, as well as 5 ADA and 2 non-ADA contertop and wall mounted flush valve toilets, as NDA and 5 non-ADA wall mounted flush valve urinals, as well as 5 ADA and 1 non-ADA countertop and wall mounted flush valve trials, 0 ADA and 1 non-ADA countertop lavatories, as well as 0 ADA and 9 non-ADA countertop lavatories, as well as 0 ADA and 9 non-ADA acountertop lavatories, as well as 0 ADA and 9 non-ADA wall mounted flush valve urinals, 0 ADA and 1 non-ADA wall mounted flush valve toilets, 0 ADA and 1 non-ADA wall mounted flush valve toilets, a well as 0 ADA and 9 non-ADA wall and 0 non-ADA wall mounted flush valve toilets, as well as 0 ADA and 8 non-ADA wall and 0 non-ADA wall mounted flush valve coilets, in good to fair. The facility is equipped with 0 ADA and 3 non-ADA wall mounted flush valve coilets, in good to fair. The facility is equipped with 0 ADA and 0 non-ADA and 2 non-ADA acountertop lavatories, as well as 0 ADA and 0 non-ADA wall mounted flush valve toilets, a well as 0 ADA and 0 non-ADA wall mounted flush valve coilets, a well as 0 ADA and 0 n
Rating:	3 Needs Replacement
Recommendations:	To facilitate the school's compliance with OBC and OSFC fixture requirements, provide 2 new toilets, 2 new lavatories and 1 new lavatory mounted type drinking fountains. Due to age, condition, LEED, and OSFC requirements, provide 22 new toilets, 21 new lavatories, 8 new urinals and 4 new electric water coolers. Replace water supply and sanitary waste piping in the 1963 Original Construction and 1988 Addition. Due to age replace the electric hot water heater in the 1988 Addition. Due to age and condition, replace the 250 gallon hot water storage tank. Due to age and condition replace all showers in the Original Construction. See Item O for replacement of fixtures related to ADA requirements. Provide the Science Classrooms with the required gas connections, compressed air connections, and safety shower / eyewash stations. Provide the Biology and Chemistry Classrooms with the required acid waste systems and neutralization tanks. See Item J for replacement of Kitchen fixtures. Replace one and provide three new exterior wall hydrants to meet OSFC requirements. Provide the Kitchen with a grease trap interceptor. Replace existing Custodial Closet sinks due to age and condition.

ltem	Cost	Unit	Whole Building	Gymnasium / Locker Room Addition (1963) 22,232 ft ²	Original Construction (1963) 29,506 ft ²	Addition (1988)	Addition	Classroom Addition (2002) 15,133 ft ²	Sum	Comments
Back Flow Preventer:	\$5,000.00	unit		,	1 Required	- )		-,	\$5,000.00	
Domestic Supply Piping:	\$3.50	sq.ft. (of entire building addition)		Required	Required	Required			\$205,282.00	(remove / replace)
Sanitary Waste Piping:	\$3.50	sq.ft. (of entire building addition)		Required	Required	Required			\$205,282.00	(remove / replace)
Domestic Water Heater:	\$5,100.00	per unit				1 Required			\$5,100.00	(remove / replace)
Toilet:	\$3,800.00	unit		1 Required	1 Required				\$7,600.00	(new)
Toilet:	\$1,500.00			7 Required	7 Required	8 Required				(remove / replace) See Item O
Urinal:	\$1,500.00				4 Required	3 Required				(remove / replace)
Sink:	\$2,500.00			2 Required					\$5,000.00	
Sink:	\$1,500.00			8 Required		5 Required				(remove / replace)
Electric water cooler:	\$3,000.00		-	1 Required	1 Required	2 Required				(double ADA)
Three Station Modular Lavatory	\$4,000.00	unit			2 Required				\$8,000.00	(remove / replace)
HIGH BAY/INDUSTRIAL SPACE - LAB TYPES 5,6,7 - Safety Shower/Eyewash -	\$450.00	each			1 Required				\$450.00	
Remove and replace existing										
HIGH BAY/INDUSTRIAL SPACE - LAB TYPES 5,6,7 - Safety Shower/Eyewash - New	\$2,500.00	each			1 Required				\$2,500.00	
Installation HIGH BAY/INDUSTRIAL	\$800.00	each			15 Required		11 Required		\$20,800.00	
SPACE - LAB TYPES 5,6,7 - Natural Gas Connections										
HIGH BAY/INDUSTRIAL SPACE - LAB TYPES 5,6,7 - Compressed Air Connections	\$15,000.00	per system			2 Required		2 Required		\$60,000.00	
HIGH BAY/INDUSTRIAL SPACE - LAB TYPES 5,6,7 - Grease Trap or Oil Interceptor	\$6,000.00	each			1 Required				\$6,000.00	
Other: Classroom Sink with Bubbler	\$3,800.00	each				1 Required			\$3,800.00	new
Other: Custodial Sinks	\$3,500.00	per unit			2 Required	1 Required		1 Required	\$14,000.00	Replace existing Custodial Closet sinks due to age and condition.
Other: Exterior Wall Hydrant	\$1,200.00	each		2 Required	1 Required	1 Required			\$4,800.00	Replace one and provide three new exterior wall hydrants to meet OSFC requirements.
Other: Grease Interceptor	\$6,000.00	per unit			1 Required				\$6,000.00	Provide the Kitchen with a grease trap interceptor.
Other: Provide acid waste system.	\$12,000.00	each			1 Required				\$12,000.00	
Other: Replace 250 gallon Domestic hot water storage tank	\$2,500.00	each			1 Required				\$2,500.00	(remove / replace)
Other: Replace Shower Valves and Shower Heads	\$1,000.00	each		17 Required					\$17,000.00	remove/replace
Sum:		1	\$666 114 00	\$209,324.00	\$322,492.00	\$91,998.00	\$38,800.00	\$3 500 00		







Typical Restroom Urinals

# F. Windows

# Description:

The 1963 Original Construction is equipped with aluminum frame windows double glazed insulated glazing type window systems. There are two different window systems which appear to have been installed at two different dates. There is an aluminum framed curtain wall system located at the east stair tower which was in installed in 2006, and is in good condition. The window system located in Classrooms appears to be older than 2006, and is in fair condition. Windows in the curtain wall system are inoperable. Windows located in Classrooms and Corridors are operable. Operable windows are equipped with opening limiters in fair condition and insect screens where provided in fair to poor condition. The 1988 Addition is equipped with aluminum frame windows with double glazed insulated glazing type window system, which was installed in 1988, and is in fair to poor condition. The window system features operable windows in most portions of the building, and operable windows are equipped with opening limiters in fair condition and insect screens in fair to poor condition. The 1999 Addition is equipped with aluminum frame windows with double glazed insulated glazing type window system, which was installed in 2006, and is in good condition. The window system features inoperable windows throughout the building. The 2002 Addition is equipped with aluminum frame windows with double glazed insulated glazing type window system, which was installed in 2002, and is in good condition. The window system features operable and inoperable windows throughout the building, and operable windows are equipped with opening limiters in good condition and insect screens where provided in good to fair condition. Window system seals in the 1963 Original Construction and 1999 Addition are in good to fair condition, with minimal air and water infiltration being experienced. Window system hardware is in good to fair condition. Window system seals in the 1988 Addition are in fair to poor condition, with moderate frequent air and water infiltration being experienced. Window system seals in the 2002 Addition are in good condition, with no air and water infiltration being experienced. Window system hardware is in good condition. The window systems feature surface mounted blinds and shades, which are in fair to poor condition. This facility does not feature any glass block windows. The exterior doors in the overall facility are equipped with aluminum and hollow metal frame sidelights and transoms with tempered single pane and double glazed insulated glazing, in good to fair condition. Exterior door vision panels are tempered single pane and double glazed insulated glazing. The school does not contain skylights. The school does contain 2 clerestories located on the third floor roof of the 1963 Original Construction featuring aluminum frames with insulated glazing, which are in good condition. Interior glass is in the 1963 Original Construction is not OSDM-compliant due to OBC requirements for safety glass in openings located within 36 inches of walking surfaces, larger than 9 square feet or located within 18 inches of door openings. Window security grilles are not provided for ground floor windows. There is a 20 SF Greenhouse located on the third floor of the 1963 Original Construction, and it is in poor condition. There is a 28 SF Greenhouse located in the 2002 Addition and it is in good condition.

Rating:

# 3 Needs Replacement

Recommendations:

Provide a new insulated window system with integral blinds to meet with Ohio School Design Manual requirements in the 1963 Original Construction and 1988 Addition. Replace window single glazed transoms and sidelights at exterior doors of the 1963 Original Construction. Replace existing greenhouse in the 1963 Original Construction. Replace single glazed door vision panels in the 2002 Addition. Replace damaged screens in the 2002 Addition. Provide new blinds in the 2002 Addition. Replace non-code compliant interior glazing in the 1963 Original Construction.

ltem	Cost			Gymnasium / Locker Room Addition (1963) 22,232 ft²	Original Construction (1963) 29,506 ft ²		Elevator Addition (1999) 444 ft ²	Classroom Addition (2002) 15,133 ft ²	Sum	Comments
Insulated Glass/Panels:	\$70.00	sq.ft. (Qty)		2,224 Required	1,525 Required	258 Required			\$280,490.00	(includes blinds)
Greenhouse Replacement	\$85.00	sq.ft. (Qty)		20 Required						(demo and replace; based on area of greenhouse floor)
Other: Provide Blinds	\$15.00	sq.ft. (Qty)						575 Required	1	Provide new blinds in the 2002 Addition.
<b>Other:</b> Replace Damaged Insect Screens	\$8.00	sq.ft. (Qty)						246 Required		Replace damaged screens in the 2002 Addition.
<b>Other:</b> Replace Interior Glazing	\$28.00	sq.ft. (Qty)		1,080 Required	365 Required					Replace non-code compliant interior glazing in the 1963 Original Construction.
<b>Other:</b> Replace Single Pane Exterior Door Vision Panels	\$28.00	sq.ft. (Qty)						160 Required		Replace single glazed door vision panels in the 2002 Addition.
<b>Other:</b> Replace Single Pane Transom and Sidelight Glazing	\$28.00	sq.ft. (Qty)		65 Required	20 Required					Replace window single glazed transoms and sidelights at exterior doors of the 1963 Original Construction.
Sum:			\$340,103.00	\$189,440.00	\$117,530.00	\$18,060.00	\$0.00	\$15,073.00		



1963 Original Construction Interior Glazing



1963 Original Construction Classroom Windows

# G. Structure: Foundation

Description: The overall facility is equipped with concrete masonry unit and concrete foundation walls on concrete footings, which displayed no locations of significant differential settlement, cracking, or leaking, and are in good to fair condition. Areas of minor cracking and open joints in concrete masonry were observed in the 1963 Original Construction and the 1988 Addition. The District reports that there has been past leaking in the Mechanical Room located in the basement of the 1963 Original Construction. Some areas under emergency roof drains had small areas of depression which could contribute to future foundation deterioration.

#### Rating:

Recommendations:

dations: Repair areas of cracking and open masonry joints in the 1963 Original Construction and 1988 Addition. Regrade depressed areas under emergency roof drains in the 1963 Original Construction. Repair leaks in Mechanical Room walls.

ltem	Cost	Unit	Whole	Gymnasium /	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Locker Room	Construction	Corridor Addition	Addition	Addition		
			_	Addition (1963)	(1963)	(1988)	(1999)	(2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	15,133 ft ²		
Other: Regrade	\$15.00	sq.ft.		500 Required					\$7,500.00	Regrade depressed areas under
Grade at Roof		(Qty)								emergency roof drains in the 1963
Down Pipes										Original Construction.
Other: Repair	\$15.00	sq.ft.		1,290 Required		336 Required			\$24,390.00	Repair areas of cracking and open
Hairline Cracks and		(Qty)								masonry joints in the 1963 Original
Spalling										Construction and 1988 Addition.
Other: Repair	\$15.00	sq.ft.			1,030 Required				\$15,450.00	Repair leaks in Mechanical Room
Mechanical Room		(Qty)								walls.
Wall Leaks										
Sum:			\$47,340.00	\$26,850.00	\$15,450.00	\$5,040.00	\$0.00	\$0.00		



2 Needs Repair

1963 Original Construciton Exposed Foundation



1999 Addition Foundation

# H. Structure: Walls and Chimneys

Description:	The 1963 Original Construction features exposed painted concrete columns, brick veneer, painted corrugated Galbestos panels and insulated metal panels which displayed locations of deterioration, and is in fair to poor condition. The 1998 Addition has a brick veneer on a load bearing masonry wall system with an aluminum framed curtain wall system, which displayed locations of deterioration, and is in fair to poor condition. The 1998 Addition has a brick veneer on load bearing masonry wall system with displayed locations of deteriorations of deterioration, and is in good to fair condition. The 2002 Addition has a brick veneer on load bearing masonry wall system, which displayed locations of deterioration, and is in good to fair condition. The event masonry appears to have inappropriately spaced and inadequately caulked control joints in fair to poor condition. The 1963 Original Construction and 1988 Addition are provided but not at most lintel location, door and window, building corner, and wall offset locations and are in poor condition. The 1963 Original Construction and 1988 Addition des have sufficient expansion joints and none are needed, as there is no indication of exterior masonry cracking or separation. The 2002 Addition has nee are needed, as there is no indication of exterior walls in the 1963 Original Construction and 1988 Addition are not cavity walls. Brick veneer masonry walls in the 2002 Addition has a brick veneer masonry walls in the 2002 Addition and 1988 Addition are not cavity walls, and are in good condition. Weep holes are provided in the 2002 Addition in sufficient quantity at the base of masonry cavity walls, and are in good condition. Weep holes are provided in the 2002 Addition in sufficient quantity at the base of discoloration, efforescence and mold. Architectural exterior accent materials consist of painted concrete, painted corrugated panels and insulated metal panels, which are in fair to poor condition. Exterior building fenestration in the 1963 Original Construction contains unit
Rating:	2 Needs Repair
Recommendations:	Provide tuckpointing in all areas of mortar deterioration as required through the overall facility. Provide masonry cleaning, sealing and caulking as

Provide tuckpointing in all areas of mortar deterioration as required through the overall facility. Provide masonry cleaning, sealing and caulking as required through the overall facility. Recaulk existing control joints. Provide masonry infill in the 1963 Original Construction. Provide masonry repairs for 1963 Original Construction chimney. Prep and paint exposed concrete structural elements in the 1963 Original Construction. Funding for the removal and abatement of corrugated Galbestos panels in the 1963 Original Construction. Replace Galbestos Panels in the 1963 Original Construction. Replace insulated metal panels in the 1963 Original Construction. Repair EIFS in the 1999 Addition. Repair exterior masonry as required throughout the overall facility. Repair interior masonry as required through the 1988 Addition. Repair chimney masonry. Replace non-code compliant railings. Prep and paint exposed steel lintels through the overall facility. Exterior wall insulation deficiencies are addressed in Item J. Replace wood soffits in 1988 Addition. Wood structure elements of 1988 Addition are addressed in Item I.

