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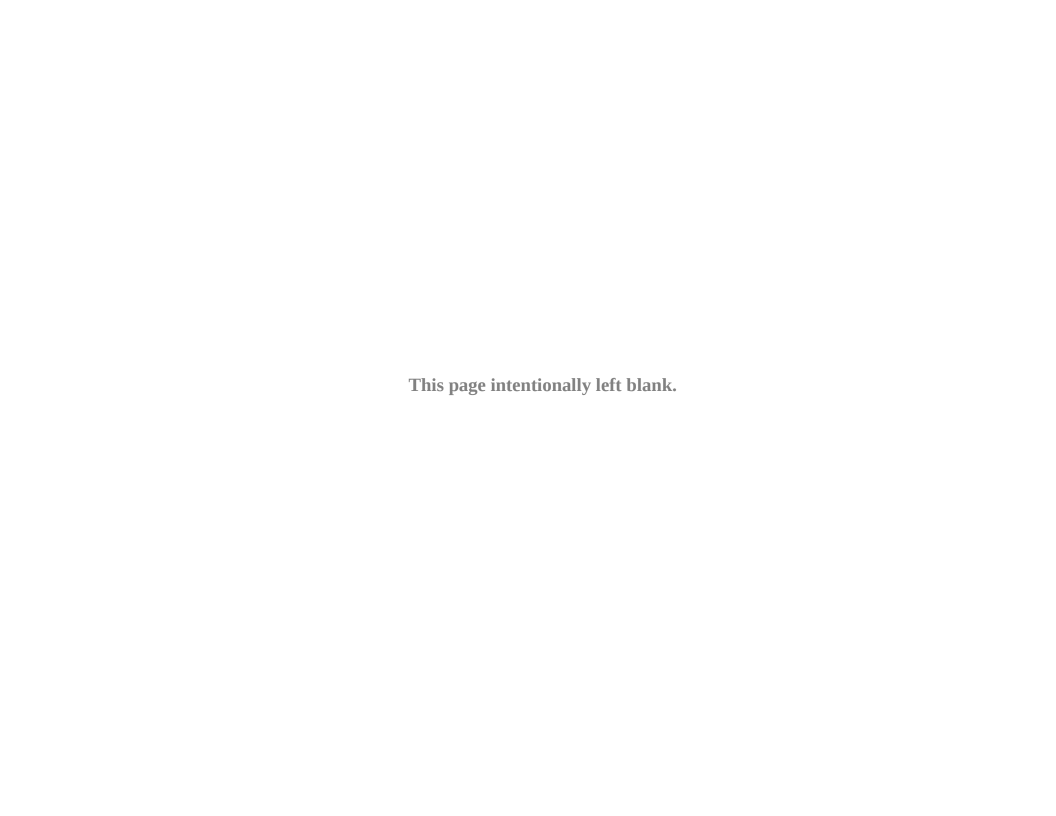
Preliminary Plans Presentation

