Master Plan Name Yellow Springs EVSD (Greene) - ELPP - K-12 Demo/Reno/Add - DRAFT\_2020 Cost Set

ELPP 2019-03-14 0 (Active) Program

Rank 449

School District Yellow Springs Exempted Village School District

School District IRN 45674 Greene County County

Cost Region 1 (New Construction Cost Factor: 97.00%)

Cost Set 2020 (for everything)

Bracketing Set 2020 Educational PlannerFutureThink

#### Projected Enrollment (10 Yr)

Grade	2025–2026	Gr	ade Co	nfigurat	ions
PK	0	Grades	TotalP	lacedRe	emaining
K	43	PK-12	607	607	a
1	55	PK-5	270	270	a
2	30	6-8	133	133	a
3	48	9-12	204	204	a
4	47	PK-8	403	403	d
5	47	6-12	337	337	d
6	39	CT	64	64	a
7	39				
8	55				
9	47				
10	57				
11	42				
12	58				
CT Offsite	0				
CT Low Bay Comprehensive	64				
CT High Bay Comprehensive	0				7 4
CT Low Bay Onsite	0				
CT High Bay Onsite	0				
Total	671				

#### Project Scope:

Abatement/Demolition of Mills Lawn Elementary / Middle School.

Partial Demolition / Renovations / Addition to Yellow Springs High / McKinney Middle School to house grades K-12 & CT.

#### Master Planner Commentary:

The DRAFT Enrollment Projection report dated 12-4-2020 is used in this Master Plan

The facilities have been physically assessed, with an Assessment Report released on 5-21-17 by Thomas Porter Architects, and an Enhanced Environmental Hazards Assessment released on 10-23-17 by PSI.

Assessment released on 10-23-17 by PSI.
The project budget for new buildings or building additions shown on this plan anticipates attaining the USGBC LEED For Schools (U. S. Green Building Council, Leadership in Energy and Environmental Design) Silver (with a preference for attaining points in the Energy and Almosphere category).
The District qualifies for one (1) Low Bay Career Tech program because they meet the 50 students to 1 program enfollment guideline.
The Specific Allowance includes a Storm Shelter for Yellow Springs High / McKinney Middle School.
The Specific Allowance includes an Emergency Responder Radio Coverage System for Yellow Springs High / McKinney Middle School.
The Specific Allowance includes a Site Access Safety Improvement Allowance (i.e., deceleration lane, center left turn lane, metering, signage, etc.) for Yellow Springs High / McKinney Middle School.

McKinney Middle School.

Building	<u>Allowance</u>	
Yellow Springs High School/McKinney Middle Schoo	Emergency Responder Radio Coverage Systems for 105,123 SF	\$105,123.00
Yellow Springs High School/McKinney Middle Schoo	Site Access Safety Allowance	\$300,000.00
Yellow Springs High School/McKinney Middle Schoo	Emergency Responder Radio Coverage Systems for 3,051 SF	\$3,051.00
Yellow Springs High School/McKinney Middle Schoo	LEED Allowance for building renovation	\$159,266.06
Yellow Springs High School/McKinney Middle Schoo	Storm Shelter allowance (hardening 4,836 SF)	\$451,754.04

Yellow Springs EVSD (Greene) - ELPP - K-12 Demo/Reno/Add - DRAFT\_2020 Cost Set master plan for Yellow Springs Exempted Village School District of Greene County (45674)

(43074)								
	Yellow Springs F	ligh School/N	McKinney Middle					
1		School	.,	Mills L	awn Elementary / Middle School			
Building	Master Pla	anning Cons	iderations		aster Planning Considerations			
Program	Expedited Loca	I Partnership P	rogram (ELPP)	Expedi	ited Local Partnership Program (ELPP)			
Cost Set		[2020]			[2020]			
Assessing Consultant		OFCC						
Туре		Middle/High						
Acres		37.82			Elementary/Middle 8.84			
Grades Housed		7-12			K-6			
Current Enrollment		383			374			
Additions to Demolish	☐ 1963 Gymnasi	um / Locker Ro	om Addition	1952Original Construction				
	80%		22,232 ft <sup>2</sup>			23,900 ft <sup>2</sup>		
	1963 Original (	Construction	22,202 10	1957Classroom and Media Cente	er Addition	20,000 10		
	75%		29,506 ft <sup>2</sup>			10,163 ft <sup>2</sup>		
		m and Corridor			Office, and Multi-Purpose Room (Gymnasiur			
	116%	αα σσασ.	6,914 ft <sup>2</sup>		moo, and main raipode noom (dynmaoid	13,261 ft <sup>2</sup>		
	1999 Elevator	Addition	0,51411	03%		13,201 11		
		Addition	4.4.4 ft/2					
	102%	m Addition	444 ft <sup>2</sup>					
	2002 Classroo	III Addition	4F 400 ft					
	59%		15,133 ft <sup>2</sup>					
Grades Housed Brancad	K 12 CT L	ou Pay Cam	probonoivo					
Grades Housed - Proposed	N-12, UT L	ow Bay Com	prenensive					
Projected Enrollment		607			<del>-</del>			
CT Projected Enrollment	Da	64	molioh		Aboto/Domoliah			
Scope of Work CEFPI Rating	Henov	/ate/Add/Der	HUIISH		Abate/Demolish			
		Borderline			Borderline 47.324			
Existing ft <sup>2</sup>		37,365			47,324			
Cost/ft² (DM)		\$288.49	05		\$288.80			
Cost to Replace		10,779,428.8			\$13,667,171.20 \$10,544,538,33			
Cost to Renovate		7,706,651.4			\$10,544,528.32			
Reprogramming		\$300,624.61			\$0.00			
Renovate÷Replace		74%			77%			
Right Replacement	\$2	29,238,753.5	01					
Right Ratio		101%			<del></del>			
Addition Required		Yes			No			
<u></u>		Addition ft <sup>2</sup>			Addition ft <sup>2</sup>	, ,		
Proposed Enrollment	Students	sf/Student			sf/Student	sf required		
Elementary (PK-K)	43 ×	134.38			<u> </u>	0		
Elementary (PK-5)	270 ×	134.38			<del>-</del> =	0		
Middle (6-8)	133 ×	162.33			<del>- =</del>	0		
High (9-12)	204 ×	193.51			<del> </del>	0		
Career Technical Core Space	64 ×	121.48				0		
Total ft <sup>2</sup> Required			105,123.25					
ft <sup>2</sup> Existing			37,365		_	47,324		
Large Group Restroom Fixture		No			No			
Replacement								
Comprehensive Vocational		Yes			No			
Oversized ft <sup>2</sup>			<u>C</u>					
Less Oversized ft <sup>2</sup>			37,365			47,324		
CT ft <sup>2</sup> Existing			_					
CT ft <sup>2</sup> Not Programmed			_			_		
Less CT ft <sup>2</sup>			37,365			47,324		
Addition ft <sup>2</sup>			67,758			-47,324		
Cost per ft <sup>2</sup>		see below			see below			
Total Addition Cost								
		st of Additio			Cost of Additions			
Cost Of New SF		Required	\$/SF Cost		SF Required \$/	/SF Cost		
Elementary (PK-5)	35,758.00 × 3		\$10,326,910.40		=	\$0.00		
Middle (6-8)		\$289.61 =	\$4,344,150.00		=	\$0.00		
High (9-12)		\$288.49=	\$4,904,330.00	×	=	\$0.00		
Career Technical Program Space								
CT Existing ft <sup>2</sup>						_		
CT New ft <sup>2</sup>			3,051.28					
CT Total ft <sup>2</sup>			3,051					
CT Program Total			\$857,648.08			\$0.00		
Total Proposed ft <sup>2</sup>			108,174			_		
Total to Rebuild			\$19,575,390.40			\$0.00		
Total to Rebuild All Buildings								
Cost to Reno & Reprogram			\$8,007,276.07					
Total Addition Cost			\$0.00					
Total Career Technical			\$857,648.08			\$0.00		
Project Cost			\$28,440,314.55			\$0.00		
Asbestos Abatement			\$271,487.54			\$502,719.60		
Demolition			\$165,888.00			\$212,958.00		
Exclude Storm Shelter		_	, ,		_	<del>+</del> =.=,000.00		
Specific Allowance			\$1,019,194.10			\$0.00		
Total Building Cost			\$29,896,884.19			\$715,677.60		
Page Subtotal			,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$30,612,561.79		Ţ7.10,07.1.00		
General Allowance				\$0.00				
Project Agreement LFI				\$517,396.70				
Co-Funded Project				\$30,095,165.09				
Total Project Cost				\$30,612,561.79				
				Ψυσ,υ (Δ,υυ () σ				