ltem	Cost	Unit	Whole	Gymnasium /	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Locker Room	Construction	Corridor Addition	Addition	Addition		
				Addition (1963)	(1963)	(1988)	(1999)	(2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	15,133 ft ²		
Tuckpointing:	\$7.50	sa.ft.		3,890 Required	3,183 Required	4.814 Required		1.410	\$99.727.50	(wall surface)
		(Qty)		-,	-,	,		Required	, , , , , , , , , , , , , , , , , , , ,	(
Exterior Masonry	\$1.50			13,082 Required	10.496	4,814 Required		9.405	\$56.695.50	(wall surface)
Cleaning:		(Qty)			Required	.,		Required		(
Exterior Masonry	\$1.00			13,082 Required		4,814 Required		9,405	\$37.797.00	(wall surface)
Sealing:		(Qty)		-,	Required	,		Required	,	(
Exterior Caulking:	\$7.50			3,132 Required	2,563 Required	910 Required	305 Required	2.370	\$69,600,00	(removing and replacing)
Exterior oddining.	<i><b>Q</b></i> <b>0</b>			5,102 1.0quilou	_,000 1 10quii 0u	o lo lioquilou	o co noquirou	Required	\$00,000100	(i critering and i opiacing)
Other: Chimney	\$5.25	isa ft			64 Required			lioquirou	\$336.00	Repair chimney masonry.
Repair	\$0. <u></u> 0	(Qty)			o i i ioquii ou				<b>\$000.00</b>	
Other: EIFS Repairs	\$35.00						230 Required		\$8 050 00	Repair EIFS in the 1999
		(Qty)							, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Addition.
Other: Exterior	\$15.00			1.474 Required	4,420 Required	480 Required		940 Required	\$109.710.00	Repair exterior masonry as
Masonry Repairs		(Qty)		,	,				,	required throughout the overall
		(, /								facility.
Other: Galbestos	\$50.00	sa.ft.			3,264 Required					Replace Galbestos Panels in
Panel Replacement		(Qty)			-,					the 1963 Original Construction.
	\$50.00			4,392 Required		60 Required				Replace insulated metal panels
Panel Replacement		(Qty)		.,						in the 1963 Original
		(,)								Construction.
Other: Interior	\$15.00	)sa.ft.		3,860 Required	560 Required		200 Required	470 Required	\$76.350.00	Repair interior masonry as
Masonry Repairs		(Qty)		-,						required throughout the overall
		(,)								facility.
Other: Prep and Paint	\$10.00	sa.ft.			6,368 Required					Prep and paint exposed
Exposed Concrete		(Qty)			-,					concrete structural elements in
Structure		( , , ,								the 1963 Original Construction.
Other: Prep and Paint	\$8.00	)sa.ft.		780 Required		60 Required	8 Required	214 Required		Prep and paint exposed steel
Exposed Steel Lintels		(Qty)							, ,	lintels through the overall
·										facility.
Other: Provide	\$27.00	)sa.ft.		96 Required						Provide masonry infill in the
Masonry Infill	• • •	(Qty)							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1963 Original Construction.
Other: Railing	\$85.00	In.ft.			65 Required				\$5.525.00	Replace non-code compliant
Replacement									, . ,	railings.
Other: Recaulk	\$5.50	In.ft.		841 Required	407 Required	45 Required		256 Required	\$8,519.50	Recaulk existing control joints.
Exterior Control Joints					· · ·	'				<b>3 1 1</b>
Other: Repoint Stone	\$7.50	n.ft.				64 Required			\$480.00	Repoint stone window sills
Sills										through the 1988 Addition.
Other: Wood Soffit	\$25.00	)sa.ft.				250 Required				Replace wood soffits in 1988
Replacement		(Qty)								Addition.
Sum:			\$939,608.50	\$398,437,50	\$379,014.50	\$72,622.50	\$13,401.50	\$76,132.50		
	I		www.	pecco, 107.00	pp://0.011.00	P, OLL.00	ψ.0,101.00	φ. 5, IOE.00	1	



Insulated panels at 1963 Original Construction Music Room



1963 Original Construction Three Story Structure

# I. Structure: Floors and Roofs

The floor construction of the base floor of the 1963 Original Construction is a concrete slab on grade type construction except for the area over Description: the basement which is a reinforced concrete slab, and is in good condition. There is no crawl space. The floor construction of the base floor of the 1999 and 2002 Additions is concrete slab on grade type construction, and is in good condition. There are no crawl spaces in these additions. The floor construction of the base floor of the 1988 Addition is plywood on wood joist type construction, and is in fair to poor condition. There is a crawl space located under the whole addition. The floor construction of the intermediate floors of the 1963 Original Construction is reinforced cast in place concrete type construction, and is in good to fair condition. Several areas of exterior wall separation from the intermediate floor structures were observed at the east wall of the second and third floors, as well as exterior wall separation at the third floor greenhouse. The floor construction of the intermediate floors of the 1999 Addition is concrete topping over metal form deck on steel joist and is in good condition. There are no intermediate floors in the single story structures of the 1988 and 2002 Additions. Ceiling to structural deck spaces are sufficient in most sections of the operating of the portions of the overall facility to accommodate HVAC, electrical, and plumbing scopes of work in required renovations. Ceiling to structural deck spaces at first floor areas in the 1963 Original Construction are insufficient and the floor to ceiling height will not accommodate dropping the ceiling as a remedy. The roof construction of the 1963 Original Construction is tectum and metal deck on steel joist and truss type construction, and is in good to fair condition. The roof construction of the 1999 and 2002 Addition is metal deck on steel joist type construction, and is in good condition. The roof construction of the 1988 Addition is plywood on wood joist type construction, and is in fair to poor condition.

#### 2 Needs Repair Rating:

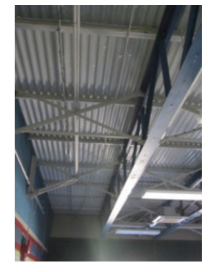
**Recommendations:** 

Remove and replace wood floor, wall and roof construction in the 1988 Addition with code compliant construction that meets with Ohio School Design Manual Requirements. Provide funding for an investigation and correction of the structural issues at the intermediate floors of the 1963 Original Construction. Refer to Item A for funding of architectural soffits to accommodate HVAC, electrical, and plumbing scopes of work.

ltem	Cost	Unit	Whole	Gymnasium /	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Locker Room	Construction	Corridor Addition	Addition	Addition		
				Addition (1963)	(1963)	(1988)	(1999)	(2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	15,133 ft ²		
	\$8,000.00	allowance			Required				\$8,000.00	Structural Investigation
Structural Investigation										
Other: Structural	\$100.00	sq.ft.			868 Required				\$86,800.00	Provide structural repairs to second and
Repairs		(Qty)								third floors of the 1963 Original
										Construction.
Other: Wood	\$100.00	sq.ft.				7,140 Required			\$714,000.00	Remove and replace wood floor, wall
Structure		(Qty)								and roof construction in the 1988
Replacement										Addition with code compliant
										construction that meets with Ohio School
										Design Manual Requirements.
Sum:			\$808,800.00	\$0.00	\$94,800.00	\$714,000.00	\$0.00	\$0.00		



1963 Original Construction Music Room Roof Structure



1963 Original Construction Student Dining Roof Structure

#### J. General Finishes

#### Description:

The 1963 Original Construction features conventionally partitioned Classrooms with marmoleum, VCT, VAT type flooring, acoustical tile type ceilings, as well as painted block type wall finishes, and they are in fair to poor condition. The 1963 Original Construction has Corridors with marmoleum type flooring, spray foam and acoustical tile type ceilings, as well as painted block type wall finishes, and they are in fair condition. The 1963 Original Construction has Restrooms with ceramic tile type flooring, painted wood type ceilings, as well as painted block and fiber reinforced panel type wall finishes, and they are in fair to poor condition. Toilet partitions are plastic, and are in poor condition. The 1988 Addition features conventionally partitioned Classrooms with carpet type flooring, acoustical tile type ceilings, as well as demountable gypsum panel type wall finishes, and they are in fair to poor condition. The 1988 Addition has Corridors with carpet type foring, acoustical tile type cellings, as well as painted brick and demountable gypsum panel type wall finishes, and they are in fair to poor condition. The 1988 Addition has Restrooms with ceramic tile type flooring, acoustical tile type ceilings, as well as ceramic tile type wall finishes, and they are in fair to poor condition. Toilet partitions are plastic, and are in fair condition. The 1999 Addition consists of an elevator and elevator lobby with VCT type flooring, acoustical tile type ceilings, as well as painted block type wall finishes and they are in fair condition. The 2002 Addition features conventionally partitioned Classrooms with marmoleum type flooring, acoustical tile type ceilings, as well as painted block type wall finishes, and they are in fair condition. The 2002 Addition has Corridors with marmoleum and carpet type flooring, acoustical tile and painted gypsum type ceilings, as well as painted brick and painted block type wall finishes, and they are in fair condition. The 2002 Addition has Restrooms with ceramic tile type flooring, acoustical tile type ceilings, as well as ceramic tile type wall finishes, and they are in fair condition. Toilet partitions are plastic, and are in good condition. Classroom casework in the 1963 Original Construction is wood type construction with plastic laminate tops, is only provided in the Art Rooms, and is in fair condition. Each Art Room contains 40 lineal feet of casework. Classroom casework in the 1988 Addition is wood type construction with plastic laminate tops, is only provided in one Classroom, and is in fair condition. The single Classroom contains 36 lineal feet of casework. Classroom casework in the 2002 Addition is wood type construction with plastic laminate or epoxy tops, is adequately provided, and in good to fair condition. The typical Classroom contains 20 lineal feet of casework, and Classroom casework provided ranges from 15 to 30 feet. Classrooms are provided adequate chalkboards, markerboards, and tackboards which are in fair condition. The lockers located in the Corridors, are adequately provided, and in fair condition. The Art program is equipped with two kilns in fair condition, and existing kiln ventilation is inadequate. The 1963 Original Construction is equipped with wood louvered and non-louvered interior doors that are flush mounted without proper ADA hardware, and in fair to poor condition. The 1988 Addition is equipped with wood non-louvered interior doors that are flush mounted without proper ADA hardware, and in poor condition. The 2002 Addition is equipped with metal non-louvered interior doors that are recessed with proper ADA hardware and clearances, and in good to fair condition. The Gymnasium space has wood type flooring, exposed tectum type ceilings, as well as painted block type wall finishes, and they are in fair condition. Wood Gymnasium flooring has been well maintained, will accommodate multiple future sandings and refinishings, and is rated at a median stage of its product lifecycle. Gymnasium telescoping stands are a plastic type construction in good to fair condition. Five Gymnasium basketball backboards are fixed, one is electrically operated, and they are in good condition. The Media Center, located in the 1963 Original Construction, has carpet type flooring, acoustical tile type ceilings, as well as painted block and painted gypsum type wall finishes, and they are in fair condition. Student Dining, located in the 1963 Original Construction, has marmoleum type flooring, exposed metal deck type ceilings, as well as painted block, painted gypsum, and demountable gypsum panel type wall finishes, and they are in fair condition. OSDM-required fixed equipment for Stage is inadequately provided. Existing Gymnasium, Student Dining, and Media Center spaces are not provided with appropriate sound attenuation acoustical surface treatments. Existing Music space is adequately provided with appropriate sound attenuation acoustical surface treatments. The existing Kitchen is full service, is adequately sized based on current enrollment, and the existing Kitchen equipment, installed in 1963, is in poor condition. The Kitchen hood is in poor condition, and is equipped with the required UL 300 compliant wet chemical fire suppression system. The required 6" overhang on all three exposed sides of the cooking equipment is not provided by the hood. Kitchen hood exhaust ductwork is of proper construction, material, insulation, and installed as required by the OSDM and OBCMC. Walk-in cooler and reach-in freezers are located within the Kitchen spaces, and are in fair to poor condition.

#### Rating:

Recommendations: Pro

3 Needs Replacement

Provide complete replacement of finishes and casework due to condition and installation of systems outlined in Items A, C, D, E, I, K, L, M, N, T, U, and W. Provide for the replacement of toilet partitions due to age and condition. Provide for the replacement of toilet accessories. Provide for replacement of interior doors in the 1963 Original Construction and 1988 Addition due to age and condition. Provide for the replacement of the Art program kilns due to condition, with funding for exhaust system provided in Item C. Provide for the removal of demountable partitions and installation of new partition walls. Provide for additional wall insulation in the 1963 Original Construction and 1988 Addition. Provide for the replacement of the Kitchen hood due to age and condition. Provide for the replacement of the kitchen hood due to age and condition. Provide for the replacement of Kitchen equipment due to age and condition. Provide for Stage Equipment allowances due to age and condition. Provide for the replacement of hard plaster, gypsum board, acoustical ceiling tile, and laboratory tables/countertops due to work in Item T. Funding for the replacement of resilient flooring due to work in Item T is provided for in Complete Replacement of Finishes. Replace gypsum board, acoustical tile, and preformed panel type interior soffits due to age and condition. POST-ASSESMENT NOTE: Rii 5-26-18 Scope amended for Gypsum Board, Acoustic Panel, and Non-ACM Wall / Ceiling replacement to coordinate with Item T and PSI EEHA.

ltem	Cost	Unit	Whole Building		Original Construction	Classroom and Corridor	Elevator Addition	Classroom Addition	Sum	Comments
			Dulluling	Addition (1963) 22,232 ft ²		Addition (1988) 6,914 ft ²		(2002) 15,133 ft ²		
Complete Replacement of Finishes (excludes casework) (High):	\$13.83	sq.ft. (of entire building addition)					Required		\$6,140.52	(high school, per building area, with removal of existing)
Toilet Partitions:	\$1,000.00	per stall		2 Required	4 Required				\$6,000.00	(removing and replacing)
Toilet Accessory Replacement	\$0.20	sq.ft. (of entire building addition)		Required	Required	Required	Required	Required	\$14,845.80	(per building area)
Door, Frame, and Hardware:	\$1,300.00			60 Required	47 Required	19 Required		29 Required	\$201,500.00	
Art Program Kiln:	\$2,750.00	each		2 Required					\$5,500.00	
Remove Demountable Partitions / Install New GWB Partitions:	\$9.00	sq.ft. (Qty)			440 Required	4,480 Required				(includes the demolition of the demountable partition, new partition with 5/8" abuse board, 10' high walls braced to structure above and the use of existing electric and data runs; unit price is based on floor area)
Additional Wall Insulation	\$6.00	sq.ft. (Qty)		13,082 Required	10,496 Required	4,814 Required				(includes the furring out of the existing walls, insulation and abuse resistant GWB)
Gypsum Board Replacement	\$4.00	sq.ft. (Qty)			6,500 Required	7,800 Required			\$57,200.00	(Hazardous Material Replacement Cost - See T.)
Acoustical Panel / Tile Ceiling Replacement	\$1.50	sq.ft. (Qty)			7,091 Required				\$10,636.50	(Hazardous Material Replacement Cost - See T.)
Non-ACM Acoustical Panel Ceiling Replacement	\$1.50	sq.ft. (Qty)		1,780 Required	2,360 Required					(Hazardous Material Replacement Cost - See T.)
	\$29,818.00	per unit			2 Required				\$59,636.00	
Kitchen Exhaust Hood:	\$56,000.00	per unit			1 Required					(includes fans, exhaust & ductwork)
Total Kitchen Equipment Replacement:	\$190.00	sq.ft. (Qty)			1,150 Required					(square footage based upon only existing area of food preparation, serving, kitchen storage areas and walk-ins. Includes demolition and removal of existing kitchen equipment)
Other: Complete Replacement of Finishes and Casework (High):	\$17.70	sq.ft. (Qty)		14,821 Required	19,670 Required			10,139 Required	\$789,951.00	(high school, per building area, with removal of existing)
Other: Complete Replacement of Finishes and Casework (Middle):	\$15.90	sq.ft. (Qty)		7,411 Required	9,836 Required	6,914 Required		4,994 Required	\$463,564.50	(middle, per building area, with removal of existing)
Other: Interior Soffit Replacement	\$15.00	sq.ft. (Qty)				100 Required				Replace gypsum board, acoustical tile, and preformed panel type interior soffits due to age and condition.
Other: Sound Control		sq.ft. (Qty)		7,563 Required	5,268 Required				\$38,493.00	Provide for appropriate sound attenuation acoustical surface treatments in the Gymnasium, Student Dining, and Media Center.
<b>Other:</b> Stage Equipment	\$33,700.00	allowance		Required						Provide for Stage Equipment allowances due to age and condition.
Sum:			\$2,187,759.32	\$607,664.00	\$1,036,355.10	\$237,919.40	\$6,229.32	\$299,591.50		



Kitchen Hood & Equipment



Typical Corridor Finishes

# K. Interior Lighting

Description:The typical Classrooms in the overall facility are equipped with T-8 2x4 lay-in direct fluorescent fixtures with single level switching. Classroom<br/>fixtures are in fair to poor condition, providing an average illumination of 39 FC, which is less than the 40 FC recommended by the OSDM. The<br/>typical Corridors in the overall facility are equipped with T-8 2x4 lay-in direct and T-8 1x4 surface mount (in recessed troughs) fluorescent fixtures<br/>with single level switching. Corridor fixtures are in fair condition, providing an average illumination of 22 FC, thus complying with the 15 FC<br/>recommended by the OSDM. The Gymnasium spaces are equipped with T-8 2x4 suspended (with metal cage) type lighting, in fair condition,<br/>providing an average illumination of 33 FC, which is less than the 50 FC recommended by the OSDM. The Media Center is equipped with T-8<br/>2x4 lay-in direct fluorescent fixture type lighting in fair condition, providing an average illumination of 37 FC, which is less than the<br/>40 FC recommended by the OSDM. The Student Dining fixtures are in fair to poor condition, providing an average illumination of 37 FC, which is less than the<br/>40 FC recommended by the OSDM. The Kitchen fixtures are in fair to poor condition, providing an average illumination of 42 FC, which is less than the<br/>40 FC recommended by the OSDM. The Student Dining fixtures are in fair to poor condition, providing an average illumination of 42 FC, which is less than the<br/>50 FC recommended by the OSDM. The Sevice Areas in the overall facility are equipped with T-8<br/>2x4 lay-in direct fluorescent fixture type lighting in fair condition, providing inadequate illumination based on OSDM requirements. The overall<br/>lighting systems of the facility are not fully compliant with Ohio School Design Manual requirements due to age, condition, inadequate lighting<br/>levels, lack of multi-level switching, and the utilization of incandescent fixtures.Rating:

Recommendations: Provide complete replacement of lighting system due to age, condition, lighting levels, utilization of incandescent fixtures, lack of multilevel switching, and installation of systems outlined in Items A, C, J, and U.