Silver Spring International Middle School Addition

Prepared for Montgomery County Board of Education

October 2021





Preliminary Plans Presentation

Silver Spring International Middle School Addition

313 Wayne Avenue Silver Spring, Maryland 20910

Montgomery County Board of Education

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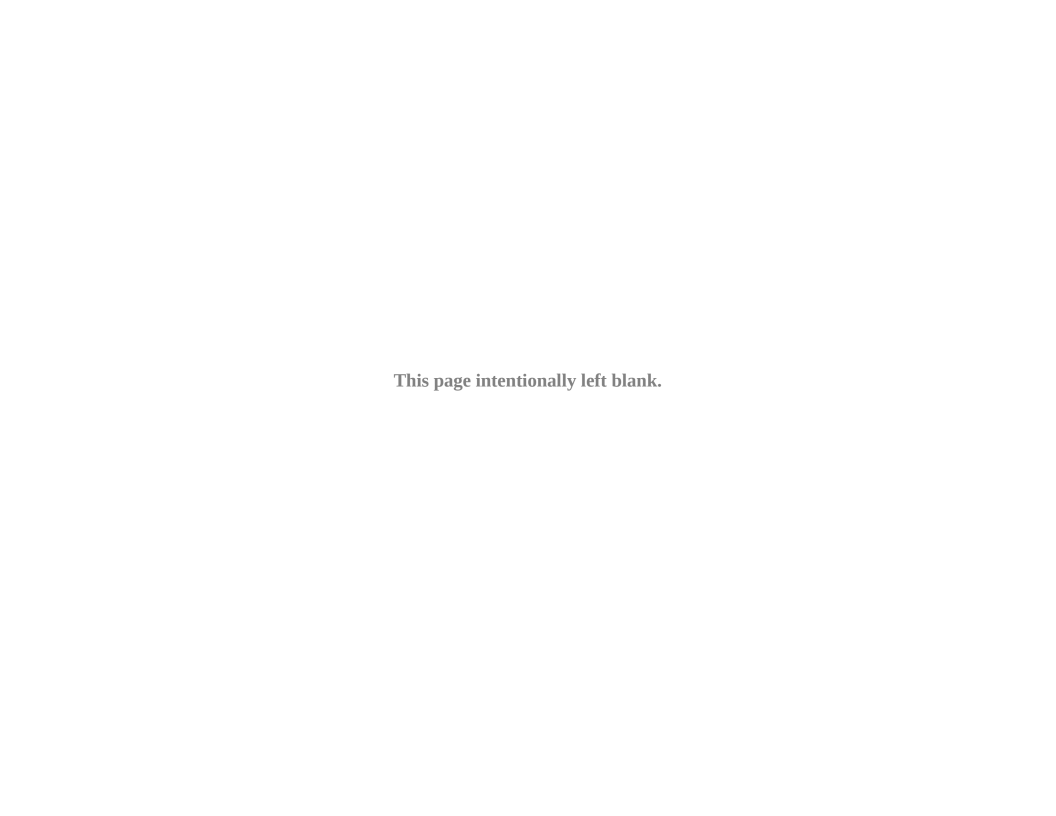
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Facility Advisory Process Involvement

Involvement

The preliminary plans for the Silver Spring International Middle School (SSIMS) Addition project were developed based on the educational specifications prepared by Montgomery County Public Schools (MCPS). Through a series of public work sessions, several design options were developed and evaluated. The proposed plans presented herein were reviewed and subsequently modified in accordance with recommendations and suggestions received during the schematic design work sessions.

Participants in Facility Design Process

Ms. Karen Y. Bryant	Principal	Silver Spring International Middle School
Mr. Stephen Reck	Assistant Principal	Silver Spring International Middle School
Mr. Richard Solomon	Resource Counselor	Silver Spring International Middle School
Mr. Joe Shashaty	Parent	Sligo Creek Elementary School
Mr. Glenn Canner	Parent	Silver Spring International Middle School
Mr. Scott Aronson	Parent	Silver Spring International Middle School
Ms. Kathy Attar	Parent	Sligo Creek Elementary School
Mr. Richard Bacon	PTA President	Sligo Creek Elementary School
Mr. Paul Guinnessy	Parent	Silver Spring International Middle School
Mr. Todd Cimo	Parent	Silver Spring International Middle School
Ms. Heidi Armondo	PTSA President	Silver Spring International Middle School
Mr. Milo Lamare-Bertrand	Community Member	Silver Spring International MS Community
Mr. Steven Oriol	Community Member	Silver Spring International MS Community

Project Information

Background/History

Silver Spring International Middle School (SSIMS) is located in Silver Spring, Maryland. Originally Blair High School, the first building on site was constructed in 1934. Additional buildings were added to the site in 1936, 1940, 1949, 1951, 1953, 1959, 1969, 1974, 1976, and 1985. Following an extensive interior renovation and addition project in 1999, the facility reopened as Sligo Creek Elementary School and Silver Spring International Middle School.