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

Coriginal Construction   1963 2   3   29,506   3.0 Plant Maintainability   100   61   61%   Borderling   Elevator Addition   1999 1   3   444   4.0 Building Safety and Security   200   110   55%   Borderling   55%   Bord	Distric	t: Yellow Sprii	ngs Ex	kem	pted Villa	ge			County: Greene Area: Southwestern Ohio (1)				
Marie   Mari	Name:	Yellow Spri	ngs Hi	gh S	School/Mo	Kinney M	iddle S	chool	Contact:	Jack Hatert			
Bidg   Bink - 2416	Addres	ss: 420 East Er	on Ro	oad					Phone:	(937) 767-7224			
Current Enrollment   NA   Teaching Stations   22   Section   Points Possible   Points Earned   Percentage   Rating Category		Yellow Sprii	Yellow Springs,OH 45387						Date Prepared	l: 2017-03-29	By: Julie Apt		
Proposed Grades	Bldg. I	RN: 42416							Date Revised:	2020-12-15	By: Valerie Mon	toya	
Section   Points Possible   Points Earned   Percentage   Rating Category			_	_				Suitability Appraisal Summary					
Projected Enrollment   NA   Number of   Current   Addition   Date   NA   Number of   Current   10.1 The School Site   10.2 The School Site   10.2 The School Site   10.2 The School Site   10.2 The School Site   10.3 The School S	<u> </u>		_	_			22	Coation		Dainta Dassible	Deinte Ferned	Davaantava	Dating Catagony
Addition			+	Cli	assrooms	:	1			Points Possible	Points Earned	Percentage	Rating Category
Floors   Square Feet   2,0 Structurel and Mechanical Features   200   105   53%   Borderiin   Gligal Construction   1988   3   32,505   3,0 Plant Maintainability   100   61   61   61   61   61   61   6			_	114	Number	of Cum	wa mt			100	77	77%	Satisfactory
Construction   1983   2   3   29,506   3,0 Plant Maintainability   100   61   61%   Borderin   Elevator Addition   1998   1   1   15,133   5,0 Educational Adequacy   200   119   55%   Borderin   Classroom Addition   1988   1   1   15,133   5,0 Educational Adequacy   200   139   70%   Satisfactor Control Addition   1988   1   1   15,133   5,0 Educational Adequacy   200   139   70%   Satisfactor   200   106   54%   Borderin   15,000   100	Addition	П	Date	ПА					Features				Borderline
Elevator Addition   1998   1   3   4444	Origina	I Construction	1963	2									Borderline
Classroom Addition   2002 1   1   15.133   5   Educational Adequacy   200   139   70%   Satisfactor   Cornidor Addition   10.004   1963   2   1   22.248   EED Observations   200   108   5.4%   Borderlin   200   2	<b>—</b>				3			'	itv				Borderline
LED Observations	Classro	om Addition	2002	1	1			, ,	•	200	139	70%	Satisfactory
Commandation   Locker   1963   2   1   22,234   Commentary   1000   600   60%   Borderity			1988	1	1		6,914	6.0 Environment for Education	1	200	108	54%	Borderline
Total								LEED Observations		_	_	_	_
Total			1963	2	1		22,232	Commentary		_	_	_	_
HAA		Addition						Total		1000	600	60%	Borderline
Fating		HA = Ha	ındica	ppe	d Access		1	C=Under Contract					
Present/Scheduled Construction   Const Pris   Present/Scheduled Construction   Tools Pris   Present/Scheduled Construction				<del></del>				Existing Square Feet					37,365
Const PS   Present/Scheduled Construction   St.7766.651   St. 2020   Rating   Cost													\$288.49
Const P/S   Present/Scheduled Construction   Sy7,708,651.		<u> </u>											97.00%
Cost Set: 2020   Rating   Session   Cost Set: 2020   Rating   Session   Se	*					onstruction	1		applied)				\$7,706,651.47
Cost Set: 2020 Rating Assessment C							_		mmina				
B   Roofing   3   \$1,140,894.40   These calculations are for the case where none of the Building's Additions are slated for demolition. If the Master Plan will very probably show a different Renovate/Replace Suggests partial demolition of this Building, the Master Plan will very probably show a different Renovate/Replace valid, which is representative of the Building without the demolished additions.]    C   E   Vindows   3   \$340,103.00   \$340					Rating				ig				\$10,779,428.85
Conditioning   Since	🛅 A. I	Heating System			3	\$2,598,01	5.00 -						74.28%
Conditioning   Z   S10,000.00   Tallo, which is representative of the Building without the demolished additions.]	<u>6</u> B. ₽	Roofing			3	\$1,140,89	4.40 -						
d D. Electrical Systems         3         \$1,204,736.67 -           d E. Plumbing and Fixtures         3         \$666,114.00 -           d F. Windows         3         \$340,103.00 -           d G. Structure: Foundation         2         \$47,340.00 -           H. Structure: Walls and Chimneys         2         \$939,608.50 -           G. I. Structure: Floors and Roofs         2         \$808,800.00 -           Roofs         3         \$2,187,759.32 -           d K. Interior Lighting         3         \$482,488.50 -           L Security Systems         3         \$310,781.65 -           M. Emergency/Egress Lighting         3         \$74,229.00 -           Lighting         3         \$66,458.00 -           D - Handicapped Access         2         \$85,445.80 -           P - Site Condition         3         \$590,120.50 -           D - Site Condition         3         \$590,120.50 -           D - Site Condition         3         \$350,120.50 -           D - R. Water Supply         1         \$0.00 -           D - Exterior Doors         3         \$360,806.00 -           T - T. Hazardous Material         3         \$368,806.00 -           J V. Loose Furnishings         2         \$408,259.50 -					2	\$10,00	00.00					a different Hei	novate/неріасе