Item	Cost	Unit	Whole	Gymnasium / Locker	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Room Addition (1963)	Construction	Corridor Addition	Addition	Addition (2002)		
				22,232 ft ²	(1963)	(1988)	(1999)	15,133 ft ²		
					29,506 ft ²	6,914 ft ²	444 ft ²			
Complete Building	\$6.50	sq.ft. (of entire		Required	Required	Required	Required	Required	\$482,488.50	Includes demo of
Lighting Replacement		building								existing fixtures
		addition)								-
Sum:			\$482,488.50	\$144,508.00	\$191,789.00	\$44,941.00	\$2,886.00	\$98,364.50		



Typical Corridor Fluorescent Light Fixtures



Service Area Incandescent Light Fixture

# L. Security Systems

Description: The overall facility contains motion detector and CCTV type security system in fair condition. Motion detectors are inadequately provided in main entries, central gathering areas, offices, main Corridors, and spaces where 6 or more computers are located. Exterior doors are not equipped with door contacts. An automatic visitor control system is not provided. Compliant color CCTV cameras are inadequately provided at main entry areas, parking lots, central gathering areas, and main Corridors. CCTV is monitored in Administrative Area with the use of a LCD monitor. A compliant computer controlled access control system integrating alarms and video signals, with appropriate UPS backup, is not provided. The system is not equipped with card / biometric readers. The security system is not adequately provided throughout, and the system is not fully compliant with Ohio School Design Manual guidelines. The Administrative Offices are located adjacent to the main entry area of the facility, though a secure entrance Vestibule between the two spaces is not provided. The site provides only partial fencing, which is not compliant with OSDM standards. The exterior site lighting system is equipped with surface mounted HID high pressure sodium entry lights in fair condition. Pedestrian walkways are illuminated with surface mounted HID high pressure sodium entry lights in fair condition. Parking and bus pick-up / drop off areas are partially illuminated by pole mounted HID high pressure sodium fixtures in fair condition. The exterior site lighting system provides inadequate illumination due to age, condition, insufficient fixture capacity, and sparse placement of fixtures.

#### Rating: 3 Needs Replacement

Recommendations:

Provide complete replacement of security system to meet Ohio School Design Manual guidelines. Provide complete replacement of exterior site lighting system to meet Ohio School Design Manual guidelines. Provide OSDM-compliant playground fencing, funding included in complete replacement of security system. Provide a secure entrance Vestibule between the main entry area and Administrative Offices.

ltem	Cost	Unit	Building	Locker Room Addition (1963)	Original Construction (1963) 29,506 ft ²	Corridor Addition (1988)	(1999)	Classroom Addition (2002) 15,133 ft ²	Sum	Comments
Security System:		sq.ft. (of entire building addition)		Required	Required	Required	Required	Required	\$211,552.65	(complete, area of building)
Exterior Site Lighting:		sq.ft. (of entire building addition)		Required	Required	Required	Required	Required	\$74,229.00	(complete, area of building)
<b>Other:</b> Secure Entrance Vestibule	\$25,000.00	allowance		Required						Provide a secure entrance Vestibule between the main entry area and Administrative Offices.
Sum:			\$310,781.65	\$110,593.20	\$113,598.10	\$26,618.90	\$1,709.40	\$58,262.05		



Security System CCTV Camera



Pole Mounted HID High Pressure Sodium Light Fixture

# M. Emergency/Egress Lighting

Description: The overall facility is equipped with an emergency egress lighting system consisting of non compliant incandescent and plastic construction exit signs, as well as OSDM compliant red lettered, cast aluminum construction, and LED illuminated exit signs, and the system is in fair condition. The facility is inadequately equipped with emergency egress floodlighting, and is partially equipped with recessed fluorescent lighting used as emergency egress lighting, and the system is in fair condition. The system does not appear to be provided with appropriate battery backup and is not equipped with an emergency generator on separate circuits. The system is not adequately provided throughout, and does not fully meet Ohio School Design Manual and Ohio Building Code requirements.

Rating: 3 Needs Replacement

Recommendations: Provide complete replacement of emergency / egress lighting system to meet Ohio School Design Manual and Ohio Building Code guidelines.

ltem	Cost Unit	Whole	Gymnasium / Locker	Original	Classroom and	Elevator	Classroom	Sum	Comments
		Building	Room Addition (1963)	Construction	Corridor Addition	Addition	Addition (2002)		
			22,232 ft ²	(1963)	(1988)	(1999)	15,133 ft ²		
				29,506 ft ²	6,914 ft ²	444 ft ²			
Emergency/Egress	\$1.00sq.ft. (of entire	9	Required	Required	Required	Required	Required	\$74,229.00	(complete, area
Lighting:	building								of building)
	addition)								
Sum:		\$74.229.00	\$22.232.00	\$29.506.00	\$6.914.00	\$444.00	\$15.133.00		



Exit Sign



Emergency Egress Light Fixture

#### N. Fire Alarm

Description: The overall facility is equipped with a Notifier (by Honeywell) NFS-320 addressable type fire alarm system (with some Wheelock equipment), original to each addition with upgrades in 2002, and in fair condition, consisting of manual pull stations, bells, and strobe indicating devices. The system is partially automatic and is monitored by a third party. The system is not equipped with sufficient audible horns, strobe indicating devices, and smoke detectors. The system is not equipped with any flow switches, tamper switches, and heat sensors. The system thus will not support future fire suppression systems. The system is not adequately provided throughout, and does not appear to have additional zone capabilities. The system is not fully compliant with Ohio Building Code, NFPA, and Ohio School Design Manual requirements.

Rating: 3 Needs Replacement

Recommendations: Provide complete replacement of fire alarm system to meet OBC, NFPA, and Ohio School Design Manual guidelines.

ltem	Cost	Unit	Whole	Gymnasium / Locker	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Room Addition (1963)	Construction	Corridor Addition	Addition	Addition (2002)		
				22,232 ft ²	(1963)	(1988)	(1999)	15,133 ft ²		
					29,506 ft ²	6,914 ft ²	444 ft ²			
Fire Alarm	\$2.25	sq.ft. (of entire		Required	Required	Required	Required	Required	\$167,015.25	(complete new system,
System:		building								including removal of
		addition)								existing)
Sum:			\$167,015.25	\$50,022.00	\$66,388.50	\$15,556.50	\$999.00	\$34,049.25		



Fire Alarm System Control Panel



Fire Alarm System Manual Pull Station

# O. Handicapped Access

Description:	At the site, there is an accessible route provided from the public right-of-way, the accessible parking areas, and from the passenger unloading zone to the main entrance of the school. There is an accessible route connecting all or most areas of the site. The exterior entrances are not all ADA accessible due to door hardware. Access from the parking / drop-off area to the building entries is not compromised by steps or steep ramps. Adequate handicap parking is not provided. Exterior doors are not all equipped with ADA hardware. Building entrances should be equipped with 1 ADA power assist door, and 1 is provided, which is in fair condition. One additional ADA power assist door should be located at the entrance of the 1999 Addition. No playground issues were considered due to existing grade configuration. On the interior of the building, space allowances and reach ranges are mostly compliant. There is an accessible route through the building which does not include protruding objects. Ground and floor surfaces are compliant. Ramps and stairs do meet all ADA requirements. Elevation changes within the overall facility are facilitated by 2 non-compliant stairwells in fair to poor condition, 2 compliant ramps in good condition. The multistory building that is part of the Original Construction has a compliant toilets are required, and 7 are currently provided. 8 ADA-compliant hardware with exception of the 2002 Addition. 7 ADA-compliant Science Classroom lab sinks are required, and 2 are currently provided. 2 ADA-compliant urinals are required, and 4 are currently provided. 2 ADA-compliant showers are required, and 2 are currently provided. 2 ADA-compliant accessories are adequately provided. Toilet partitions are metal, and do provide appropriate ADA clearances. ADA-compliant accessories are adequately provided and mounted. Mirrors do meet ADA workstations. Special Education Restrooms are compliant with ADA requirements due to lack of ADA workstations. Special Education Restrooms are compliant with ADA requirements.
Rating:	2 Needs Repair

#### Trating.

# Recommendations: Provide ADA-compliant signage, power assist door opener, chair lift, urinal and showers in the Original Construction to facilitate the school's meeting of ADA requirements. Provide ADA-compliant signage, and sinks in the 1988 addition to facilitate the school's meeting of ADA requirements. Provide ADA-compliant Science Classroom workstations in the Original Construction. See Item S for Exterior Door replacement. Provide required ADA Restrooms for Kitchen and Health Clinic to meet requirements.

ltem	Cost	Unit	Whole Building	Gymnasium / Locker Room Addition (1963) 22,232 ft ²	Original Construction (1963) 29,506 ft ²	Classroom and Corridor Addition (1988) 6,914 ft ²	Addition	Classroom Addition (2002) 15,133 ft ²	Sum	Comments
Signage:		sq.ft. (of entire building addition)		Required	Required	Required	Required	Required	\$14,845.80	(per building area)
Lifts:	\$15,000.00	unit		1 Required					\$15,000.00	(complete)
Toilet/Urinals/Sinks:	\$1,500.00	unit			1 Required	2 Required			\$4,500.00	(replacement ADA)
ADA Assist Door &	\$7,500.00	unit		1 Required					\$7,500.00	(openers, electrical, patching,
Frame:										etc)
Provide ADA Shower:	\$3,000.00	each		2 Required						(includes fixtures, walls, floor drain, and supply line of an existing locker room)
Other: ADA accessible Science Classroom Lab sink:	\$3,800.00	each		1 Required	1 Required					Provide new ADA compliant lab sink for installation in replaced casework. See Item J for complete casework replacement.
<b>Other:</b> New ADA Restroom	\$15,000.00	each		1 Required	1 Required					Provide required ADA Restrooms for Kitchen and Health Clinic to meet requirements.
Sum:			\$85,445.80	\$51,746.40	\$26,201.20	\$4,382.80	\$88.80	\$3,026.60		



ADA Compliant Ramp



Non-ADA Compliant Stage Access

# P. Site Condition

#### Description:

The 37.82 acre relatively flat site is located in a small town residential and rural setting with moderate tree, shrub, and floral type landscaping. The site is shared with the district bus garage and the ESC of Greene County. Outbuildings include several small storage sheds, a natural gas utility building, and an athletic facility ticket booth and press box. There are no apparent problems with ponding, although some signs of erosion were noticed at edges of pavement. The site is bordered by moderately traveled city streets. Multiple entrances onto the site facilitate proper separation of bus and other vehicular traffic, and one way bus traffic is provided. A bus loop is provided for student loading and unloading. Staff, visitor, and student parking is facilitated by multiple asphalt parking lots in fair to poor condition, containing 163 parking places, which provides adequate parking for staff members, visitors, and students. Adequate parking is not provided for the disabled. The parking lot is shared with the ESC of Greene County. The site and parking lot drainage design, consisting of sheet drainage and catch basins which drain to a nearby ditch, provides adequate evacuation of storm water, and no problems with parking lot ponding were observed. Concrete curbs in poor condition. Trash pick-up and service drive pavement appears heavy duty and is in fair to poor condition, and is equipped with a concrete pad area for dumpsters, which is in fair condition. Exterior concrete steps are located to provide access into the basement boiler room, and is in good to fair condition. Steel guardrails and handrails are provided, are in good to fair condition. Steel guardrails and handrails are provided in security into the athletic fields, and is in fair to poor condition. Due to existing grade configuration, no playground considerations are relevant. The athletic facilities are comprised of practice fields, a track and field, bleachers, and is in good to fair condition. Steel guardrails are provided, and are in good to fa

#### Rating: 3 Needs Replacement

# Recommendations:

ations: Provide for heavy duty asphalt paving due to condition. Provide for light duty asphalt paving due to condition. Provide for the replacement of sidewalks due to condition. Provide for concrete curbs due to age and condition. Provide for soil stabilization due to erosion at edges of pavement. Provide for replacement exterior steel handrails and guardrails due to condition and compliance with the Ohio Building Code. Provide for a concrete dumpster pad due to age and condition. Provide for unforeseen site circumstances. Provide for security fencing with funding provided in Item L. Provisions for adequate disabled parking spaces is provided in replacement of asphalt paving. Provide for adequate disabled parking space signage with funding provided in Item O.

Item	Cost	Unit	Whole	Gymnasium /	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Locker Room	Construction	Corridor	Addition	Addition		
			-	Addition (1963)	(1963)	Addition (1988)	(1999)	(2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	15,133 ft ²		
Replace Existing Asphalt	\$30.60	sq. yard		3,129 Required				2,086	\$159,579.00	(including drainage / tear
Paving (heavy duty):								Required		out for heavy duty asphalt)
Replace Existing Asphalt	\$28.60	sq. yard		4,224 Required				2,816	\$201,344.00	(including drainage / tear
Paving (light duty):								Required		out for light duty asphalt)
Concrete Curb:	\$20.00	ln.ft.		480 Required				320 Required	\$16,000.00	(new)
Concrete Sidewalk:	\$5.00	sq.ft. (Qty)		4,953 Required				3,302	\$41,275.00	(5 inch exterior slab)
								Required		
Stabilize soil erosion:	\$2.50	sq.ft. (Qty)		1,416 Required				944 Required	\$5,900.00	(includes stripping and
										re-grading)
Exterior Hand / Guard Rails:	\$43.00	ln.ft.		53 Required					\$2,279.00	
Provide Concrete	\$2,400.00	each		1 Required					\$2,400.00	(for two dumpsters)
Dumpster Pad:										
Base Sitework Allowance	\$50,000.00	allowance		Required					\$50,000.00	Include this and one of
for Unforeseen										the next two. (Applies for
Circumstances										whole building, so only
										one addition should have
										this item)
Sitework Allowance for	\$1.50	sq.ft. (of		Required	Required	Required	Required	Required	\$111,343.50	Include this one <u>or</u> the
Unforeseen Circumstances		entire								next. (Each addition
for buildings between 0 SF		building								should have this item)
and 100,000 SF		addition)								
Sum:			\$590,120.50	\$342,485.80	\$44,259.00	\$10,371.00	\$666.00	\$192,338.70		



Asphalt, Curb, and Sidewalk Condition



Concrete Dumpster Pad

# Q. Sewage System

Description: The sanitary sewer system is tied in to the city system, and is in good to fair condition. No significant system deficiencies were reported by the school district or noted during the physical assessment.

Rating: 1 Satisfactory

Recommendations: Existing conditions require no renovation or replacement at the present time.

ltem	CostUni	tWhole	Gymnasium / Locker Room	Original Construction	Classroom and Corridor Addition	Elevator Addition	Classroom Addition	Sum	Comments
		Building	Addition (1963)	(1963)	(1988)	(1999)	(2002)		
			22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	15,133 ft ²		
Sum	:	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		



Sanitary Waste Piping



Sanitary Waste Piping

## R. Water Supply

 Description:
 The domestic water supply system is tied in to the municipal system, features 3" service, with water meter size and location unable to be determined during site visit. System appears to be in fair condition. The District was not able to provide water supply flow test data. The existing domestic water service appears to meet the facility's current needs. The facility is not equipped with an automated fire suppression system, and the existing water supply will not provide adequate support for a future system. The domestic water service is not equipped with a water booster pump, and none is required. The system does not provide adequate pressure and capacity for the future needs of the school.