Location: 313 Wayne Avenue, Silver Spring, Maryland 20910

Cluster: Downcounty Consortium

History and Square Footage of Existing Building: 1999 Sligo Creek Elementary School 98,799 square feet

1999 Silver Spring International Middle School 152,731 square feet 2009 HVAC Modernization 0 square feet

Total 251,530 square feet

Site Size: 16.5 Acres

Current Program Capacity: 1,107 Silver Spring International Middle School

664 Sligo Creek Elementary School

1,125 Silver Spring International Middle School

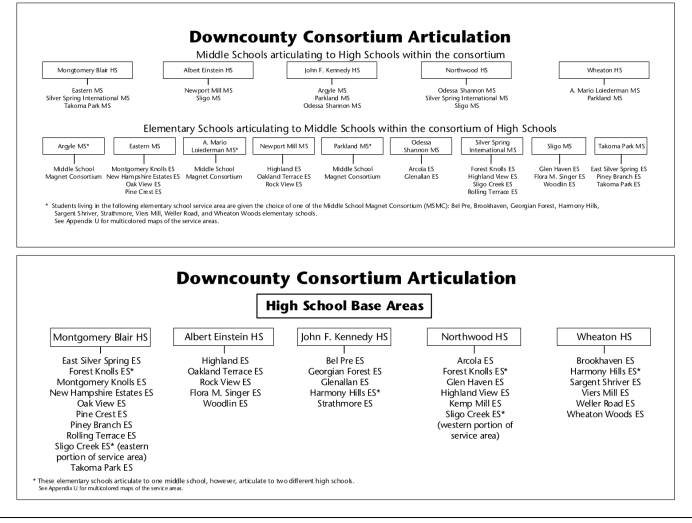
Current School Enrollment: 677 Sligo Creek Elementary School

Current Parking Spaces: 203

SSIMS currently serves students from Grades 6–8. SSIMS shares a building with Sligo Creek Elementary School (SCES) which serves Grades K–5. Enrollment projections for SSIMS show an increase within its current boundaries. After the Addition is complete in fall 2024, the projected enrollment will be approximately 1139 students. The existing abandoned auditorium will be demolished and replaced with a 3-story addition. The Addition will house the physical education program, which includes new gymnasiums (main, second, and auxiliary); locker rooms, which currently are located in a remote field house; health classroom; fitness/weight room; storage rooms; laundry room; common planning area; administrative offices; a new security vestibule entrance; and science laboratories. As an Add Alternate, an abandoned space that fronts Wayne Avenue, within the existing school, will be renovated into a Linkages to Learning suite, which will include a reception area, conference room, storage closet, therapy room, and administrative offices. The project is scheduled to be completed by August 2024.

Educational Program Objectives

The program objectives of this Addition project include: solve accessibility, remoteness, and security issues of the existing physical education program located in the remote field house; improve security, and circulation, and repurpose abandoned space into useable program space for the school.