E. Plumbing and Fixtures 3 \$666,114.00 - Gr. Windows 3 \$340,103.00 - Gr. Windows 3 \$340,103.00 - Gr. Structure: Foundation 2 \$47,340.00 - Gr. Structure: Walls and Chimneys 2 \$939,608.50 - Chimneys 2 \$808,800.00 - Gr. Structure: Floors and Roofs 3 \$2,187,759.32 - Gr. K. Interior Lighting 3 \$482,488.50 - Gr. Security Systems 3 \$310,781.65 - Gr. Security Systems 3 \$310,781.65 - Gr. Security Systems 3 \$74,229.00 - Lighting 3 \$47,429.00 - Gr. Security Systems 3 \$74,229.00 - Gr. Security Systems 3 \$74,229.00 - Gr. Security Systems 3 \$74,229.00 - Gr. Security Systems 3 \$107,015.25 - Gr. Security Systems 3 \$107,015.25 - Gr. Security System 1 \$0.00 - Gr. Security Sys			ıs		3	\$1 204 73	86 67 -						
F. Windows   3   \$340,103.00   -     G. Structure: Foundation   2   \$47,340.00   -     H. Structure: Walls and   2   \$939,608.50   -     Chimneys   1   Structure: Floors and   2   \$808,800.00   -     Roofs   3   \$2,187,759.32   -     G. K. Interior Lighting   3   \$482,488.50   -     L. Security Systems   3   \$310,781.65   -     M. Emergency/Egress   3   \$74,229.00   -     Lightling   3   \$167,015.25   -     G. O. Handicapped Access   2   \$85,445.80   -     P. Site Condition   3   \$590,120.50   -     G. Sewage System   1   \$0.00   -     R. Water Supply   1   \$0.00   -     G. S. Exterior Doors   3   \$210,000.00   -     G. S. Exterior Doors   3   \$336,886.30   -     U. Life Safety   3   \$357,532.80   -     W. Technology   3   \$692,806.00   -     X. Construction Contingency   \$33,349,134.24   -													
G. Structure: Foundation 2 \$47,340.00 - H. Structure: Walls and 2 \$939,608.50 - Chimneys  G. I. Structure: Floors and 2 \$808,800.00 - Roofs  G. J. General Finishes 3 \$2,187,759.32 - K. Interior Lighting 3 \$482,488.50 - K. Interior Lighting 3 \$431,781.65 - M. Emergency/Egress 3 \$74,229.00 - Lighting 3 \$167,015.25 - C. Handicapped Access 2 \$85,445.80 - P. Site Condition 3 \$590,120.50 - C. Sewage System 1 \$0.00 - R. Water Supply 1 \$0.00 - R. Water Supply 1 \$0.00 - R. Water Supply 1 \$0.00 - T. Hazardous Material 3 \$386,886.30 - U. Life Safety 3 \$357,532.80 - U. Life Safety 3 \$357,532.80 - U. Loose Furnishings 2 \$408,259.50 - W. Technology 3 \$692,806.00 - X. Construction Contingency - \$3,3349,134.24 - Non-Construction Contingency - \$3,3349,134.24 -													
General Finishes  3 \$2,187,759.32 -  K. Interior Lighting  3 \$482,488.50 -  L. Security Systems  3 \$310,781.65 -  M. Emergency/Egress Lighting  N. Fire Alarm  3 \$167,015.25 -  C. Handicapped Access  2 \$85,445.80 -  C. Handicapped Access  2 \$85,445.80 -  C. Sewage System  1 \$0.00 -  R. Water Supply  1 \$0.00 -  R. Water Supply  1 \$0.00 -  S. Exterior Doors  3 \$210,000.00 -  T. Hazardous Material  3 \$366,886.30 -  U. Life Safety  3 \$357,532.80 -  V. Loose Furnishings  2 \$408,259.50 -  W. Technology  3 \$692,806.00 -  X. Construction Contingency / Non-Construction Cost			ation							_			
General Finishes 3 \$2,187,759.32 - General Finishes 3 \$482,488.50 - General Finishes 3 \$310,781.65 - General Finishes 3 \$482,488.50 - General Finishes 4 \$482,500 - General Finishes 3 \$482,488.50 - General Finishes 3 \$482,488.50 - General Finishes 4 \$482,500 - General Finishes 3 \$482,488.50 - General Finishes 4 \$482,500 - General Finishes 5 \$482,500 - General Fi			and										
General Finishes 3 \$2,187,759.32 - General Finishes 3 \$482,488.50 - General Finishes 3 \$310,781.65 - General Finishes 3 \$482,488.50 - General Finishes 4 \$482,500 - General Finishes 3 \$482,488.50 - General Finishes 3 \$482,488.50 - General Finishes 4 \$482,500 - General Finishes 3 \$482,488.50 - General Finishes 4 \$482,500 - General Finishes 5 \$482,500 - General Fi	<u>6</u> 1. 8	Structure: Floors	and		2	\$808,80	00.00 -						