 Rating:
 1 Satisfactory

Recommendations:

Provide a new municipal water supply line of adequate capacity to support the existing needs of the facility, as well as a future automated fire suppression system. Funding provided in Item U.

ltem	CostUni	tWhole	Gymnasium / Locker Room	Original Construction	Classroom and Corridor Addition	Elevator Addition	Classroom Addition	Sum	Comments
		Building	Addition (1963)	(1963)	(1988)	(1999)	(2002)		
		-	22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	15,133 ft ²		
Sum	1:	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		







Incoming Domestic Water Service Meter

## S. Exterior Doors

Description: Typical exterior doors in the 1963 Original Construction are FRP and hollow metal type construction, installed on aluminum and hollow metal frames. FRP doors and aluminum frames are in good to fair condition. Hollow metal doors and frames are in poor condition. The exterior doors in the 1988 Addition are aluminum, installed on aluminum frames, and in fair condition. The exterior doors in the 1999 Addition are FRP, installed on aluminum frames, and in good to fair condition. The exterior doors in the 2002 Addition are aluminum type construction, installed on aluminum frames, and in good condition. The exterior doors in the 1963 Original Construction and 1999 Addition feature single glazed tempered glass vision panels, and in good condition. The exterior doors in the 1988 and 2002 Additions feature single glazed tempered glass vision panels, and propriate hardware. Entrance doors in the overall facility are FRP and aluminum type construction, installed on aluminum frames, and in good to fair condition. Entrance doors in the 1963 Original Construction and 1999 Addition feature single glazed tempered glass vision panels and insulated glazed transoms, sidelights, and inappropriate hardware. Entrance doors in the 2002 Addition feature single glazed tempered glass vision panels and insulated glazed transoms, sidelights, and appropriate hardware. The facility is not equipped with any roof access doors. There are no overhead doors in the facility.

## Rating: 3 Needs Replacement

Recommendations: Replace exterior doors in the 1963 Original Construction and 1999 Addition, due to condition and compliance with ADA and Ohio School Design Manual guidelines. Replacement of single glazed door vision panels in the 1988 and 2002 Additions is addressed in Item F. POST-ASSESSMENT NOTE: Rii 5-26-18 Fire Door replacement scope added to coordinate with Item T and PSI EEHA.

Item	Cost	Unit	Whole	Gymnasium / Locker	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Room Addition (1963)	Construction	Corridor Addition	Addition	Addition (2002)		
				22,232 ft ²	(1963)	(1988)	(1999)	15,133 ft ²		
					29,506 ft ²	6,914 ft ²	444 ft ²			
Door Leaf/Frame	\$2,500.00	per		11 Required	5 Required		2 Required		\$45,000.00	(includes removal of
and Hardware:		leaf								existing)
Fire Door	\$1,100.00	each		29 Required	78 Required	14 Required		29 Required	\$165,000.00	(Hazardous Material
Replacement										Replacement Cost - See
										T.)
Sum:			\$210,000.00	\$59,400.00	\$98,300.00	\$15,400.00	\$5,000.00	\$31,900.00		



2002 Addition Exterior Door and Window

1963 Original Construction Main Entry Doors

# T. Hazardous Material

Description:	The School District provided the AHERA three year reinspection reports, prepared by Dayton Environmental Testing, and dated January 2017, documenting known and assumed locations of asbestos and other hazardous materials. Vinyl asbestos floor tile and mastic, Carpet mastic, Ceiling tile, Drywall and joint compound, Exterior Galbestos panels, Fire doors, Tank insulation, Pipe insulation, Cove base mastic, Chalk board mastic, Sheet flooring and mastic, Window and door caulking, Sink undercoating, Fume hood, Boiler components, and Laboratory countertops containing hazardous materials are located in the 1963 Original Construction, 1988 and 2002 Addition in fair to poor condition. These materials were described in the report and open to observation and found to be in friable and non-friable condition moderate damage. There are no underground storage tanks on the site. Due to the construction date, there is a potential for lead based paint. Fluorescent lighting may require special disposal.
Rating:	3 Needs Replacement
Recommendations:	Remove all hazardous materials, inclusive of asbestos-containing materials in the overall facility, as noted in the attached Environmental Hazards Assessment. Provide for the abatement of fire doors including all interior solid core doors as noted in the School District provided AHERA reports. Funding for replacement of interior doors is provided in Item J. Provide for the testing of paint that has the potential of being lead-based. Provide for disposal of fluorescent lighting.

Item	Cost	Unit	Whole	Gymnasium /	Original	Classroom and	Elevator	Classroom	Sum	Comments
	0031		Building	Locker Room	Construction	Corridor	Addition	Addition	oum	Comments
			Dunung	Addition (1963)	(1963)	Addition (1988)	(1999)	(2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft ²	(2002) 15,133 ft ²		
Environmental Hazards Form		-		EHA Form	EHA Form	EHA Form	EHA Form			
Boiler/Furnace Insulation	\$10.00	log ft					0 Required		\$10,000.00	
Removal	\$10.0C	(Qty)		0 Required	1,000 Required	0 Required	u Requirea	U Required	\$10,000.00	
Breeching Insulation Removal	\$10.00	)sq.ft. (Qty)		0 Required	325 Required	0 Required	0 Required	0 Required	\$3,250.00	
Tank Insulation Removal	\$8.00	)sq.ft. (Qty)		0 Required	8 Required	0 Required	0 Required	0 Required	\$64.00	
Estimated Cost For Abatement	\$1.00	)per		0 Required	5,000	0 Required	0 Required	0 Required	\$5,000.00	D
Contractor to Perform Lead Mock-Ups		unit			Required					
Special Engineering Fees for LBP Mock-Ups	\$1.00	)per unit		0 Required	5,000 Required	0 Required	0 Required	0 Required	\$5,000.00	
Fluorescent Lamps & Ballasts	\$0.10	)sq.ft.		22,232 Required	29,506	6,914 Required	444	12,107	\$7,120.30	D
Recycling/Incineration		(Qty)			Required		Required	Required		
Pipe Insulation Removal	\$10.00	)In.ft.		0 Required	1,210 Required	90 Required	0 Required	0 Required	\$13,000.00	
Pipe Fitting Insulation Removal	\$20.00	each		0 Required	25 Required	0 Required	0 Required	0 Required	\$500.00	
Pipe Insulation Removal (Hidden				445 Required	590 Required	0 Required	0 Required		\$15,525.00	
in Walls/Ceilings)				•		•				
Dismantling of Boiler/Furnace/Incinerator	\$2,000.00			0 Required	3 Required	0 Required	0 Required		\$6,000.00	
Gypsum Board Removal	\$6.00	)sq.ft. (Qty)		0 Required	6,500 Required	7,800 Required	0 Required	0 Required	\$85,800.00	See J
Acoustical Panel/Tile Ceiling Removal	\$3.00	)sq.ft. (Qty)		0 Required	7,091 Required	0 Required	0 Required	0 Required	\$21,273.00	See J
Laboratory Table/Counter Top Removal	\$100.00	each		0 Required	17 Required	0 Required	0 Required	12 Required	\$2,900.00	See J
Cement Board Removal	\$5.00	)sq.ft. (Qty)		675 Required	5,291 Required	0 Required	0 Required	0 Required	\$29,830.00	
Fire Door Removal	\$100.00	)each		29 Required	78 Required	14 Required	0 Required	29 Required	\$15,000.00	See S
Non-ACM Ceiling/Wall Removal (for access)	\$2.00	)sq.ft. (Qty)		1,780 Required	2,360 Required	0 Required	0 Required	0 Required	\$8,280.00	See J
Resilient Flooring Removal, Including Mastic	\$3.00	× 1/		1,665 Required	5,725 Required	0 Required	0 Required	0 Required	\$22,170.00	See J
Carpet Mastic Removal	\$2.00			0 Required	3,153 Required	0 Required	0 Required	0 Required	\$6,306.00	
Carpet Removal (over RFC)	\$1.00			0 Required	3,153 Required	0 Required	0 Required	0 Required	\$3,153.00	See J
Sink Undercoating Removal	\$100.00			0 Required	8 Required	0 Required	0 Required	0 Required	\$800.00	
Other: Chalkboard Mastic	\$2.00				2,840			800 Required		Provide for the removal of
Removal		(Qty)			Required					chalkboard mastic.
Other: Corrugated Galbestos	\$50.00				2,000				\$100,000.00	Provide for the removal of
Panel Removal		(Qty)			Required					exterior corrugated Galbestos Panels
<b>Other:</b> Cove Base Mastic Removal	\$1.00	)In.ft.			2,965 Required	1,170 Required		780 Required	\$4,915.00	Provide for the removal of cove base mastic.
Other: EHA Other Hazard	\$1.00	)per unit			3,000 Required					XRF testing for lead-based paint is recommended for compliance with EPA's RRP Program.
Other: Fume Hood Removal	\$10,000.00	)each			1 Required				\$10,000.00	Provide for the removal of Science Classroom fume hoods
Sum:			\$386,886.30	\$23,728.20	\$303,741.60	\$51,681.40	\$44.40	\$7,690.70		





VAT Flooring

Pipe Insulation

## U. Life Safety

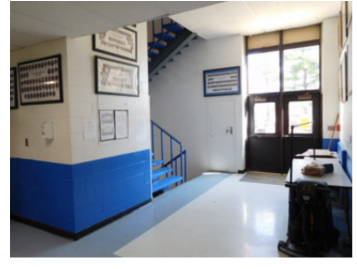
Description: The overall facility is not equipped with an automated fire suppression system. Exit Corridors are situated such that dead-end Corridors are not present. The facility features 2 interior stair towers, which are not protected by two hour fire enclosures. The facility does not have any exterior stairways from intermediate floors. Guardrails are constructed with vertical bars, that do not meet the 4" ball test, and do not extend past the top and bottom stair risers as required by the Ohio Building Code. The Kitchen hood is in poor condition, and is equipped with the required UL 300 compliant wet chemical fire suppression system. The required 6" overhang of the cooking equipment is not provided by the hood. Kitchen hood exhaust ductwork is not installed as required by the OSDM and OBCMC. The cooking equipment is not interlocked to shut down in the event of discharge of the fire suppression system. Fire extinguishers are provided in sufficient quantity. Existing fire extinguishers are adequately spaced. The facility is not equipped with an emergency generator The existing water supply is provided by a tie-in to the municipal system, and is insufficient to meet the future fire suppression needs of the school. Rooms with a capacity greater than 50 occupants are equipped with adequate egress.

Rating: 3 Needs Replacement

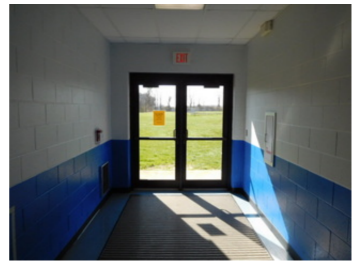
Recommendations:

S: Provide new automated fire suppression system to meet Ohio School Design Manual guidelines. Provide increased water service of a capacity sufficient to support the fire suppression system, funding provided in Item R. Provide new emergency generator, with funding provided via complete replacement of electrical system in Item D. Provide new guardrails to meet the requirements of the Ohio Building Code. Provide new Kitchen hood with a UL 300 compliant wet chemical fire suppression system, funding included in item J. Provide interlock to de-energize cooking equipment upon discharge of the Kitchen hood fire suppression system, funding included in item J. Rework existing non-compliant stair towers to provide 4" kick plates at perimeter of stairs and landings. Provide fire-rated enclosure around existing stair tower.

ltem	Cost	Unit	Whole	Gymnasium /	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Locker Room	Construction	Corridor Addition	Addition	Addition		
				Addition (1963)	(1963)	(1988)	(1999)	(2002)		
				22,232 ft ²	29,506 ft ²	6,914 ft ²	444 ft²	15,133 ft ²		
Sprinkler / Fire	\$3.20	sq.ft.		22,232 Required	29,506	6,914 Required	444	15,133	\$237,532.80	(includes increase of service piping,
Suppression		(Qty)			Required		Required	Required		if required)
System:										
Interior Stairwell	\$5,000.00	per			6 Required				\$30,000.00	(includes associated doors, door
Closure:		level								frames and hardware)
Handrails:	\$5,000.00	level			6 Required				\$30,000.00	
Other: Rework	\$10,000.00	level			6 Required				\$60,000.00	Provide 4" kick plates at perimeter
existing										of intermediate landings and along
non-compliant stairs	;									stair stringers, provide infill at risers
										throughout existing stair.
Sum:			\$357,532.80	\$71,142.40	\$214,419.20	\$22,124.80	\$1,420.80	\$48,425.60		



Existing Stair Tower with fire alar No 2 hour Enclosure



Typical Exit with Exit Signage, Fire Extinguisher, and Pull Station

# V. Loose Furnishings

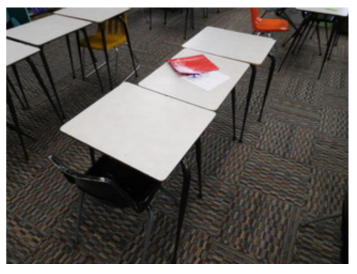
- Description: The typical Classroom furniture is mismatched, and in generally fair to poor condition, consisting of student desks & chairs, teacher desks & chairs, desk height file cabinets, reading tables, computer workstations, bookcases, and wastebaskets. The facility's furniture and loose equipment were evaluated in item 6.17 in the CEFPI section of this report, and on a scale of 1 to 10 the overall facility received a rating of 5 due to observed conditions, and due to the fact that it lacks some of the Design Manual required elements.
- Rating: 2 Needs Repair

Recommendations: Provide for replacement of outdated or inadequate furnishings.

ltem	Cost	Unit	Whole	Gymnasium / Locker	Original	Classroom and Corridor	Elevator	Classroom	Sum	Comments
			1	Room Addition (1963) 22,232 ft ²	Construction (1963) 29.506 ft ²			Addition (2002) 15,133 ft ²		
	<b>*F F 0</b>	6 / C 1'			- /			D	\$ 100 OFO FO	
	\$5.50	sq.ft. (of entire		Required	Required	Required	Required	Required	\$408,259.50	
Rating 4 to		building addition)								
5										
Sum:			\$408,259.50	\$122,276.00	\$162,283.00	\$38,027.00	\$2,442.00	\$83,231.50		



Typical Teacher Desk and Chair



Typical Student Desk and Chair

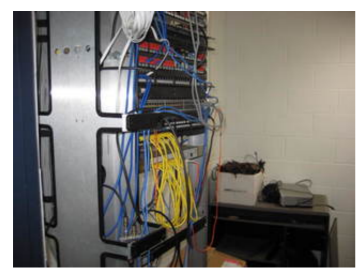
## W. Technology

Description: The typical Classroom is equipped with the required one data port for teacher use and one cable port and monitor/overhead projector to meet Ohio School Design Manual requirements. The typical Classroom is not equipped with the required four technology data ports for student use, one voice port with a digitally based phone system, and a 2-way PA system that can be initiated by either party to meet Ohio School Design Manual requirements. The facility is not equipped with a centralized clock system. Specialized electrical / sound system requirements of Gymnasium, Stage, Student Dining, and Music spaces are inadequately provided, and in fair condition. OSDM-compliant computer network infrastructure is not provided. The facility does not contain a media distribution center, and does not provide Computer Labs for use by students. Elevators are equipped with telephones.

Rating: 3 Needs Replacement

Recommendations: Provide complete replacement of technology systems to meet Ohio School Design Manual requirements.

ltem	Cost	Unit	Whole	Gymnasium / Locker	Original	Classroom and	Elevator	Classroom	Sum	Comments
			Building	Room Addition (1963)	Construction	Corridor Addition	Addition (1999)	Addition (2002)		
				22,232 ft ²	(1963)	(1988)	444 ft ²	15,133 ft ²		
					29,506 ft ²	6,914 ft²				
MS portion of building	\$10.00	sq.ft.		7,411 Required	9,836 Required	2,305 Required	148 Required	5,045 Required	\$247,450.00	)
with total SF 67,951 to		(Qty)								
91,650										
HS portion of building with	\$9.00	sq.ft.		14,821 Required	19,670 Required	4,609 Required	296 Required	10,088 Required	\$445,356.00	)
total SF < 100,000		(Qty)								
Sum:			\$692,806.00	\$207,499.00	\$275,390.00	\$64,531.00	\$4,144.00	\$141,242.00		



IT System Data Rack



IT System Classroom Projector

# X. Construction Contingency / Non-Construction Cost

Renova	tion Costs (A-W)		\$13,708,93	6.19
7.00%	Construction Continge	\$959,62	5.53	
Subtota	l	\$14,668,56	1.72	
16.29%	Non-Construction Cost	ts	\$2,389,508.7	
Total Pr	oject		\$17,058,07	0.43
_				1
Co	nstruction Contingency	\$	959,625.53	
No	n-Construction Costs	389,508.70		

\$3,349,134.24

Total for X.