		Actual				Proje	ections			
Schools		20-21	21–22	22-23	23-24	24–25	25-26	26–27	2030	2035
Montgomery Blair HS	Program Capacity Enrollment	2889 3220	2889 3280	2889 3391	2889 3518	2889 3633	2889 3676	2889 3725	2889 3735	2889 3775
	Available Space Comments	(331)	(391)	(502)	(629)	(744)	(787)	(836)	(846)	(886)
Albert Einstein HS	Program Capacity	1616	1616	1616	1616	1616	1616	1616	1616	1616
	Enrollment Available Space Comments	1921 (305)	2011 (395)	2052 (436)	2124 (508)	2115 (499)	2139 (523)	2169 (553)	2200 (584)	2230 (614)
	Comments									
ohn F. Kennedy HS	Program Capacity Enrollment	1794 1788	1794 1801	2221 1896	2221 1983	2221 2029	2221 2055	2221 2083	2221 2200	2221 2225
	Available Space Comments	6	(7)	325 Addition	238	192	166	138	21	(4)
				Complete						
Northwood HS	Program Capacity Enrollment	1508 1708	1508 1875	1508 1886	1508 1962	1508 2002	2498 2027	2498 2057	2498 2070	2498 2100
	Available Space Comments	(200) Planning	(367)	(378)	(454)	(494)	471	441	428	398
		for Replacement		222.1		2001	Replacement Complete		2221	2221
Wheaton HS	Program Capacity Enrollment Available Space	2234 2280 <i>(46)</i>	2234 2304 <i>(70)</i>	2234 2359 (125)	2234 2457 (223)	2234 2399 (165)	2234 2427 (193)	2234 2462 (228)	2234 2485 (251)	2234 2500 (266)
	Comments	(10)	(, 0)	(123)	(223)	(103)	(123)	(220)	(231)	(200)
Charles W. Woodward HS	Program Capacity Enrollment						2700 0	2700 0	2700 0	2700 0
	Available Space Comments						2700	2700	2700	2700
							Opens			
Argyle MS	Program Capacity Enrollment	897 1043	897 1019	897 1012	897 997	897 995	897 1016	897 1009	897 1030	897 1060
	Available Space Comments	(146) Facility	(122)	(115)	(100)	(98)	(119)	(112)	(133)	(163)
		Planning for Addition								
Eastern MS	Program Capacity Enrollment	1012 966	1012 969	1012 986	1012 1013	1012 1010	1012 1030	1012 1023	1012 1030	1012 1050
	Available Space Comments	46	43	26	(1)	2	(18)	(11)	(18)	(38)
A Maria Lainda NAS	Drogram Caraci	1002	1002	1002	1002	1003	1003	1003	1002	1003
A. Mario Loiederman MS	Program Capacity Enrollment Available Space	1003 996 <i>7</i>	1003 987 <i>16</i>	1003 984 <i>19</i>	1003 993 <i>10</i>	1003 994 <i>9</i>	1003 1011 (8)	1003 1003 0	1003 1015 (12)	1003 1025 (22)
	Comments	Performing Arts Project		.,			(6)		(,2)	(22)
**		Complete								