G. K.         Interior Lighting         3         \$482,488.50 -           G. L.         Security Systems         3         \$310,781.65 -           G. M.         Emergency/Egress Lighting         3         \$74,229.00 -           G. N.         Fire Alarm         3         \$167,015.25 -           G. O.         Handicapped Access         2         \$85,445.80 -           G. P.         Site Condition         3         \$590,120.50 -           G. Q.         Sewage System         1         \$0.00 -           G. R.         Water Supply         1         \$0.00 -           G. S.         Exterior Doors         3         \$210,000.00 -           G. T.         Hazardous Material         3         \$386,886.30 -           G. U.         Life Safety         3         \$357,532.80 -           G. V.         Loose Furnishings         2         \$408,259.50 -           G. W.         Technology         3         \$692,806.00 -           -         X.         Construction Contingency / Non-Construction Cost         \$3,349,134.24 -	-				3	\$2 187 75	9 32 -						
G L. Security Systems       3       \$310,781.65 -         G M. Emergency/Egress Lighting       3       \$74,229.00 -         G N. Fire Alarm       3       \$167,015.25 -         G O. Handicapped Access       2       \$85,445.80 -         G P. Site Condition       3       \$590,120.50 -         G Q. Sewage System       1       \$0.00 -         G R. Water Supply       1       \$0.00 -         G S. Exterior Doors       3       \$210,000.00 -         G T. Hazardous Material       3       \$386,886.30 -         G U. Life Safety       3       \$357,532.80 -         G V. Loose Furnishings       2       \$408,259.50 -         G W. Technology       3       \$692,806.00 -         - X. Construction Contingency / Non-Construction Cost       \$3,349,134.24 -													
Image: Mark of the control of the c			 3							~			
☑ N. Fire Alarm       3       \$167,015.25 -         ☑ O. Handicapped Access       2       \$85,445.80 -         ☑ P. Site Condition       3       \$590,120.50 -         ☑ Q. Sewage System       1       \$0.00 -         ☑ R. Water Supply       1       \$0.00 -         ☑ S. Exterior Doors       3       \$210,000.00 -         ☑ T. Hazardous Material       3       \$386,886.30 -         ☑ U. Life Safety       3       \$357,532.80 -         ☑ V. Loose Furnishings       2       \$408,259.50 -         ☑ W. Technology       3       \$692,806.00 -         - X. Construction Contingency / Non-Construction Cost       \$3,349,134.24 -	<u>™</u> M. E	Emergency/Egre			3	\$74,22	9.00 -						
☑ O. Handicapped Access       2       \$85,445.80 -         ☑ P. Site Condition       3       \$590,120.50 -         ☑ Q. Sewage System       1       \$0.00 -         ☑ R. Water Supply       1       \$0.00 -         ☑ S. Exterior Doors       3       \$210,000.00 -         ☑ T. Hazardous Material       3       \$386,886.30 -         ☑ U. Life Safety       3       \$357,532.80 -         ☑ V. Loose Furnishings       2       \$408,259.50 -         ☑ W. Technology       3       \$692,806.00 -         - X. Construction Contingency / Non-Construction Cost       \$3,349,134.24 -					3	\$167,01	5.25 -						
☑ Q. Sewage System       1       \$0.00 -         ☑ R. Water Supply       1       \$0.00 -         ☑ S. Exterior Doors       3       \$210,000.00 -         ☑ T. Hazardous Material       3       \$386,886.30 -         ☑ U. Life Safety       3       \$357,532.80 -         ☑ V. Loose Furnishings       2       \$408,259.50 -         ☑ W. Technology       3       \$692,806.00 -         -       X. Construction Contingency / Non-Construction Cost       \$3,349,134.24 -	<u>6</u> O. Ⅰ	Handicapped Ac	cess		2								
Image: Reconstruction Construction Cons	-				3	\$590,12	20.50 -						
G. S. Exterior Doors       3       \$210,000.00 -         T. Hazardous Material       3       \$386,886.30 -         U. Life Safety       3       \$357,532.80 -         V. Loose Furnishings       2       \$408,259.50 -         W. Technology       3       \$692,806.00 -         -       X. Construction Contingency / Non-Construction Cost       \$3,349,134.24 -	🛅 Q. 🛭	Sewage System			1	9	- 00.00						
T. Hazardous Material       3       \$386,886.30 -         U. Life Safety       3       \$357,532.80 -         V. Loose Furnishings       2       \$408,259.50 -         W. Technology       3       \$692,806.00 -         - X. Construction Contingency / Non-Construction Cost       \$3,349,134.24 -	<u>™</u> R. \	Water Supply			1	9	- 00.00						
☑ U. Life Safety       3       \$357,532.80 -         ☑ V. Loose Furnishings       2       \$408,259.50 -         ☑ W. Technology       3       \$692,806.00 -         - X. Construction Contingency / Non-Construction Cost       -       \$3,349,134.24 -	🛅 S.	Exterior Doors			3	\$210,00	00.00 -						
V. Loose Furnishings       2       \$408,259.50 -         W. Technology       3       \$692,806.00 -         - X. Construction Contingency / Non-Construction Cost       -       \$3,349,134.24 -			rial		3								
W. Technology 3 \$692,806.00 X. Construction Contingency - \$3,349,134.24 - / Non-Construction Cost													
- X. Construction Contingency - \$3,349,134.24 - / Non-Construction Cost			IS		2								
/ Non-Construction Cost					3	\$692,80	6.00 -						
Total \$17,058,070.43					-	\$3,349,13	34.24 -						
	Total				\$	317,058,07	0.43						