Non-Construction Costs Breakdown		
Land Survey	0.03%	\$4,400.57
Soil Borings / Phase I Envir. Report	0.10%	\$14,668.56
Agency Approval Fees (Bldg. Code)	0.25%	\$36,671.40
Construction Testing	0.40%	\$58,674.25
Printing - Bid Documents	0.15%	\$22,002.84
Advertising for Bids	0.02%	\$2,933.71
Builder's Risk Insurance	0.12%	\$17,602.27
Design Professional's Compensation	7.50%	\$1,100,142.13
CM Compensation	6.00%	\$880,113.70
Commissioning	0.60%	\$88,011.37
Non-Construction Contingency (includes partnering and mediation services)	1.12%	\$164,287.89
Total Non-Construction Costs	16.29%	\$2,389,508.70

# School Facility Appraisal - Yellow Springs Exempted Village

Name of Appraiser	Valerie Montoya		Date of Appraisal	2017-03-29
Building Name	Yellow Springs Hig	h School/McKinney	Middle School	
Street Address	420 East Enon Roa	ad		
City/Town, State, Zip Code	Yellow Springs, Oł	H 45387		
Telephone Number(s)	(937) 767-7224			
School District	Yellow Springs Exe	empted Village		
Setting:	Small City			
Site-Acreage	37.82		Building Square Footage	74,229
Grades Housed	7-12		Student Capacity	412
Number of Teaching Stations	22		Number of Floors	3
Student Enrollment	383			
Dates of Construction	1963,1963,198	8,1999,2002		
Energy Sources:	Fuel Oil	das 🖉	Electric	□ Solar
Air Conditioning:	Roof Top	Windows Units	Central	Room Units
Heating:	Central	Z Roof Top	Individual Unit	Forced Air
	Hot Water	□ Steam		
Type of Construction	Exterior Surfac	ing	Floor Construction	ı
Load bearing masonry	Brick		U Wood Joists	
□ Steel frame	Stucco		Steel Joists	
Concrete frame	Metal		Slab on grade	
U Wood	U Wood		Structural slab	
Steel Joists	□ Stone			

# Suitability Appraisal of 1.0 The School Site for Yellow Springs High with 2020 Cost Set

		Bottom of pa
tability Appraisal of 1.0 The School Site for Yellow Springs High with 2020 Cost Set		
1.0 The School Site	Points Allocated	Points
1.1 Site is large enough to meet educational needs as defined by state and local requirements	25	20
The site is 37.82 acres compared to 38 acres required by the OSDM.		
1.2 Site is easily accessible and conveniently located for the present and future population	20	16
The School is centrally located within the School District, and is easily accessible.		
1.3 Location is removed from undesirable business, industry, traffic, and natural hazards	10	ł
The site is adjacent to residential and agricultural uses, and there are no undesirable features adjacent to the School site.		
1.4 Site is well landscaped and developed to meet educational needs	10	
The site is moderately landscaped with mature shade trees, ornamental trees, and shrubs which define the property and emphasize where mowing is required do not exceed 3:1 slope.	the building entrance. La	awn areas
.5 ES Well equipped <b>playgrounds are separated</b> from streets and parking areas IS Well equipped <b>athletic and intermural areas are separated</b> from streets and parking IS Well equipped <b>athletic areas</b> are adequate with sufficient solid-surface parking	10	
Athletic facilities include multi-purpose fields, and a football field, including a track, which is provided with proper separation from veradequate solid surface parking	hicular use areas, and is	provided with
.6 Topography is varied enough to provide desirable appearance and without steep inclines	5	
The site is gently sloped to provided positive drainage across the site. A flat area is provided to accommodate buildings, perimeter v areas, outdoor play areas, and physical education spaces, and is desirable.	valks, vehicular circulation	n, parking
.7 Site has stable, well drained soil free of erosion	5	
Soils appear to be stable and well drained, although erosion was evident at edges of sidewalks and pavement.		
.8 Site is suitable for special instructional needs, e.g., outdoor learning	5	
The site has been developed to accommodate outdoor learning, including benches and picnic tables to facilitate instruction.		
.9 Pedestrian services include adequate sidewalk with designated crosswalks, curb cuts, and correct slopes	5	
Sidewalks are adequately provided to accommodate safe pedestrian circulation including designated crosswalks, curb cuts, and cor	rrect slopes.	
1.10 ES/MS Sufficient on-site, solid surface parking for faculty and staff is provided HS Sufficient on-site, solid surface parking is provided for faculty, students, staff and community	5	
Adequate parking is provided for faculty, staff, community and student parking, and is located on asphalt pavement in fair to poor co provided for the disabled.	ndition. Parking is not ad	lequately

# TOTAL - 1.0 The School Site

77

100

# Suitability Appraisal of 2.0 Structural and Mechanical Features for Yellow Springs High with 2020 Cost Set

	Ē	Bottom of page
Suitability Appraisal of 2.0 Structural and Mechanical Features for Yellow Springs High with 2020 Cost Set 2.0 Structural and Mechanical Features	Points Allocated	Points
Structural		
2.1 Structure meets all barrier-free requirements both externally and internally	15	11
Entire building meets all ADA requirements except Stage access, signage, some exterior doors.		
2.2 Roofs appear sound, have positive drainage, and are weather tight	15	5
The roofs over the entire facility are in good to fair condition but require replacement in some areas due to age and standing water con	ditions.	
2.3 Foundations are strong and stable with no observable cracks	10	9
Foundations are in good to fair condition with observable minor cracking and open joints.		
2.4 Exterior and interior walls have sufficient expansion joints and are free of deterioration	10	6
Exterior walls feature exposed painted concrete columns, brick veneer, painted corrugated siding and insulated metal panels which dis and are in good to fair condition.	played locations of dete	erioration,
2.5 Entrances and exits are located so as to permit efficient student traffic flow	10	8
Exits are properly located to allow safe egress from the building.		
2.6 Building "envelope" generally provides for energy conservation (see criteria)	10	2
Building envelope does not meet minimum energy conservation requirements.		
2.7 Structure is free of friable asbestos and toxic materials	10	5
The building is reported to contain asbestos and other hazardous materials.		
2.8 Interior walls permit sufficient flexibility for a variety of class sizes	10	7
Due to multiple additions, a variety of Classroom sizes have been provided throughout the facility.		
Mechanical/Electrical	Points Allocated	Points
2.9 Adequate light sources are well maintained, and properly placed and are not subject to overheating	15	6
Light sources are improperly placed and provide inadequate lighting in some areas. Fixtures are well maintained in most areas. Light fis subject to overheating.	xtures do not appear to	be
2.10 Internal water supply is adequate with sufficient pressure to meet health and safety requirements	15	6
Internal water supply will not support a future fire suppression system, but is adequate for current requirements.		
2.11 Each teaching/learning area has adequate convenient wall outlets, phone and computer cabling for technology applications	15	2
Classrooms have an inadequate number of outlets and data jacks for technology applications.		
2.12 Electrical controls are safely protected with disconnect switches easily accessible	10	8
Disconnect switches are provided in required easily accessible locations to allow for safe servicing of equipment.		
2.13 Drinking fountains are adequate in number and placement, and are properly maintained including provisions for the disabled	10	7
Drinking fountains are adequate in number and placement, and meet ADA requirements in most areas. Drinking fountains are properly	[,] maintained.	
2.14 Number and size of restrooms meet requirements	10	8
The number and size of Restrooms meet requirements.		
2.15 Drainage systems are properly maintained and meet requirements	10	7
Drainage systems exhibit minimal signs of past leakage and do not have overflow drains in all areas.		

2.16 Fire alarms, smoke detectors, and sprinkler systems are properly maintained and meet requirements	10	6
The facility is not sprinkled. Fire alarm systems are not provided with required devices. Smoke detectors are inadequately provided.		
2.17 Intercommunication system consists of a central unit that allows dependable two-way communication between the office and instructional areas	10	0
No intercommunication system is provided in the facility.		
2.18 Exterior water supply is sufficient and available for normal usage	5	2
Exterior wall hydrants are inadequately provided around the exterior of the facility.		
TOTAL - 2.0 Structural and Mechanical Features	200	105

# Suitability Appraisal of 3.0 Plant Maintainability for Yellow Springs High with 2020 Cost Set

		Bottom of page
uitability Appraisal of 3.0 Plant Maintainability for Yellow Springs High with 2020 Cost Set		
3.0 Plant Maintainability	Points Allocated	Points
3.1 Windows, doors, and walls are of material and finish requiring minimum maintenance	15	9
Exterior materials for exterior walls require maintenance. Materials and finishes for doors and windows require maintenance.		
3.2 Floor surfaces throughout the building require minimum care	15	10
Flooring throughout the facility consists of VCT, VAT, marmoleum, sealed concrete, wood, ceramic tile, and carpet which is somewhat facility.	at well maintained throug	hout the
3.3 Ceilings and walls throughout the building, including service areas, are easily cleaned and resistant to stain	10	7
Acoustical tile and spray foam ceilings are not easily cleaned or resistant to stain. Painted block, glazed block, fiber reinforced panels are easily cleaned and resistant to stain. Drywall type wall finishes are not easily cleaned and resistant to stain.	s, and ceramic tile type w	vall finishes
3.4 Built-in equipment is designed and constructed for ease of maintenance	10	6
Casework is wood type construction with plastic laminate tops, is well constructed and in fair condition, but inadequately provided.		
3.5 Finishes and hardware, with compatible keying system, are of durable quality	10	4
Door hardware varies throughout the facility, and does not meet ADA requirements.		
3.6 Restroom fixtures are wall mounted and of quality finish	10	7
Fixtures are floor and wall mounted and are of good quality.		
3.7 Adequate custodial storage space with water and drain is accessible throughout the building	10	8
Custodial storage space is adequately located throughout the facility, including provisions for water and drains.		
3.8 Adequate electrical outlets and power, to permit routine cleaning, are available in every area	10	8
Electrical outlets are adequately provided in Corridors and allow for convenient routine cleaning.		
3.9 Outdoor light fixtures, electrical outlets, equipment, and other fixtures are accessible for repair and replacement	10	2
Outdoor light fixtures are provided inadequately, but are accessible for repair and replacement. Electrical outlets are inadequately profacility.	ovided around the exterio	or of the

TOTAL - 3.0 Plant Maintainability

61

100

# Suitability Appraisal of 4.0 Building Safety and Security for Yellow Springs High with 2020 Cost Set

		Bottom of page
Suitability Appraisal of <b>4.0 Building Safety and Security</b> for Yellow Springs High with 2020 Cost Set	<b>D</b> · · · <b>·</b> · · · ·	
4.0 Building Safety and Security	Points Allocated	Points
Site Safety		
4.1 Student loading areas are segregated from other vehicular traffic and pedestrian walkways	15	10
Student loading is partially separated from vehicular traffic and pedestrian walkways.		
4.2 Walkways, both on and offsite, are available for safety of pedestrians	10	8
Walkways are adequately provided both on and off-site for pedestrian safety.		
4.3 Access streets have sufficient signals and signs to permit safe entrance to and exit from school area	5	4
School signs are located as required on adjacent access streets, however signals are not provided.		
4.4 Vehicular entrances and exits permit safe traffic flow	5	3
Buses and other vehicular traffic use the same entrance and exit points to the site, which does not provide safe vehicular traffic t	flow.	
4.5 ES <b>Playground equipment</b> is free from hazard MS Location and types of <b>intramural equipment</b> are free from hazard HS <b>Athletic field equipment</b> is properly located and is free from hazard	5	4
Athletic field equipment is properly located and is free from hazard.		
Building Safety	Points Allocated	Points
4.6 The heating unit(s) is located away from student occupied areas	20	10
Heating boilers are located in rooms that are not accessible by students. Unit ventilators are located in the Classrooms and othe	r learning areas.	
4.7 Multi-story buildings have at least two stairways for student egress	15	8
The building does have 2 stairways, which are not enclosed, and are not OBC compliant.		
4.8 Exterior doors open outward and are equipped with panic hardware	10	8
Exterior doors open in the direction of travel and are equipped with panic hardware.		
4.9 Emergency lighting is provided throughout the entire building with exit signs on separate electrical circuits	10	4
Emergency light fixtures and exit signs are not on separate circuits and are inadequately provided.		
4.10 Classroom doors are recessed and open outward	10	6
Classroom doors in the 2002 Addition are adequately recessed with proper ADA clearances, and open outward. Classroom door and 1988 Addition are not recessed from the Corridor and open outward, which impede traffic flow in the Corridors.	rs in the 1963 Original Con	struction
4.11 Building security systems are provided to assure uninterrupted operation of the educational program	10	2
Security systems are inadequately provided and are in fair condition.		
4.12 Flooring (including ramps and stairways) is maintained in a non-slip condition	5	3
Terrazzo and VCT flooring has been well maintained throughout the facility.		
4.13 Stair risers (interior and exterior) do not exceed 6 1/2 inches and range in number from 3 - 16	5	2
Stair treads and risers are improperly designed and no not meet OBC requirements.		
4.14 Glass is properly located and protected with wire or safety material to prevent accidental student injury	5	3
Glass at door transoms and sidelights in the 1963 Original Construction is provided with wire mesh for safety.		
4.15 Fixed Projections in the traffic areas do not extend more than eight inches from the corridor wall	5	2

1.17 Adequate fire safety equipment is properly located       15         The facility is not sprinkled. Fire alarm devices are not provided adequately. Fire extinguishers are adequately provided.       15         1.18 There are at least two independent exits from any point in the building       15         Multiple exits are provided from Corridors throughout the facility.       15         1.19 Fire-resistant materials are used throughout the structure       15         The structure is a combination of reinforced concrete, masonry load bearing system with steel joist and wood framing system.       15	1.16 <b>Traffic areas</b> terminate at an exit or a stairway leading to an egress	5	4
4.17 Adequate fire safety equipment is properly located       15         The facility is not sprinkled. Fire alarm devices are not provided adequately. Fire extinguishers are adequately provided.       15         4.18 There are at least two independent exits from any point in the building       15         Multiple exits are provided from Corridors throughout the facility.       15         4.19 Fire-resistant materials are used throughout the structure       15         The structure is a combination of reinforced concrete, masonry load bearing system with steel joist and wood framing system.       15         4.20 Automatic and manual emergency alarm system with a distinctive sound and flashing light is provided       15	Exits are properly located to allow safe egress from the building. Stairways empty to the exterior, or adjacent to a Corri	idor leading to the exterior.	
The facility is not sprinkled. Fire alarm devices are not provided adequately. Fire extinguishers are adequately provided.         4.18 There are at least two independent exits from any point in the building       15         Multiple exits are provided from Corridors throughout the facility.       15         4.19 Fire-resistant materials are used throughout the structure       15         The structure is a combination of reinforced concrete, masonry load bearing system with steel joist and wood framing system.       15         4.20 Automatic and manual emergency alarm system with a distinctive sound and flashing light is provided       15	Emergency Safety	Points Allocated	Points
4.18 There are at least two independent exits from any point in the building       15         Multiple exits are provided from Corridors throughout the facility.       15         4.19 Fire-resistant materials are used throughout the structure       15         The structure is a combination of reinforced concrete, masonry load bearing system with steel joist and wood framing system.       15         4.20 Automatic and manual emergency alarm system with a distinctive sound and flashing light is provided       15	1.17 Adequate fire safety equipment is properly located	15	4
Multiple exits are provided from Corridors throughout the facility.       15         4.19 Fire-resistant materials are used throughout the structure       15         The structure is a combination of reinforced concrete, masonry load bearing system with steel joist and wood framing system.       15         4.20 Automatic and manual emergency alarm system with a distinctive sound and flashing light is provided       15	The facility is not sprinkled. Fire alarm devices are not provided adequately. Fire extinguishers are adequately provided	d.	
4.19 Fire-resistant materials are used throughout the structure       15         The structure is a combination of reinforced concrete, masonry load bearing system with steel joist and wood framing system.       15         4.20 Automatic and manual emergency alarm system with a distinctive sound and flashing light is provided       15	1.18 There are at least two independent exits from any point in the building	15	12
The structure is a combination of reinforced concrete, masonry load bearing system with steel joist and wood framing system.         4.20 Automatic and manual emergency alarm system with a distinctive sound and flashing light is provided       15	Multiple exits are provided from Corridors throughout the facility.		
4.20 Automatic and manual <b>emergency alarm system</b> with a distinctive sound and flashing light is provided 15	1.19 Fire-resistant materials are used throughout the structure	15	9
	The structure is a combination of reinforced concrete, masonry load bearing system with steel joist and wood framing s	system.	
The fire alarm is provided with manual and automatic actuation, but is not provided with all required fire alarm devices.	.20 Automatic and manual emergency alarm system with a distinctive sound and flashing light is provided	15	4
	The fire alarm is provided with manual and automatic actuation, but is not provided with all required fire alarm devices.		