Enrollment 670 668 667 676 674 689 683 690 700												
Available Space Comments Available Space Comments 180	Newport Mill MS											
Comments Program Capacity 98.2 98.2 1216 1216 1216 1216 1210 1203 1203 1203 1204 1158 1176 1121 1099 1096 1118 1111 1120 1150 1150 1204 1205												
Arkland MS Program Capacity Enrollment 1158 1176 1121 1099 1096 1118 1111 1120 1150 1150 1150 1150 1150 1150				180	182	183	174	176	161	167	160	167
Enrollment 1158 1176 1121 1099 1096 1118 1111 1120 1150 1			Comments									
Enrollment 1158 1176 1121 1099 1096 1118 1111 1120 1150 1												
Enrollment 1158 1176 1121 1099 1096 1118 1111 1120 1150 1	Doubland MC		December Composite	002	002	002	1216	1216	1216	1216	1202	1202
Available Space 176 194 139 117 120 98 105 83 53	Parkiand IVIS											
Comments Planning for Addition Complete												
Decision Complete					(194)	(139)		120	90	703	03	33
Addition			Comments									
Program Capacity Frogram Cap							Complete					
Available Space Comments Available Space Comments Comments Replacement Comments Comments	Odessa Shannon MS		Program Capacity		727	881	881	881	881	881	881	881
Program Capacity Enrollment Available Space (53) (79) (70) (36) 58 35 42 32 22				795	818	790	752	750	766	761	770	800
Replacement Commelets Comments Commelets Commelets Comments Co			Available Space	(68)	(91)	91	129	131	115	120	111	81
Program Capacity 1107 11			Comments									
Program Capacity 1107 1107 1107 1107 1107 1197 11												
Enrollment												
Available Space Comments Available Space Comments	Silver Spring											
Comments Program Capacity 941	International MS											
Program Capacity				(53)	(79)	(70)	(36)	58	35	42	32	22
Program Capacity 941			Comments					Addition				
Enrollment Available Space 203 171 196 193 195 180 186 166 141 Eakoma Park MS Program Capacity Enrollment 1158 1173 1126 1119 1116 1139 1131 1200 1225 1302 1300 1225 1300 122								Complete				
Enrollment Available Space 203 171 196 193 795 180 186 166 141 Eakoma Park MS Program Capacity Enrollment 1158 1173 1126 1119 1116 1139 1131 1200 1225 130	Sligo MS		Program Canacity	941	941	941	941	941	941	941	941	941
Available Space Comments Available Space Comments 198 193 195 180 186 166 141	sligo Wis											
Comments Comments Comments Comments Comments Comments Comments Comments Comments Complete Phase 1 Complete Phase 2 Complete Phase 2 Comments Comments Complete Phase 2 Complete Phase 2 Complete Phase 2 Complete Phase 2 Comments Complete Phase 2 Complete Pha												
Program Capacity 1258 1322 13				203	,,,	770	123	175	700	700	700	, , ,
Enrollment Available Space 1158 1173 1126 1119 1116 1139 1131 1200 1225 149 1496												
Enrollment Available Space 1158 1173 1126 1119 1116 1139 1131 1200 1225 149 1496 203 206 183 191 122 97												
Available Space 100 149 196 203 206 183 191 122 97 Addition Comments Addition Complete Phase 1	Takoma Park MS		Program Capacity	1258	1322	1322	1322	1322	1322	1322	1322	1322
Comments			Enrollment	1158	1173	1126	1119	1116	1139	1131	1200	1225
Complete Phase 1						196	203	206	183	191	122	97
Phase 1			Comments									
CSR Program Capacity 651 651 651 651 746 739 730 730 737 752 751 746 739 730												
Enrollment 703 737 752 751 746 739 730		CCD				451	454	411	454	454		
Available Space (52) (86) (101) (100) (95) (88) (79) Sel Pre ES	Arcola ES	CSK										
Comments												
Care				(32)	(00)	(101)	(100)	(93)	(00)	(79)		
Crades (pre-K-2)			Comments									
Crades (pre-K-2)												
Crades (pre-K-2)	Bel Pre ES	CSR	Program Capacity	640	640	640	640	640	640	640		
Paired With Strathmore ES Available Space 91 46 53 66 67 67 67												
Strathmore ES			Available Space	91	46		66	67	67	67		
Enrollment 421 468 463 451 447 445 441 Available Space 49 2 7 19 23 25 29	Strathmore ES		Comments									
Enrollment 421 468 463 451 447 445 441 Available Space 49 2 7 19 23 25 29												
Enrollment 421 468 463 451 447 445 441 Available Space 49 2 7 19 23 25 29												
Available Space 49 2 7 19 23 25 29	Brookhaven ES	CSR										
Comments				49	2	7	19	23	25	29		
			Comments									