#### 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	Media Center	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 Planning Considerations

There are no readily evident conditions that might significantly effect master planning with regard to the site. There is a drainage ditch which runs through the middle of the site from north to south. Due to the size of the shared site, building expansion is not recommended. Additional acquisition of adjacent rural property could allow for significant facility expansion. The Educational Service Center of Greene County is located in a building on the same site as the Yellow Springs High School, and owned by the county.



## Building Summary - Mills Lawn Elementary / Middle School (24919)

District: Yellow Springs Exempted Village	ne .		County: Greene Area: Southwestern Ohio (1)	
Name: Mills Lawn Elementary / Middle	o .		Contact: Michelle Person	
Address: 200 South Walnut Street	. 0011001		Phone: (937) 767.7217	
Yellow Springs,OH 45387			Date Prepared: 2017-03-29 By: Julie Apt	
Bldg. IRN: 24919			Date Revised: 2021-01-06 By: Valerie Montoya	
Current Grades K-6 Acrea	de:	8.84	Suitability Appraisal Summary	
	ing Stations:	25	Outrability Appliator Outrilliary	
Current Enrollment 374 Classr		23	Section Points Possible Points Earned Percentage	Rating Category
Projected Enrollment N/A	001113.	20	Cover Sheet — — —	
	e HA Number	Current	1.0 The School Site 100 72 72%	Satisfactory
riddillori	of Floors		2.0 Structural and Mechanical Features 200 98 49%	Poor
		Feet	3.0 Plant Maintainability 100 59 59%	Borderline
Classroom, Administrative Office, and 200	02 1 2	13,261	4.0 Building Safety and Security 200 105 53%	Borderline
Multi-Purpose Room (Gymnasium/Student Dining) Addition			5.0 Educational Adequacy 200 130 65%	Borderline
	52 2 1	23 900	6.0 Environment for Education 200 125 63%	Borderline
Classroom and Media Center Addition 195		10 163	LEED Observations — — — —	_
Total	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	47 324	Commentary — — —	_
*HA = Handicapped Ac	ccess	71,324	Total 1000 589 59%	Borderline
*Rating =1 Satisfactory			C=Under Contract	
=2 Needs Repair				
=3 Needs Replacen	nent		Existing Square Feet Cost per Sq. Ft.	\$0.00
*Const P/S = Present/Schedul	$\overline{}$		Renovation Cost Factor	97.00%
FACILITY ASSESSMENT	ica constituction	Dollar	Cost to Renovate (Cost Factor applied)	\$0.00
Cost Set: 2020	Rating As	sessment C	Reprogramming Cost	\$0.00
A. Heating System	3 \$1,65	56,340.00 -	Cost to Renovate w/ Reprogramming Cost to Replace	\$0.00 \$0.00
B. Roofing	3 \$92	26,575.10 -	Renovate/Replace	φυ.υυ N/A
C. Ventilation / Air Conditioning	2 9	\$5,000.00 -	These calculations are for the case where none of the Building's Additions are slated for	demolition. If the
D. Electrical Systems	3 \$76	68,068.52 -	Master Plan suggests partial demolition of this Building, the Master Plan will very probabl	
E. Plumbing and Fixtures	3 \$43	32,341.00 -	Renovate/Replace ratio, which is representative of the Building without the demolished at	daitions.j
F. Windows	3 \$3	52,262.00 -	Y A	
G. Structure: Foundation	2 \$4	46,475.00 -		
H. Structure: Walls and Chimneys	2 \$34	47,175.00 -		
I. Structure: Floors and Roofs	1	\$0.00 -		
J. General Finishes	3 \$1,38	36,506.90 -		
K. Interior Lighting	3 \$30	07,606.00 -		
L. Security Systems	3 \$20	07,197.40 -		
M. Emergency/Egress Lighting		47,324.00 -	·	
N. Fire Alarm		06,479.00 -		
O. Handicapped Access		13,452.60 -	<b>—</b>	l
P. Site Condition	2 \$33	39,078.20 -		
C. Sewage System	1	\$0.00 -		
R. Water Supply	1	\$0.00 -		
S. Exterior Doors		34,500.00 -		
T. Hazardous Material		37,587.40 -		
U. Life Safety		71,436.80 -		
V. Loose Furnishings		60,282.00 -		
W. Technology		40,648.00 -		
- X. Construction Contingency / Non-Construction Cost	- \$2,10	34,312.83 -		
Total	\$10,87	70,647.75		

## Building Component Information - Yellow Springs Exempted Village (45674) - Mills Lawn Elementary / Middle School (24919)

Addition	Auditorium Fixed Seating	Corridors	Agricultural Education Lab	Primary Gymnasium	Media Center	Vocational Space	Student Dining	Kitchen	Natatorium	Indoor Tracks	Adult Education	Board Offices	Outside Agencies	Auxiliary Gymnasium
Original Construction (1952)		3571		2481				665						
Classroom and Media Center Addition (1957)					2925									
Classroom, Administrative Office, and Multi-Purpose Room (Gymnasium/Student Dining) Addition (2002)		2727		2109										
Total	0	6,298	0	4,590	2,925	0	0	665	0	0	0	0	0	0
Master Planning Considerations				dent condition t recommende		ight significa	antly effec	ct master	planning wit	n regard	to the site.	Due to the	ne size of t	he site,



# Master Plan Worksheets for Yellow Springs High School/McKinney Middle School

#### Reprogramming

**Building Name:** Yellow Springs High School/McKinney Middle School Current Grades Housed: Existing Building Size (SF): 37,365 OSDM Required Building Size: 105,123.25 Additional SF: 67,758 District Has Central Food Prep: no Casework Replacment (Assessment Item J) no Large Restroom Fixture Replacement no Comprehensive Vocational yes

Projected Enrollment							
Level	Enrollment						
Elementary School							
Middle School	133						
High School	204						
Career Technical School	l 64						

Oversized Spaces Review										
OSDM Space	Actual Size	Size Per Design Manual	<b>Oversized Amount</b>	Co-Funded	LFI					
Corridors	4,182	5,667	0	11,334	0					
Ag Ed		3,100	0	6,200	0					
Gymnasium		20,500	0	30,750	0					
Media Center		2,214	0	4,428	0					
Vocational	47 4	3,100	0	6,200	0					
Student Dining		6,000	0	12,000	0					
Kitchen		2,348.5	0	4,697	0					
Auxilary Gym		7,000	0	10,500	0					
Non-OSDM Space	Actual Size	Size Per Design Manual	<b>Oversized Amount</b>	Co-Funded	LFI					
Total Oversized			0		0					