ability Appraisal of <b>5.0 Educational Adequacy</b> for Yellow Springs High with 2020 Cost Set		Bottom of pa
.0 Educational Adequacy	Points Allocated	Points
Academic Learning Space		
5.1 Size of academic learning areas meets desirable standards	25	20
The average Classroom is 950 SF compared to 900 SF required by the OSDM.		
5.2 Classroom space permits arrangements for small group activity	15	12
Most Classrooms are large enough to allow effective small group activity spaces.		
5.3 Location of academic learning areas is near related educational activities and away from disruptive noise	10	٤
The Gymnasium and Music program is properly isolated from the academic learning areas to reduce distractions.		
5.4 Personal space in the classroom away from group instruction allows privacy time for individual students	10	8
Classrooms are large enough to allow privacy time for individual students.		
5.5 Storage for student materials is adequate	10	ł
Lockers, located in the Corridor, are adequately provided for student storage.		
5.6 Storage for teacher materials is adequate	10	
Casework is inadequately provided for storage of teacher materials.		
Special Learning Space	Points Allocated	Point
5.7 Size of special learning area(s) meets standards	15	1
Two Special Education Classrooms total 1,649 SF compared to 900 SF recommended in the OSDM. Special Education Classroot tandards.	oms are appropriately sized	l, and meet
5.8 Design of specialized learning area(s) is compatible with instructional need	10	;
Special Education spaces are properly designed to meet instructional needs.		
5.9 Library/Resource/Media Center provides appropriate and attractive space	10	
The Media Center is 2,378 SF compared to 900 SF recommended in the OSDM. The Media Center is a somewhat attractive spa ufficient book storage space.	ace, including natural light a	nd
5.10 Gymnasium (or covered P.E. area) adequately serves physical education instruction	5	i
The Gymnasium is 7,563 SF compared to 9,300-17,400 SF recommended in the OSDM.		
5.11 ES <b>Pre-kindergarten and kindergarten space</b> is appropriate for age of students and nature of instruction IS/HS <b>Science</b> program is provided sufficient space and equipment	10	
Science Classrooms are appropriately sized and equipped for effective science instruction.		
5.12 Music Program is provided adequate sound treated space	5	
The Music Room is 2,257 SF compared to 1,800-3,000 recommended in the OSDM. The Music Room is designed appropriately,	, including acoustic panels o	on walls.
5.13 Space for art is appropriate for special instruction, supplies, and equipment	5	
Two Art Rooms total 2,702 SF compared to 1,200-1,400 SF recommended in the OSDM. The Art program is appropriately desig ufficient space for storage of supplies and equipment.	ned for instruction and inclu	ıdes
School Facility Appraisal	Points Allocated	Points
5.14 Space for technology education permits use of state-of-the-art equipment	5	2

The facility is not provided with Computer Labs for student use.

DTAL - 5.0 Educational Adequacy	200	139
The Administrative area consists of approximately 1,800 SF for the principal, assistant principal, secretary, Conference Room, Storage, Cop mpared to 2,600 SF recommended by the OSDM.	v Room, and Res	stroom,
5.23 Administrative personnel are provided sufficient work space and privacy	5	3
Reception space consists of approximately 409 SF compared to 200-400 SF recommended by the OSDM.		
5.22 Suitable reception space is available for students, teachers, and visitors	5	
The Clinic is 72 SF compared to 370 SF recommended in the OSDM. The Clinic is located within the Administrative Offices and lacks require	ed equipment.	
5.21 <b>Clinic</b> is near administrative offices and is equipped to meet requirements	5	2
The Counselor's Offices total 494 SF compared to 120 SF, plus 100 SF for Storage and 200 SF for Conference, recommended in the OSDN	Ι.	
5.20 Counselor's office insures privacy and sufficient storage	5	
Administrative Offices are adequately provided for High School and Middle School students.		
5.19 Administrative offices provided are consistent in appearance and function with the maturity of the students served	5	
The Student Dining space is 2,892 SF compared to 3,000 SF recommended in the OSDM. The Kitchen space is 1,150 SF compared to 900 DM.	S⊢ recommende	d in the
5.18 Cafeteria/Kitchen is attractive with sufficient space for seating/dining, delivery, storage, and food preparation	10	
There is no dedicated space for a Teacher Lounge. Limited work space is provided for preparation of teacher materials.		
5.17 Teacher's lounge and work areas reflect teachers as professionals	10	
	ts Allocated	Point
Lockers have been adequately provided for storage of student materials. Casework is not adequately provided for storage of teacher materia	-	-
5.16 Storage for student and teacher material is adequate	5	
Work rooms are provided adjacent to the Classrooms for small groups and remedial instruction.		
5.15 Space for small groups and remedial instruction is provided adjacent to classrooms	5	

uitability Appraisal of 6.0 Environment for Education for Yellow Springs High with 2020 Cost Set		Bottom of pag
.0 Environment for Education	Points Allocated	Points
Exterior Environment		
6.1 Overall design is aesthetically pleasing to age of students	15	6
The building consists of several uncoordinated materials due to multiple renovations and additions, and is not aesthetically ple	easing.	
6.2 Site and building are well landscaped	10	8
The site is moderately landscaped with mature shade trees, ornamental trees, and shrubs which define the property and emp where mowing is required do not exceed 3:1 slope.	hasize the building entrance.	Lawn areas
6.3 Exterior noise and poor environment do not disrupt learning	10	8
The site is adjacent to residential and agricultural uses, and there are no undesirable features adjacent to the school site.		
6.4 Entrances and walkways are sheltered from sun and inclement weather	10	8
The main entrance to the School is partially sheltered.		
6.5 Building materials provide attractive color and texture	5	3
Exterior building materials consist of brick, insulated panels, painted corrugated panels, painted concrete and EIFS, which dout texture.	es not provide an attractive cc	olor and
Interior Environment	Points Allocated	Points
6.6 Color schemes, building materials, and decor provide an impetus to learning	20	12
The color palette is comprised of neutral hues with accent color of more saturated hues. School colors are reflected in the ath and materials give the building some unity and a sense of consistency, which provide an acceptable learning environment.	letic areas. The use of repeate	ed colors
6.7 Year around comfortable temperature and humidity are provided throughout the building	15	4
The facility is not air conditioned to provide year-round temperature and humidity control.		
6.8 Ventilating system provides adequate quiet circulation of clean air and meets 15cfm VBC requirement	15	4
The ventilating systems do not provide an adequate quantity of ventilation air to the spaces. Ventilation systems introduce min areas.	nimal noise into the teaching a	and learning
6.9 Lighting system provides proper intensity, diffusion, and distribution of illumination	15	6
The lighting system does not provide proper intensity in some areas. Location of lighting fixtures provides uneven distribution adequately provided by the light fixture lenses.	of illumination. Diffusion of illu	imination is
6.10 Drinking fountains and restroom facilities are conveniently located	15	8
Drinking fountains and Restroom facilities are conveniently located.		
6.11 Communication among students is enhanced by commons area(s) for socialization	10	6
There are some areas for students to gather in the Student Dining area and Gymnasium, as well as a small gathering area at courtyard has been provided to encourage socialization and communication among students.	the entrance to the school. An	n outdoor
6.12 Traffic flow is aided by appropriate foyers and corridors	10	6
Classroom doorways are not recessed and impede traffic flow.		
6.13 Areas for students to interact are suitable to the age group	10	6
There are some areas for students to gather in the Student Dining area and Gymnasium, as well as a small gathering area at	the entrance to the school.	
6.14 Large group areas are designed for effective management of students	10	7
The Gymnasium is slightly undersized to allow effective management of large groups of students.		

The Gymnasium is slightly undersized to allow effective management of large groups of students.

TOTAL - 6.0 Environment for Education	200	108
Classroom furniture is mismatched and in fair to poor condition.		
6.17 Furniture and equipment provide a pleasing atmosphere	10	5
The windows are fairly well designed to contribute to an acceptable environment.		
6.16 Window design contributes to a pleasant environment	10	6
No acoustical treatment has been provided in the Gymnasium, Student Dining, or Media Center. Adequate acoustical treatment	t is provided in the Music Room.	
6.15 Acoustical treatment of ceilings, walls, and floors provides effective sound control	10	5

# **LEED Observation Notes**

Yellow Springs Exempted Village
Greene
45674
Yellow Springs High School/McKinney Middle School
42416

#### Sustainable Sites

Construction process can have a harmful effect on local ecology, especially when buildings are build on productive agricultural, wildlife or open areas. Several measures can be take however to prevent the impact on undeveloped lands or to improve previously contaminated sites. Appropriate location reduces the need for private transportation and helps to prevent an increase in air pollution. Developing buildings in urban areas and on brownfield sites instead of greenfield locations has economical and environmental benefits. Controlling stormwater runoff and erosion can prevent the worsening of water quality in receiving bodies of water and the impact on aquatic life. Once the building is constructed, it's important to decrease heat island effects and reduce the light pollution on the site.

(source: LEED Reference Guide, 2001:9)

The amount of asphalt is a negligible contribution to the heat island effect for non-roofs (see SS Credit 7.1). Open space is effectively maximized at this site (see SS Credit 5.2). The size of the parking area does not exceed the amount required (see SS Credit 4.4). Reducing the amount of redundant asphalt and providing softer landscape elements including grasses, shrubs and flora, would contribute to a reduction in the heat island effect. Roof surfaces have high reflectance and low thermal emittance, which helps to reduce the heat island effect. (see SS Credit 7.2).

#### Water Efficiency

In the US ca. 340 billion gallons of fresh water are withdrawn daily from surface sources, 65% of which is discharged later after use. Water is also withdrawn from underground aquifers The excessive usage of water results in the current water deficit, estimated at 3,700 billion gallons. Water efficiency measures in commercial buildings can reduce water usage by at least 30%. Low-flow fixtures, sensors or using non potable water for landscape irrigation, toilet flushing and building systems are just some of available strategies. Not only do they result in environmental savings, but also bring about financial benefits, related to lower water use fees, lower sewage volumes to treat and energy use reductions.

#### (source: LEED Reference Guide, 2001:65)

Currently there are no overall facility measures to reduce wastewater or water usage. The site is in an urban area with limited areas of grass, deciduous trees, conifers, shrubs and area of flora. The overall facility does not contain water-efficient fixtures or appliances to meet LEED requirements. Battery operated or electrical flush sensors on the fixtures could provide reduced water use. Use of non-potable water on landscape is another area where reduced water usage could be utilized.

#### Energy & Atmosphere

Buildings in the US account for more than 30% of the total energy use and for approximately 60% of electricity. 75% of energy is derived from the burning of fossil fuels, which releases CO2 into the Atmosphere and contributes to global warming. Moreover, coal fired electric utilities release nitrogen oxides and sulfur dioxide, where the former contribute to smog and the latter to acid rain. Other types of energy production are not less harmful. Burning of natural gas produces nitrogen oxides and greenhouse gases as well, nuclear power creates nuclear wastes, while hydroelectric generating plants disrupt natural water flows. Luckily there are several practices that can reduce energy consumption and are environmentally and economically beneficial. Not only will they reduce the air pollution and mitigate global warming thanks to being less dependent on power plants, but also they will reduce operational costs and will quickly pay back. In order to make the most of those practices, it's important to adopt a holistic approach to the building's energy load and integrate different energy saving strategies.

#### (source: LEED Reference Guide, 2001:93)

The overall facility is equipped with HVAC equipment that, due to age, condition, and inefficiency, does not provide appropriate energy controls or recovery to meet LEED requirements. Most equipment in the overall facility is natural gas fired, but could be updated to electric fired. The District does not produce their own energy or buy energy credits to meet LEED requirements. The site is such that some measure of solar panel installation could be accomplished. By replacing all light switches in the facility with sensor switches, the school would see a reduction in the energy usage and, subsequently, a cost savings as well.

#### Material & Resources

The steps related to process building materials, such as extraction, processing and transportation are not environmentally natural, as they pollute the air, water and use natural resources. Construction and demolition wastes account for 40% of the solid waste stream in the US. Reusing existing documents is one of the best strategies to reduce solid wastes volumes and prevents then from ending up at landfills. It also reduces habitat disturbance and minimizes the need for the surrounding infrastructure. While using new materials one should take into account different material sources. Salvaged materials provide savings on material costs, recycled content material minimizes waste products and local materials reduce the environmental impact of transportation. Finally, using rapidly renewable materials and certified wood decreases the consumption of natural resources. Recycling and reusing construction waste is another strategy to be taken into consideration in sustainable design.

(source: LEED Reference Guide, 2001:167)

The facility provides storage and collection of recyclables (see MR Prerequisite 1). By providing containers designated for the collection of paper, plastic and glass bottles and cans reduces the solid waste impact on the environment and is a simple way to achieve LEED credits.

#### Indoor Environmental Quality

As we spend a big majority of our time indoors, the emphasis should be put on optimal indoor environmental quality strategies while (re)designing a building. Otherwise, a poor IEQ will have adverse effects on occupants' health, productivity and quality of life. IEQ strategies such as ventilation effectiveness and control of contaminants or a building flush-out prior to occupancy can reduce potential liability, increase the market value of the building but can also result in a significantly higher productivity (16%). Other strategies involve automatic sensors and controls, introducing fresh air to the building or providing lots of daylighting views.

(source: LEED Reference Guide, 2001:215)

Corridors and Classrooms feature hard, easy to clean surfaces, but do not provide acoustical measures other than the ceiling tile (see EQ Credit 9). The overall facility is equipped with HVAC equipment that, due to age, condition, and inefficiency, does not provide appropriate indoor air quality or controls to meet LEED requirements. Existing site and building layout, along with existing window opening sizes, may make achieving LEED credits for this section difficult and costly.

#### **Innovation & Design Process**

This category is aimed at recognizing projects that implemented innovative building features and sustainable building knowledge, and whose strategy or measure results exceeded those which are required by the LEED Rating System. Expertise in sustainable design is the key element of the innovative design and construction process. (source: LEED Reference Guide, 2001:271)

This facility does not implement innovative building features or sustainable building knowledge which is needed to exceed results that are required by the LEED Rating System.

## Justification for Allocation of Points - Yellow Springs Exempted Village

Building Name and Level: Yellow Springs High School/McKinney Middle School

7-12

### Building features that clearly exceed criteria:

- 1. 2. 3.
- 4.
- 5.
- 6.

### Building features that are non-existent or very inadequate:

1.	The facility is not equipped with a compliant security system.
2.	The facility is not equipped with an automated fire suppression system.
3.	
4.	
5.	
6.	