Reprogramming Costs	
HARD COST SUB-TOTAL	\$249,073.00
CONSTRUCTION CONTINGENCY	\$17,435.11
SOFT COSTS (16.29%)	\$43,414.17
COST REGION ADJUSTMENT (97.00%	-\$9,297.67
TOTAL REPROGRAMMING BUDGET	\$300,624.61

		· ·								
Large Spaces Reprogramming										
Space	SF Undersized	% Undersized	Reprogram SF	Cost/SF	Cost					
Auditorium		0.00%		\$0.00	\$0.00					
Corridors	-1,485	26.20%		\$0.00	\$0.00					
Ag Ed		0.00%		\$19.49	\$0.00					
Gymnasium		0.00%		\$19.49	\$0.00					
Media Center		0.00%		\$19.49	\$0.00					
Vocational		0.00%	•	\$0.00	\$0.00					
Student Dining		0.00%		\$19.49	\$0.00					
Kitchen		0.00%		\$60.00	\$0.00					
Natatorium		0.00%		\$0.00	\$0.00					
Indoor Track		0.00%		\$0.00	\$0.00					
Adult Education		0.00%		\$0.00	\$0.00					
Board Offices		0.00%		\$0.00	\$0.00					
Outside Agency		0.00%		\$0.00	\$0.00					
Auxilary Gym		0.00%		\$0.00	\$0.00					
Total			0		\$0.00					

If existing area is being converted to ES space, use conversion budget as follows:

Conversion to PK-K Classroom per Room \$26,850.00

Conversion to 1-5 Classroom per Room \$13,100.00

Large Group Restroom conversion per SF \$13.00

Total Students Est. Classrooms

Estimate Classroom Co	unt & LGR Area	<b>Adjusted Count &amp; Area</b>	Reprogramming Budget
PK-K Rooms	3	3	\$80,550.00
1-5 Rooms	12	12	\$157,200.00
Restrooms	871	871	\$11,323.00
Total			\$249.073.00

#### LEED

**Building Name:** Yellow Springs High School/McKinney Middle School Current Grades Housed: Existing Building Size (SF): 37,365 **Demolished Additions** 36,864 Cost Per SF \$288 49 Cost To Replace \$10,779,428,85 Leed Allowance \$159,266.06 OSDM Required Bldg Size: 105,123.25 Additional SF: 67,758

LEED Allowance Funded and Project	t Agreement LFI
Level	Required SF
Elementary School	36,282.6
Middle School	21,589.89
High School	39,476.04
Career Technical School	7,774.72
CT Program SF Required	3,051
Total	108,174.25
Level	SF Addition
Elementary School	35,758.00
Middle School	15,000.00
High School	17,000.00
Career Technical School	
CT Program New	3,051.28
Total SF Addition:	70,809.28
Total SF Required:	108,174.25
Total SF Addition:	70,809.28
SF Required minus SF Addition:	37,364.97

#### **Oversized Spaces**

Co-Funded SF: 0 Non-Co-Funded SF: 0 Total SF Oversized Spaces:0

#### **Excess Space**

Excess Space SF: 0 Excess SF Space CT: 0 Total SF Excess Space:0

#### LEED Allowance for Co-fundable Spaces:

Total SF Required minus SF Addition: 37,364.97

Oversized Co-funded SF: 0

Total Co-fundable SF: 37,365 × \$288.49 = \$10,779,428.85

1.5% LEED Allowance: \$10,779,428.85 × 98.5% × 1.5% = \$159,266.06

#### LEED Allowance for Non-Cofundable Spaces:

Non-Cofunded SF: Excess Space 0 Total SF × Cost / SF: 0 × \$288.49 = \$0.00 1.5% LEED Allowance: 0 × 98.5% × 1.5% = \$0.00 Excess Building Component OSDM Space Non-Cofunded SF 0 Total SF × Cost / SF: \$0.00  $0 \times 288.49 =$ \$0.00 × 98.5% × 1.5% = 1.5% LEED Allowance: \$0.00

LEED Allowance Co-fundable:\$159,266.06LEED Allowance Non-Cofundable:\$0.00Total LEED Allowance:\$159,266.06

#### Co-Funded Oversized Spaces: Oversized Amount Corridors Ag Ed 0 Gymnasium 0 Media Center 0 Vocational 0 Student Dining 0 Kitchen 0 Auxilary Gyn 0 Total 0 Non-Cofunded Oversized Spaces:Oversized Amount Corridors Ag Ed 0 Gymnasium 0 Media Center 0 Vocational 0 Student Dining 0 0 Kitchen Auxilary Gym 0

#### **Cost Data**

Total

0

#### Complete Building Cost Data

Total Cost To Renovate	\$7,706,651.47
M	\$37,365.00
N	\$84,071.25
U fire suppression ONLY	\$119,568.00
Subtotal	\$241,004.25
Contigency	\$16,870.30
Non-Construction Costs	\$42,007.76
Regional Cost Factor	-\$8,996.47
Total Life Safety Cost	\$290,885.84
less total non-cofunded PALFI life safety	\$0.00
Total Co-Funded Life Safety Cost	\$290,885.84

#### PALFI

Total Enrollment	671
Elementary School SF Required	36,282.6
Middle School SF Required	21,589.89
High School SF Required	39,476.04
Career Technical School SF Required	7,774.72
CT Program SF Required	3,051
Existing Building SF	37,365
Total Oversized	0
Total Usable Building SF:	37,365
Addition or (Excess Space) SF:*	70,809
* No addition or excess space if between 1,000 SF	and -1,000 SF

## LFI Calculation - Excess SF

Building SF:**	37,365
Renovation Costs	\$7,706,651.47
Reprogramming Costs	\$300,624.61
Cost per SF to Renovate	\$214.30
Life Safety Costs	\$290,885.84
Co-Funded Life Safety Cost per SF	\$7.78
LFI Cost per SF	\$206.52
LEED Cost per SF	\$4.26
** Building \$F does not include non	-OSDM spaces

Project Agreement LFI For Non-OSDM Spaces Summary
Project Agreement LFI Excess Square Foot Summary

Total Excess Square Footage Renovation PALFI: \$0.00

Total Excess Square Footage LEED PALFI: \$0.00

TOTAL PALFI for:Yellow Springs High School/McKinney Middle School\$0.00

Project Agreement LFI Excess Square Foot S	paces
Excess Building	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Corridors	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Ag Ed	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Gymnasium	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Media Center	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Vocational	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Student Dining	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Kitchen	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Auxilary Gym	
Cost To Renovate Space 0 SF @ \$206.52/SF	\$0.00
LEED Cost For Space 0 SF @ \$4.26/SF	\$0.00
Non OSDM Spaces In OSDM Additions	
Cost to renovate space: 0 SF @ \$206.52/SF	\$0.00
LEED Costs for Space: 0 SF @ \$4.26/SF	\$0.00
Total Excess Square Footage Renovation PALF	1:\$0.00
Total Excess Square Footage LEED PALFI:	\$0.00

#### 100% Car

Project Agreement Locally Funded Initiatives — R	enovation
Corridors	\$0.00
Ag Ed	\$0.00
Gymnasium	\$0.00
Media Center	\$0.00
Vocational	\$0.00
Student Dining	\$0.00
Kitchen	\$0.00
Auxilary Gym	\$0.00
Non OSDM Spaces In OSDM Additions	\$0.00
Excess SF from Webtool	\$0.00
Total Renovation PALFI	\$0.00
Project Agreement Locally Funded Initiatives — L	
Corridors	\$0.00
Ag Ed	\$0.00
Gymnasium	\$0.00
Media Center	\$0.00
Vocational	\$0.00
Student Dining	\$0.00
Kitchen	\$0.00
Auxilary Gym	\$0.00
Non OSDM Spaces In OSDM Additions	\$0.00
Excess SF from Webtool	\$0.00
Total LEED PALFI	\$0.00

Right Ratio Calculations	
Cost of Renovation	\$7,706,651.47
Reprogramming	\$300,624.61
LEED Allowance	\$159,266.06
Non-Optional Demo Allowance	\$165,888.00
Non-Optional Abatement	\$271,487.54
Addition Cost	\$20,433,038.48
Other (specific allowances & manual LFIs as indicated)	\$719,194.10
Total Building Cost	\$29,756,150.26
Total LFI's/Building	\$0.00
Revised Project Cost	\$29,756,150.26
Right Replacement	\$29,238,753.56
100% Cap Differential	\$517,396.70
Negative numbers indicate the dollars remaining until project	t reaches 100% cap.
Positive numbers indicate a need for 100% Cap LFI.	

#### Storm Shelter

•					
Storm sno	PITER TO	ne i	ni illit as	nart o	renovation

ES enrollment	270
MS enrollment	133
HS enrollment	204
CTS enrollment	64
Staff	113
Total occupants	784
SF required for occupants (@ 5 SF / occupant)	3,920
Wheelchair occupants (@ 1 / 200 occupants)	4
Additional SF required for wheelchair occupants (@ 10 SF / wheelchair occupant)	40
Water closets required (@ 1 WC / 250 occupants for first 500; 1 WC / 500 occupants for the re	st)3
SF required for water closets (@ 15 SF / WC)	45
Lavatories required (@ 1 lavatory / 1,000 occupants)	1
SF required for lavatories (@ 9 SF / lavatory)	9
Required shelter SF	4,014
Usable space	83%
Required SF to allow for useless space (1 ÷ 83% = 120%)	4,836
Required SF with mechanical area (+ 0.0%)	4,836
Total Required SF (+ 0.0% construction factor)	4,836
SF cost (@ \$88.03 / SF hardened) Peer review fees Testing agency fees Storm shelter construction cost Total storm shelter cost (x 97.00% regional cost factor for Southwestern Ohio)	\$425,725.81 \$15,000.00 \$25,000.00 \$465,725.81 <b>\$451,754.04</b>

## Program of Requirements for Yellow Springs High School/McKinney Middle School (Yellow Springs EVSD (Greene) - ELPP - K-12 Demo/Reno/Add - DRAFT\_2020 Cost Set)

SF per Student		
POR SF/Student	47.67	(not to exceed Maximum Allowable)
Maximum Program SF/Student	47.68	(Maximum Allowable)
OSDM Bracketed SF/Student	169.00	

General Info	
Number Of Students Low Bay	64
Number Of Students High Bay	0
Number of High School Students	
Funded Programs Low Bay (50:1)	1
Funded Programs High Bay (30:1)	0
Career Tech Excess SF	0

Square Footage		
Total POR SF	3,051	(not to exceed Maximum Allowable)
Maximum Program SF	3,052	(Maximum Allowable)
OSDM Bracketed SF	10,816	

	Program Code	Existing Indoor SF	Existing SF	Indoor SF Specified In DM	SF Specified In DM	Existing Lab Percent Of Required	SF Reprogrammed	Reprogramming Cost (\$23.62)	Proposed New Indoor SF	Proposed New SF	Cost New	Total Cost	Final SF
Program Type 2	2												
Engineering and Design	6	0	0	2,310	2,310	0.00%	0.00	\$0.00	2,310	2,310	\$659,412.60	\$659,412.60	2,310
Net Program Space Total		0	0				0.00	\$0.00	2,310	2,310	\$659,412.60	\$659,412.60	2,310
Building Service	es Space	Existing Indoor SF	•						Proposed New Indoor SF			Cost(\$294.11)	Final Sf
Mechanical Elect	trical 5%	0							115.50			\$33,969.71	115.5
Corridors 14%		0							323.40			\$95,115.17	323.4
Building Services Subtotal	s Spaces	0							438.9			\$129,084.88	438.9
Building Gross	Square F		ı							1		ı	
		Existing Indoor SF							Proposed New Indoor SF			Cost(\$294.11)	Final Sf
Net Program Spa Building Services (From Above)		0							2,748.9			1	1
Construction Fac Of Additional And		0.00							302.38			\$88,932.98	302.38
POR Totals		Existing Indoor SF							Proposed New Indoor SF			Cost(\$294.11)	Final Sf
Net Program		0							2,310			\$659,412.60	2,310
Regional Cost Fa	actor											-\$19,782.38	
Building Services	s Spaces	0							438.9			\$129,084.88	
Construction Fac	ctor	0.00							302.38			\$88,932.98	
Total		0							3,051.28			\$857,648.08	3,051