# **Environmental Hazards Assessment Cost Estimates**

Owner:	Yellow Springs Exempted Village
Facility:	Yellow Springs High School/McKinney Middle School
Date of Initial Assessment:	Mar 29, 2017
Date of Assessment Update:	Dec 15, 2020
Cost Set:	2020

District IRN:	45674
Building IRN:	42416
Firm:	OFCC

# Scope remains unchanged after cost updates.

Duilding Addition	Addition Area (sf)	Total of Environmental Hazards Assessment Cost Estimation		
Building Addition	Addition Area (SI)	Renovation	Demolition	
1963 Gymnasium / Locker Room Addition	22,232	\$149,643.20	\$26,728.20	
1963 Original Construction	29,506	\$182,096.60	\$172,096.60	
1988 Classroom and Corridor Addition	6,914	\$49,791.40	\$49,791.40	
1999 Elevator Addition	444	\$44.40	\$44.40	
2002 Classroom Addition	15,133	\$5,310.70	\$5,310.70	
Total	74,229	\$386,886.30	\$253,971.30	
Total with Regional Cost Factor (97.00%)	_	\$375,279.71	\$246,352.16	
Regional Total with Soft Costs & Contingency		\$466,961.67	\$306,536.73	

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Gymnasium / Locker Room Addition

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Gymnasium / Locker Room Addition

Owner:	Yellow Springs Exempted Village	Bldg. IRN:	42416
Facility:	Yellow Springs High School/McKinney Middle School	BuildingAdd:	Gymnasium / Locker Room Addition
Date On-Site:		Consultant Name:	

A. Asbestos Containing Material (ACM) AFM=Asbestos F				
ACM Found	Status	Quantity		Estimated Cost
1. Boiler/Furnace Insulation Removal	Not Present	0	\$10.00	
2. Breeching Insulation Removal	Not Present	0	\$10.00	\$0.00
3. Tank Insulation Removal	Not Present	0	\$8.00	\$0.00
4. Duct Insulation Removal	Not Present	0	\$8.00	\$0.00
5. Pipe Insulation Removal	Not Present	0	\$10.00	\$0.00
6. Pipe Fitting Insulation Removal	Not Present	0	\$20.00	\$0.00
7. Pipe Insulation Removal (Crawlspace/Tunnel)	Not Present	0	\$12.00	\$0.00
8. Pipe Fitting Insulation Removal (Crawlspace/Tunnel)	Not Present	0	\$30.00	\$0.00
9. Pipe Insulation Removal (Hidden in Walls/Ceilings)	Assumed Asbestos-Containing Material	445	\$15.00	\$6,675.00
10. Dismantling of Boiler/Furnace/Incinerator	Not Present	0	\$2,000.00	\$0.00
11. Flexible Duct Connection Removal	Not Present	0	\$100.00	\$0.00
12. Acoustical Plaster Removal	Not Present	0	\$7.00	\$0.00
13. Fireproofing Removal	Not Present	0	\$25.00	\$0.00
14. Hard Plaster Removal	Not Present	0	\$7.00	\$0.00
15. Gypsum Board Removal	Reported / Assumed Asbestos-Free Material	0	\$6.00	\$0.00
16. Acoustical Panel/Tile Ceiling Removal	Reported / Assumed Asbestos-Free Material	0	\$3.00	\$0.00
17. Laboratory Table/Counter Top Removal	Not Present	0	\$100.00	\$0.00
18. Cement Board Removal	Assumed Asbestos-Containing Material	675	\$5.00	\$3,375.00
19. Electric Cord Insulation Removal	Not Present	0	\$1.00	\$0.00
20. Light (Reflector) Fixture Removal	Not Present	0	\$50.00	\$0.00
21. Sheet Flooring with Friable Backer Removal	Not Present	0	\$4.00	\$0.00
22. Fire Door Removal	Assumed Asbestos-Containing Material	29	\$100.00	\$2,900.00
23. Door and Window Panel Removal	Not Present	0	\$100.00	\$0.00
24. Decontamination of Crawlspace/Chase/Tunnel	Not Present	0	\$3.00	\$0.00
25. Soil Removal	Not Present	0	\$150.00	\$0.00
26. Non-ACM Ceiling/Wall Removal (for access)	Assumed Asbestos-Containing Material	1780	\$2.00	\$3,560.00
27. Window Component (Compound, Tape, or Caulk) - Reno & Demo	Not Present	0	\$300.00	\$0.00
28. Window Component (Compound, Tape, or Caulk) - Reno Only	Not Present	0	\$300.00	\$0.00
29. Resilient Flooring Removal, Including Mastic	Assumed Asbestos-Containing Material	1665	\$3.00	\$4,995.00
30. Carpet Mastic Removal	Not Present	0	\$2.00	\$0.00
31. Carpet Removal (over RFC)	Not Present	0	\$1.00	\$0.00
32. Acoustical Tile Mastic Removal	Not Present	0	\$3.00	\$0.00
33. Sink Undercoating Removal	Not Present	0	\$100.00	\$0.00
34. Roofing Removal	Reported / Assumed Asbestos-Free Material	0	\$2.00	\$0.00
35. (Sum of Lines 1-34)	Total Asb. Hazard Abatement Cost for Renova	tion Work		\$21,505.00
36. (Sum of Lines 1-34)	Total Asb. Hazard Abatement Cost for Demoli	tion Work		\$21,505.00

B. Removal Of Underground Storage	e Tanks						None Reported
Tank No.	Location	Age	Р	roduct Stored	Size	Es	st.Rem.Cost
1. (Sum of Lines 1-0)		Total Cost For Removal Of Underground Storage Tanks					\$0.00
C. Lead-Based Paint (LBP) - Renovatio				· · · · · · · · · · · · · · · · · · ·	L Addi	tion Con	structed after 1980
1. Estimated Cost For Abatement Contract	ctor to Perform Lead Mock	k-Ups					\$0.00
2. Special Engineering Fees for LBP Mock-Ups						\$0.00	
3. (Sum of Lines 1-2)				Total Cost for Lead-Based Pai	nt Mock-Ups	;	\$0.00
D. Fluorescent Lamps & Ballasts Recy	cling/Incineration						Not Applicable
Area Of Building Addition		Square Feet w	/Fluorescent Lamp	os & Ballasts	Unit Co	ost	Total Cost
1. 22232	22232					\$0.10	\$2,223.20
E. Other Environmental Hazards/Remarks						None Reported	
Description					0	Cost Estimate	
1. (Sum of Lines 1-0) Total Cost for Other Environmental Hazards - Renovation					\$0.00		
2. (Sum of Lines 1-0) Total Cost for Other Environmental Hazards - Demolition					\$0.00		

 Total Cost for Env. Hazards Assessment Cost Estimate Summaries

 1. [A35, B1, C3, D1, and E1
 Total Cost for Env. Hazards Work - Renovation
 \$23,728.20

 2. [A36, B1, D1, and E2
 Total Cost for Env. Hazards Work - Demolition
 \$23,728.20

* INSPECTION ASSUMPTIONS for Reported/Assumed Asbestos-Free Materials (Rep/Asm AFM):

- a. Unless reported otherwise by the District, materials installed after 1980 are assumed to be asbestos-free.
- b. Unless reported otherwise by the District, small quantities (less than 1,000 square feet) of the following materials are assumed to be asbestos free: hard plaster, acoustical plaster and gypsum board systems; acoustical panels and tiles; fireproofing; 12"×12" floor tile and mastic.
- c. Unless reported otherwise by the District, all roofing materials are assumed to be asbestos-free.

THESE MATERIALS SHOULD BE PROPERLY SAMPLED AND ANALYZED FOR ASBESTOS PRIOR TO DISTURBING THEM.

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Original Construction

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Original Construction

Owner:	Yellow Springs Exempted Village	Bidg. IRN:	42416
Facility:	Yellow Springs High School/McKinney Middle School	BuildingAdd:	Original Construction
Date On-Site:	2017-10-17	Consultant Name:	PSI

A. Asbestos Containing Material (ACM)			AFM=Asbes	stos Free Material
ACM Found	Status	Quantity	Unit Cost	Estimated Cost
1. Boiler/Furnace Insulation Removal	Assumed Asbestos-Containing Material	1000	\$10.00	\$10,000.00
2. Breeching Insulation Removal	Reported Asbestos-Containing Material	325	\$10.00	\$3,250.00
3. Tank Insulation Removal	Reported Asbestos-Containing Material	8	\$8.00	\$64.00
4. Duct Insulation Removal	Not Present	0	\$8.00	\$0.00
5. Pipe Insulation Removal	Reported Asbestos-Containing Material	1210	\$10.00	\$12,100.00
6. Pipe Fitting Insulation Removal	Assumed Asbestos-Containing Material	25	\$20.00	\$500.00
7. Pipe Insulation Removal (Crawlspace/Tunnel)	Not Present	0	\$12.00	\$0.00
<ol> <li>Pipe Fitting Insulation Removal (Crawlspace/Tunnel)</li> </ol>	Not Present	0	\$30.00	\$0.00
<ol><li>Pipe Insulation Removal (Hidden in Walls/Ceilings)</li></ol>	Assumed Asbestos-Containing Material	590	\$15.00	\$8,850.00
10. Dismantling of Boiler/Furnace/Incinerator	Reported Asbestos-Containing Material	3	\$2,000.00	\$6,000.00
11. Flexible Duct Connection Removal	Not Present	0	\$100.00	\$0.00
12. Acoustical Plaster Removal	Reported / Assumed Asbestos-Free Material	0	\$7.00	\$0.00
13. Fireproofing Removal	Not Present	0	\$25.00	\$0.00
14. Hard Plaster Removal	Not Present	0	\$7.00	\$0.00
15. Gypsum Board Removal	Reported Asbestos-Containing Material	6500	\$6.00	\$39,000.00
16. Acoustical Panel/Tile Ceiling Removal	Reported Asbestos-Containing Material	7091	\$3.00	\$21,273.00
17. Laboratory Table/Counter Top Removal	Assumed Asbestos-Containing Material	17	\$100.00	\$1,700.00
18. Cement Board Removal	Assumed Asbestos-Containing Material	5291	\$5.00	\$26,455.00
19. Electric Cord Insulation Removal	Not Present	0	\$1.00	\$0.00
20. Light (Reflector) Fixture Removal	Not Present	0	\$50.00	\$0.00
21. Sheet Flooring with Friable Backer Removal	Reported / Assumed Asbestos-Free Material	0	\$4.00	\$0.00
22. Fire Door Removal	Assumed Asbestos-Containing Material	78	\$100.00	\$7,800.00
23. Door and Window Panel Removal	Reported / Assumed Asbestos-Free Material	0	\$100.00	\$0.00
24. Decontamination of Crawlspace/Chase/Tunnel	Not Present	0	\$3.00	\$0.00
25. Soil Removal	Not Present	0	\$150.00	\$0.00
26. Non-ACM Ceiling/Wall Removal (for access)	Assumed Asbestos-Containing Material	2360	\$2.00	\$4,720.00
27. Window Component (Compound, Tape, or Caulk) - Reno & Demo	Reported / Assumed Asbestos-Free Material	0	\$300.00	\$0.00
28. Window Component (Compound, Tape, or Caulk) - Reno Only	Reported / Assumed Asbestos-Free Material	0	\$300.00	\$0.00
29. Resilient Flooring Removal, Including Mastic	Reported Asbestos-Containing Material	5725	\$3.00	\$17,175.00
30. Carpet Mastic Removal	Reported Asbestos-Containing Material	3153	\$2.00	\$6,306.00
31. Carpet Removal (over RFC)	Reported Asbestos-Containing Material	3153	\$1.00	\$3,153.00
32. Acoustical Tile Mastic Removal	Not Present	0	\$3.00	\$0.00
33. Sink Undercoating Removal	Reported Asbestos-Containing Material	8	\$100.00	\$800.00
34. Roofing Removal	Reported / Assumed Asbestos-Free Material	0	\$2.00	\$0.00
35. Cove Base and Mastic	Reported / Assumed Asbestos-Free Material	lum	np sum	\$0.00
36. (Sum of Lines 1-35)	Total Asb. Hazard Abatement Cost for Renova			\$169,146.00
37. (Sum of Lines 1-35)	Total Asb. Hazard Abatement Cost for Demolit	ion Work		\$169,146.00

B. Removal Of Underground Storage	e Tanks					None Reported
Tank No.	Location	Age		Product Stored	Size	Est.Rem.Cost
1. (Sum of Lines 1-0)			Total Cos	t For Removal Of Underground S	orage Tanks	\$0.00
C. Lead-Based Paint (LBP) - Renovatio	n Only				🛛 Add	ition Constructed after 1980
1. Estimated Cost For Abatement Contra		Jps				\$5,000.00
<ol><li>Special Engineering Fees for LBP Mod</li></ol>	k-Ups					\$5,000.00
<ol><li>(Sum of Lines 1-2)</li></ol>				Total Cost for Lead-Based Paint I	Nock-Ups	\$10,000.00
D. Fluorescent Lamps & Ballasts Recy						Not Applicable
Area Of Building Addition		Square Feet v	v/Fluorescent l	amps & Ballasts	Unit C	
1. 29506	29506					\$0.10 \$2,950.60
E. Other Environmental Hazards/Rema	rks					None Reported
		Description				Cost Estimate
1. See Bulk Sample Record Nos. 1, 2, 3,				is addition.		\$0.00
<ol><li>XRF testing for lead-based paint is rec</li></ol>						\$3,000.00
	al Cost for Other Environr					\$3,000.00
4. (Sum of Lines 1-2) Tot	al Cost for Other Environr	nental Hazaı	ds - Demolitio	on		\$3,000.00
F. Environmental Hazards Assessment	t Cost Estimate Summarie	s				
1. A36, B1, C3, D1, and E3				Total Cost for Env. Hazards Wo		+
<ol><li>A37, B1, D1, and E4</li></ol>				Total Cost for Env. Hazards W	ork - Demoliti	ion \$175,096.60

* INSPECTION ASSUMPTIONS for Reported/Assumed Asbestos-Free Materials (Rep/Asm AFM):

- Unless reported otherwise by the District, materials installed after 1980 are assumed to be asbestos-free. a.
- Unless reported otherwise by the District, small quantities (less than 1,000 square feet) of the following materials are assumed to be asbestos free: hard plaster, b. acoustical plaster and gypsum board systems; acoustical panels and tiles; fireproofing; 12"×12" floor tile and mastic.
- c. Unless reported otherwise by the District, all roofing materials are assumed to be asbestos-free.

THESE MATERIALS SHOULD BE PROPERLY SAMPLED AND ANALYZED FOR ASBESTOS PRIOR TO DISTURBING THEM.

Total Cost for Env. Hazards Work - Demolition

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Classroom and Corridor Addition

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Classroom and Corridor Addition

Owner:	Yellow Springs Exempted Village	Bldg. IRN:	42416
Facility:	Yellow Springs High School/McKinney Middle School	BuildingAdd:	Classroom and Corridor Addition
Date On-Site:	2017-10-11	Consultant Name:	PSI

A. Asbestos Containing Material (ACM)			AFM=Asbe	stos Free Materia
ACM Found	Status	Quantity	Unit Cost	Estimated Cost
1. Boiler/Furnace Insulation Removal	Not Present	0	\$10.00	\$0.00
2. Breeching Insulation Removal	Not Present	0	\$10.00	\$0.00
3. Tank Insulation Removal	Not Present	0	\$8.00	\$0.00
4. Duct Insulation Removal	Not Present	0	\$8.00	\$0.00
5. Pipe Insulation Removal	Reported Asbestos-Containing Material	90	\$10.00	\$900.00
6. Pipe Fitting Insulation Removal	Not Present	0	\$20.00	\$0.00
7. Pipe Insulation Removal (Crawlspace/Tunnel)	Not Present	0	\$12.00	\$0.00
8. Pipe Fitting Insulation Removal (Crawlspace/Tunnel)	Not Present	0	\$30.00	\$0.00
9. Pipe Insulation Removal (Hidden in Walls/Ceilings)	Not Present	0	\$15.00	\$0.00
10. Dismantling of Boiler/Furnace/Incinerator	Not Present	0	\$2,000.00	\$0.00
11. Flexible Duct Connection Removal	Not Present	0	\$100.00	
12. Acoustical Plaster Removal	Not Present	0	\$7.00	
13. Fireproofing Removal	Not Present	0	\$25.00	
14. Hard Plaster Removal	Not Present	0	\$7.00	
15. Gypsum Board Removal	Reported Asbestos-Containing Material	7800	\$6.00	
16. Acoustical Panel/Tile Ceiling Removal	Not Present	0	\$3.00	\$0.00
17. Laboratory Table/Counter Top Removal	Not Present	0	\$100.00	\$0.00
18. Cement Board Removal	Not Present	0	\$5.00	\$0.00
19. Electric Cord Insulation Removal	Not Present	0	\$1.00	\$0.00
20. Light (Reflector) Fixture Removal	Not Present	0	\$50.00	\$0.00
21. Sheet Flooring with Friable Backer Removal	Not Present	0	\$4.00	\$0.00
22. Fire Door Removal	Assumed Asbestos-Containing Material	14	\$100.00	\$1,400.00
23. Door and Window Panel Removal	Not Present	0	\$100.00	\$0.00
24. Decontamination of Crawlspace/Chase/Tunnel	Not Present	0	\$3.00	\$0.00
25. Soil Removal	Not Present	0	\$150.00	\$0.00
26. Non-ACM Ceiling/Wall Removal (for access)	Not Present	0	\$2.00	\$0.00
27. Window Component (Compound, Tape, or Caulk) - Reno & Demo	Reported / Assumed Asbestos-Free Material	0	\$300.00	\$0.00
28. Window Component (Compound, Tape, or Caulk) - Reno Only	Reported / Assumed Asbestos-Free Material	0	\$300.00	\$0.00
29. Resilient Flooring Removal, Including Mastic	Not Present	0	\$3.00	\$0.00
30. Carpet Mastic Removal	Reported / Assumed Asbestos-Free Material	0	\$2.00	\$0.00
31. Carpet Removal (over RFC)	Not Present	0	\$1.00	\$0.00
32. Acoustical Tile Mastic Removal	Not Present	0	\$3.00	\$0.00
33. Sink Undercoating Removal	Not Present	0	\$100.00	\$0.00
34. Roofing Removal	Reported / Assumed Asbestos-Free Material	0	\$2.00	\$0.00
35. (Sum of Lines 1-34)	Total Asb. Hazard Abatement Cost for Renova	tion Work		\$49,100.00
36. (Sum of Lines 1-34)	Total Asb. Hazard Abatement Cost for Demoli	tion Work		\$49,100.00

B. Removal Of Underground Storage T	anks				None Reported
Tank No.	Location	Age	Product Stored	Size	Est.Rem.Cost
1. (Sum of Lines 1-0)			Total Cost For Removal Of Underground	Storage Tanks	\$0.00
C. Lead-Based Paint (LBP) - Renovation Only					
<ol> <li>Estimated Cost For Abatement Contractor</li> </ol>		-Ups			\$0.00
<ol><li>Special Engineering Fees for LBP Mock-</li></ol>	Ups				\$0.00
3. (Sum of Lines 1-2)			Total Cost for Lead-Based I	Paint Mock-Ups	\$0.00
D. Fluorescent Lamps & Ballasts Recycling/Incineration					
Area Of Building Addition		Square Feet w/Flu	orescent Lamps & Ballasts	Unit Cost	Total Cost
1. 6914	6914			\$0	).10 \$691.40
E. Other Environmental Hazards/Remark	s				None Reported
		Description			Cost Estimate
1. See Bulk Sample Records 13, 14, 15, 16					\$0.00
	Cost for Other Environ				\$0.00
3. (Sum of Lines 1-1) Total	Cost for Other Environ	mental Hazards -	Demolition		\$0.00
F. Environmental Hazards Assessment C	ost Estimate Summari	es			
<ol> <li>A35, B1, C3, D1, and E2</li> </ol>			Total Cost for Env. Hazards		1
<ol><li>A36, B1, D1, and E3</li></ol>			Total Cost for Env. Hazard	s Work - Demolitio	n \$49,791.40

2. A36, B1, D1, and E3

* INSPECTION ASSUMPTIONS for Reported/Assumed Asbestos-Free Materials (Rep/Asm AFM):

- Unless reported otherwise by the District, materials installed after 1980 are assumed to be asbestos-free. a.
- Unless reported otherwise by the District, small quantities (less than 1,000 square feet) of the following materials are assumed to be asbestos free: hard plaster, b. acoustical plaster and gypsum board systems; acoustical panels and tiles; fireproofing; 12"×12" floor tile and mastic.
- Unless reported otherwise by the District, all roofing materials are assumed to be asbestos-free. c.

THESE MATERIALS SHOULD BE PROPERLY SAMPLED AND ANALYZED FOR ASBESTOS PRIOR TO DISTURBING THEM.

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Elevator Addition

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Elevator Addition

Owner:	Yellow Springs Exempted Village	Bldg. IRN:	42416
Facility:	Yellow Springs High School/McKinney Middle School	BuildingAdd:	Elevator Addition
Date On-Site:	2017-10-11	Consultant Name:	PSI

ACM Found         Status         Quantity         Unit Cost         Estima           1.         Boiler/Furnace Insulation Removal         Not Present         0         \$10.00           2.         Breeching Insulation Removal         Not Present         0         \$10.00           3.         Trank Insulation Removal         Not Present         0         \$8.00           4.         Duct Insulation Removal         Not Present         0         \$8.00           5.         Pipe Insulation Removal         Not Present         0         \$8.00           6.         Pipe Fitting Insulation Removal         Not Present         0         \$20.00           7.         Pipe Insulation Removal (Crawlspace/Tunnel)         Not Present         0         \$12.00           8.         Pipe Fitting Insulation Removal (Crawlspace/Tunnel)         Not Present         0         \$12.00	ated Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
2.     Breeching Insulation Removal     0     \$10.00       3.     Tank Insulation Removal     Not Present     0     \$8.00       4.     Duct Insulation Removal     Not Present     0     \$8.00       5.     Pipe Insulation Removal     Not Present     0     \$10.00       6.     Pipe Fitting Insulation Removal     Not Present     0     \$10.00       7.     Pipe Insulation Removal (Crawlspace/Tunnel)     Not Present     0     \$12.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
3.     Tank Insulation Removal     0     \$8.00       4.     Duct Insulation Removal     Not Present     0     \$8.00       5.     Pipe Insulation Removal     Not Present     0     \$10.00       6.     Pipe Fitting Insulation Removal     0     \$20.00       7.     Pipe Insulation Removal (Crawlspace/Tunnel)     Not Present     0     \$12.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
4.     Duct Insulation Removal     0     \$8.00       5.     Pipe Insulation Removal     Not Present     0     \$10.00       6.     Pipe Fitting Insulation Removal     Not Present     0     \$20.00       7.     Pipe Insulation Removal (Crawlspace/Tunnel)     Not Present     0     \$12.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
5.         Pipe Insulation Removal         Not Present         0         \$10.00           6.         Pipe Fitting Insulation Removal         Not Present         0         \$20.00           7.         Pipe Insulation Removal (Crawlspace/Tunnel)         Not Present         0         \$12.00	\$0.00 \$0.00 \$0.00 \$0.00		
6.         Pipe Fitting Insulation Removal         0         \$20.00           7.         Pipe Insulation Removal (Crawlspace/Tunnel)         Not Present         0         \$12.00	\$0.00 \$0.00 \$0.00		
7. Pipe Insulation Removal (Crawlspace/Tunnel) Not Present 0 \$12.00	\$0.00 \$0.00		
	\$0.00		
8. Pipe Fitting Insulation Removal (Crawlspace/Tunnel) Not Present 0 \$30.00			
9. Pipe Insulation Removal (Hidden in Walls/Ceilings) Not Present 0 \$15.00	\$0.00		
10. Dismantling of Boiler/Furnace/Incinerator Not Present 0 \$2,000.00	\$0.00		
11. Flexible Duct Connection Removal Not Present 0 \$100.00	\$0.00		
12. Acoustical Plaster Removal 0 \$7.00	\$0.00		
13. Fireproofing Removal 0 \$25.00	\$0.00		
14. Hard Plaster Removal 0 \$7.00	\$0.00		
15. Gypsum Board Removal 0 \$6.00	\$0.00		
16. Acoustical Panel/Tile Ceiling Removal Reported / Assumed Asbestos-Free Material 0 \$3.00	\$0.00		
17. Laboratory Table/Counter Top Removal Not Present 0 \$100.00	\$0.00		
18. Cement Board Removal 0 \$5.00	\$0.00		
19. Electric Cord Insulation Removal 0 \$1.00	\$0.00		
20. Light (Reflector) Fixture Removal Not Present 0 \$50.00	\$0.00		
21. Sheet Flooring with Friable Backer Removal Reported / Assumed Asbestos-Free Material 0 \$4.00	\$0.00		
22. Fire Door Removal Not Present 0 \$100.00	\$0.00		
23. Door and Window Panel Removal Not Present 0 \$100.00	\$0.00		
24. Decontamination of Crawlspace/Chase/Tunnel Not Present 0 \$3.00	\$0.00		
25. Soil Removal Not Present 0 \$150.00	\$0.00		
26. Non-ACM Ceiling/Wall Removal (for access) Not Present 0 \$2.00	\$0.00		
27. Window Component (Compound, Tape, or Caulk) - Reno & Demo Not Present 0 \$300.00	\$0.00		
28. Window Component (Compound, Tape, or Caulk) - Reno Only Not Present 0 \$300.00	\$0.00		
29. Resilient Flooring Removal, Including Mastic Not Present 0 \$3.00	\$0.00		
30. Carpet Mastic Removal 0 \$2.00	\$0.00		
31. Carpet Removal (over RFC) 0 \$1.00	\$0.00		
32. Acoustical Tile Mastic Removal Not Present 0 \$3.00	\$0.00		
83. Sink Undercoating Removal Not Present 0 \$100.00	\$0.00		
34. Roofing Removal 0 \$2.00	\$0.00		
35. (Sum of Lines 1-34) Total Asb. Hazard Abatement Cost for Renovation Work			
36. (Sum of Lines 1-34) Total Asb. Hazard Abatement Cost for Demolition Work			

B. Removal Of Underground Storage Tanks					
Tank No.	Location	Age	Product Stored	Size	Est.Rem.Cost
1. (Sum of Lines 1-0)	Total Cost For Removal Of Underground Storage Tanks \$6			\$0.00	

C. Lead-Based Paint (LBP) - Renovation Only						
1. Estimated Cost For Abatement Contractor to		\$0.00				
2. Special Engineering Fees for LBP Mock-Ups	2. Special Engineering Fees for LBP Mock-Ups					
3. (Sum of Lines 1-2)		Total Cost for Lead-Based Pain	t Mock-Ups	\$0.00		
D. Fluorescent Lamps & Ballasts Recycling/	Incineration			Not Applicable		
Area Of Building Addition	Square Feet w/Fluorescent	Lamps & Ballasts	Unit Cost	Total Cost		
1. 444 44	14		\$0.10	0 \$44.40		
E. Other Environmental Hazards/Remarks	E. Other Environmental Hazards/Remarks					
Description				Cost Estimate		
1. (Sum of Lines 1-0) Total Cost for Other Environmental Hazards - Renovation				\$0.00		
2. (Sum of Lines 1-0) Total Cost for Other Environmental Hazards - Demolition				\$0.00		
F. Environmental Hazards Assessment Cost Estimate Summaries						
<ol> <li>A35, B1, C3, D1, and E1</li> </ol>	1. A35, B1, C3, D1, and E1 Total Cost for Env. Hazards Work - Renovation \$44.4					
2. A36, B1, D1, and E2 Total Cost for Env. Hazards Work - Demolition \$44				olition \$44.40		

* INSPECTION ASSUMPTIONS for Reported/Assumed Asbestos-Free Materials (Rep/Asm AFM):

- a. Unless reported otherwise by the District, materials installed after 1980 are assumed to be asbestos-free.
- b. Unless reported otherwise by the District, small quantities (less than 1,000 square feet) of the following materials are assumed to be asbestos free: hard plaster, acoustical plaster and gypsum board systems; acoustical panels and tiles; fireproofing; 12"×12" floor tile and mastic.
- c. Unless reported otherwise by the District, all roofing materials are assumed to be asbestos-free.

THESE MATERIALS SHOULD BE PROPERLY SAMPLED AND ANALYZED FOR ASBESTOS PRIOR TO DISTURBING THEM.

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Classroom Addition

Environmental Hazards - Yellow Springs Exempted Village (45674) - Yellow Springs High School/McKinney Middle School (42416) - Classroom Addition

Owner:	Yellow Springs Exempted Village	Bidg. IRN:	42416
Facility:	Yellow Springs High School/McKinney Middle School	BuildingAdd:	Classroom Addition
Date On-Site:	2017-10-11	Consultant Name:	PSI

A. Asbestos Containing Material (ACM) AFM=Asbestos				
ACM Found	Status	Quantity		Estimated Cost
1. Boiler/Furnace Insulation Removal	Not Present	0	\$10.00	\$0.00
2. Breeching Insulation Removal	Not Present	0	\$10.00	\$0.00
3. Tank Insulation Removal	Not Present	0	\$8.00	\$0.00
4. Duct Insulation Removal	Not Present	0	\$8.00	\$0.00
5. Pipe Insulation Removal	Reported / Assumed Asbestos-Free Material	0	\$10.00	\$0.00
6. Pipe Fitting Insulation Removal	Not Present	0	\$20.00	\$0.00
7. Pipe Insulation Removal (Crawlspace/Tunnel)	Not Present	0	\$12.00	\$0.00
<ol> <li>Pipe Fitting Insulation Removal (Crawlspace/Tunnel)</li> </ol>	Not Present	0	\$30.00	\$0.00
9. Pipe Insulation Removal (Hidden in Walls/Ceilings)	Not Present	0	\$15.00	\$0.00
10. Dismantling of Boiler/Furnace/Incinerator	Not Present	0	\$2,000.00	\$0.00
11. Flexible Duct Connection Removal	Not Present	0	\$100.00	\$0.00
12. Acoustical Plaster Removal	Not Present	0	\$7.00	\$0.00
13. Fireproofing Removal	Not Present	0	\$25.00	\$0.00
14. Hard Plaster Removal	Not Present	0	\$7.00	\$0.00
15. Gypsum Board Removal	Reported / Assumed Asbestos-Free Material	0	\$6.00	\$0.00
16. Acoustical Panel/Tile Ceiling Removal	Reported / Assumed Asbestos-Free Material	0	\$3.00	\$0.00
17. Laboratory Table/Counter Top Removal	Assumed Asbestos-Containing Material	12	\$100.00	\$1,200.00
18. Cement Board Removal	Not Present	0	\$5.00	\$0.00
19. Electric Cord Insulation Removal	Not Present	0	\$1.00	\$0.00
20. Light (Reflector) Fixture Removal	Not Present	0	\$50.00	\$0.00
21. Sheet Flooring with Friable Backer Removal	Reported / Assumed Asbestos-Free Material	0	\$4.00	\$0.00
22. Fire Door Removal	Assumed Asbestos-Containing Material	29	\$100.00	\$2,900.00
23. Door and Window Panel Removal	Not Present	0	\$100.00	\$0.00
24. Decontamination of Crawlspace/Chase/Tunnel	Not Present	0	\$3.00	\$0.00
25. Soil Removal	Not Present	0	\$150.00	\$0.00
26. Non-ACM Ceiling/Wall Removal (for access)	Not Present	0	\$2.00	\$0.00
27. Window Component (Compound, Tape, or Caulk) - Reno & Demo	Reported / Assumed Asbestos-Free Material	0	\$300.00	\$0.00
28. Window Component (Compound, Tape, or Caulk) - Reno Only	Reported / Assumed Asbestos-Free Material	0	\$300.00	\$0.00
29. Resilient Flooring Removal, Including Mastic	Not Present	0	\$3.00	\$0.00
30. Carpet Mastic Removal	Reported / Assumed Asbestos-Free Material	0	\$2.00	\$0.00
31. Carpet Removal (over RFC)	Not Present	0	\$1.00	\$0.00
32. Acoustical Tile Mastic Removal	Not Present	0	\$3.00	\$0.00
33. Sink Undercoating Removal	Reported / Assumed Asbestos-Free Material	0	\$100.00	\$0.00
34. Roofing Removal	Not Present	0	\$2.00	\$0.00
35. (Sum of Lines 1-34) Total Asb. Hazard Abatement Cost for Renovation Work				\$4,100.00
36. (Sum of Lines 1-34) Total Asb. Hazard Abatement Cost for Demolition Work				\$4,100.00

B. Removal Of Underground Storage Tanks						
Tank No.	Location	Age	Product Stored	Size	Est.Rem.Cost	
1. (Sum of Lines 1-0)	Total Cost For Removal Of Underground Storage Tanks			\$0.00		

C. Lead-Based Paint (LBP) - Renovation Only					
1. Estimated Cost For Abatement Contractor to Pe		\$0.00			
2. Special Engineering Fees for LBP Mock-Ups		\$0.00			
3. (Sum of Lines 1-2)		Total Cost for Lead-Based Paint	Mock-Ups	\$0.00	
F					
D. Fluorescent Lamps & Ballasts Recycling/Inc	neration			Not Applicable	
Area Of Building Addition	Square Feet w/Fluorescent Lam	ps & Ballasts	Unit Cost	Total Cost	
1. 15133 1210	)7		\$0.	10 \$1,210.70	
E. Other Environmental Hazards/Remarks					
	Description			Cost Estimate	
1. (Sum of Lines 1-0) Total Cost for Other Environmental Hazards - Renovation				\$0.00	
2. (Sum of Lines 1-0) Total Cost for	r Other Environmental Hazards - Demolition			\$0.00	
F. Environmental Hazards Assessment Cost Es	timate Summaries				
1. A35, B1, C3, D1, and E1		Total Cost for Env. Hazards W	ork - Renovati	on \$5,310.70	
2. A36, B1, D1, and E2		Total Cost for Env. Hazards V	Vork - Demoliti	on \$5,310.70	

* INSPECTION ASSUMPTIONS for Reported/Assumed Asbestos-Free Materials (Rep/Asm AFM):

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- c. Unless reported otherwise by the District, all roofing materials are assumed to be asbestos-free.

THESE MATERIALS SHOULD BE PROPERLY SAMPLED AND ANALYZED FOR ASBESTOS PRIOR TO DISTURBING THEM.