POR Worksheet

## Program of Requirements for Yellow Springs High School/McKinney Middle School (Yellow Springs EVSD (Greene) - ELPP - K-12 Demo/Reno/Add - DRAFT\_2020 Cost Set)

SF per Student		
POR SF/Student	47.67	(not to exceed Maximum Allowable)
Maximum Program SF/Student	47.68	(Maximum Allowable)
OSDM Bracketed SF/Student	169.00	

General Info	
Number Of Students Low Bay	64
Number Of Students High Bay	0
Number of High School Students	204
Funded Programs Low Bay (50:1)	1
Funded Programs High Bay (30:1)	0
Career Tech Excess SF	0

Square Footage		
Total POR SF	3,051	(not to exceed Maximum Allowable)
Maximum Program SF	3,052	(Maximum Allowable)
OSDM Bracketed SF	10,816	

	Program Code	Existing Indoor SF	Existing SF	Indoor SF Specified In DM	SF Specified In DM	Existing Lab Percent Of Required	SF Reprogrammed	Reprogramming Cost (\$23.62)	Proposed New Indoor SF	Proposed New SF	Cost New	Total Cost	Final SF
Program Type 2	2												
Engineering and Design	6	0	0	2,310	2,310	0.00%	0.00	\$0.00	2,310	2,310	\$659,412.60	\$659,412.60	2,310
Net Program Space Total		0	0				0.00	\$0.00	2,310	2,310	\$659,412.60	\$659,412.60	2,310
Building Service	es Space	Existing Indoor SF	•						Proposed New Indoor SF			Cost(\$294.11)	Final Sf
Mechanical Elect	trical 5%	0							115.50			\$33,969.71	115.5
Corridors 14%		0							323.40			\$95,115.17	323.4
Building Services Subtotal	s Spaces	0							438.9			\$129,084.88	438.9
Building Gross	Square F		ı							1		ı	
		Existing Indoor SF							Proposed New Indoor SF			Cost(\$294.11)	Final Sf
Net Program Spa Building Services (From Above)		0							2,748.9			1	1
Construction Fac Of Additional And		0.00							302.38			\$88,932.98	302.38
POR Totals		Existing Indoor SF							Proposed New Indoor SF			Cost(\$294.11)	Final Sf
Net Program		0							2,310			\$659,412.60	2,310
Regional Cost Fa	actor											-\$19,782.38	
Building Services	s Spaces	0							438.9			\$129,084.88	
Construction Fac	ctor	0.00							302.38			\$88,932.98	
Total		0							3,051.28			\$857,648.08	3,051

POR Worksheet

Specific Allowances for Master Plan Yellow Springs EVSD (Greene) - ELPP - K-12 Demo/Reno/Add - DRAFT\_2020 Cost Set - Yellow Springs Exempted Village

Return To MasterPlan									
cific Allowances									
Building	Category	Name	Amount	Comments	Cost Column	Include in Right Ratio			
Yellow Springs High School/McKinney Middle School	Site Development	Site Access Safety Allowance	\$300,000.00	)	Base CM & A/E Services	no			
Yellow Springs High School/McKinney Middle School	ERRCS	Emergency Responder Radio Coverage Systems for 3,051 SF	\$3,051.00	DERRCS Allowance for new CT Space	Base CM & A/E Services	yes			
Yellow Springs High School/McKinney Middle School	LEED	LEED Allowance for building renovation	\$159,266.06	6	Base CM & A/E Services	yes			
Yellow Springs High School/McKinney Middle School	Storm Shelter	Storm Shelter allowance (hardening 4,836 SF)	\$451,754.04	4	Base CM & A/E Services	yes			
Yellow Springs High School/McKinney Middle School	ERRCS	Emergency Responder Radio Coverage Systems for 105,123 SF	\$105,123.00	)	Base CM & A/E Services	yes			
I			\$1,019,194.10	)					



	Return To MasterPlan									
Proj	ect Agreement LFIs									
	Building	Name	Amount	Comments Include in 100% Cap						
	Yellow Springs High School/McKinney	y Middle School 100% Cap Differentia	al \$517,396.	70						
Tota	ıl		\$517,396.	70						
		Return To MasterPlan								



# Program of Requirements for Yellow Springs High School/McKinney Middle School (Yellow Springs EVSD (Greene) - ELPP - K-12 Demo/Reno/Add - DRAFT\_2020 Cost Set)

	SF per Student		Number of Low Bay	Students:	64					
	Sr per Student		Number of High Bay Students: 0				Square Footage			
POR SE/Student 47.67 N		(not to exceed Maximum Allowable)	Number of High Sch	ool Students:	204	Total POR SF	3,051 Ì	(not to exceed Maximum		
		Allowable)	Funded Programs Lo	ow Bay: 50:1	1	Ji		Allowable)		
Drogram /1/68 \		(Maximum Allowable)	Funded Programs H	nded Programs High Bay 30:1		Maximum Program SF	3 052	Maximum Allowable)		
OSDM Bracketed 169.00			Low Bay Programs I Funds :	Requiring	1	OSDM Bracketed	10,816			
SF/Student			High Bay Programs Requiring 0 Funds :			SF				
	Consultant data 2020				anner data Set: 2020					
			Progr	am Type 2						
			F6: Er	ngineering and Desi	gn — house	ed in new space	e			
Related Space	Existing Square Feet	Related Space	Funded Square Feet	Existing Square Feet		New Square eet	Cost Per Square Foot	Total		
		Laboratory	1500	(	)	1500	\$285.4	\$428,190.00		
		Related Office	120	(		120	\$285.4	\$34,255.20		
		Related Storage	200	(	)	200	\$285.4	\$57,092.00		
		Related Changing Room	490	(	D	490	\$285.4	\$139,875.40		
		Other	0		)	0	\$0.0	00 \$0.00		
		Total:	2,310		)	2,310		\$659,412.60		
	·	Reprogrammed SF: 0.0	00							
		Comments:								