Enrollment Available Space 481 488 502 499 495 513 506										
Comments	East Silver Spring ES	CSR	Enrollment	481	488	502	499	495	513	506
Enrollment Available Space (14) 4 (9) 8 27 25 20				96	89	75	78	82	64	71
Comments CSR Program Capacity 670	Forest Knolls ES	CSR	Enrollment	543	525	538	521	502	504	509
Enrollment				(14)	4	(9)	8	2/	23	20
Comments Comments	Georgian Forest ES	CSR	Enrollment	568	606	607	613	655	646	637
Enrollment Available Space 100 70 525 527 535 536 531 49			Available Space Comments	102	64	63	57	15	24	33
Available Space Comments CSR Program Capacity 747 747 747 747 747 747 747 747 747 74	Glen Haven ES	CSR								
Enrollment 707 723 725 730 710 720 728 728 729 729 729 729 729 729 729 729 729 729 728			Available Space							
Available Space	Glenallan ES	CSR								
Enrollment Available Space 19			Available Space							
Available Space 19	Harmony Hills ES	CSR								
Enrollment S30 S57 S45 S31 S23 S19 S11 29			Available Space							
Available Space Comments	Highland ES	CSR	Program Capacity							
Enrollment 382 414 416 407 401 405 400 Available Space (94) (126) (128) (119) (113) 45 50 Comments Addition Complete Emp Mill ES CSR Program Capacity 458 458 458 458 458 458 458 Enrollment 458 458 429 430 416 408 404 Available Space 0 0 29 28 42 50 54 Enrollment 250 250 250 250 Enrollment 250 250 250 250 Enrollment 458 458 429 430 416 408 404 Enrollment 458 458 458 458 458 458 458 Enrollment 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 458 458 458 458 458 Enrollment 458 458 458 458 458 458 458 458 Enrollment 458 458 458 458 458 458 458 Enrollment 458 458 458 458 458 458 Enrollment 458 458 458 458 458 458 Enrollment 458 458 Enrollment 458 458 Enrollment			Available Space							
Enrollment 382 414 416 407 401 405 400 Available Space (94) (126) (128) (119) (113) 45 50 Comments Addition Complete Emp Mill ES CSR Program Capacity 458 458 458 458 458 458 458 Enrollment 458 458 429 430 416 408 404 Available Space 0 0 29 28 42 50 54 Enrollment 250 250 250 250 Enrollment 250 250 250 250 Enrollment 458 458 429 430 416 408 404 Enrollment 458 458 458 458 458 458 458 Enrollment 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 429 430 416 408 404 Enrollment 458 458 458 458 458 458 458 458 Enrollment 458 458 458 458 458 458 458 458 Enrollment 458 458 458 458 458 458 458 Enrollment 458 458 458 458 458 458 Enrollment 458 458 458 458 458 458 Enrollment 458 458 Enrollment 458 458 Enrollment	Highland View ES	CSR	Program Capacity	288	288	288	288	288	450	450
emp Mill ES	riiginana view ze	00.1	Enrollment Available Space	382	414	416	407	401	405 45	400
Enrollment 458 458 429 430 416 408 404 Available Space 0 0 29 28 42 50 54									Complete	
Comments	Kemp Mill ES	CSR	Enrollment Available Space	458	458	429	430	416	408	404
			Comments							

Projected Enrollment and Space Availability

Effects of the FY 2022 Capital Budget and Amendments to the FY 2021–2026 Capital Improvements Program

Grades (K–2) Paired With Pine Crest ES New Hampshire Estates ES CS	R Program Capacity Enrollment Available Space Comments	681 490 <i>191</i>	681 487	681 482	681 490	681 489	681 489	681 489
Pine Crest ES		191						
New Hampshire Estates ES CS	Comments		194	199	191	192	192	192
		Addition Complete						
		493	493	493	493	493	493	493
Grades (pre-K-2)	Enrollment	448	486	469	449	447	448	449
Paired With Oak View ES	Available Space Comments	45	7	24	44	46	45	44
Oak View Es	Comments							
Oak View ES CS		335	335	335	335	335	335	335
Grades (3–5)	Enrollment	419	420	442	460	453	431	412
Paired With	Available Space	(84)	(85)	(107)	(125)	(118)	(96)	(77)
New Hampshire ES	Comments							
Oakland Terrace ES CS	R Program Capacity	487	487	487	487	487	487	487
	Enrollment	512	539	555	558	551	545	539
	Available Space	(25)	(52)	(68)	(71)	(64)	(58)	(52)
	Comments							
	R Program Capacity	634	634	634	634	634	634	634
Grades (3–5)	Enrollment	446	475	482	469	462	459	467
Paired With	Available Space	188	159	152	165	172	175	167
Montgomery Knolls ES	Comments	Addition Complete						
	R Program Capacity	611	611	611	611	611	611	611
Grades (3–5)	Enrollment	626	631	625	622	610	630	634
Paired With	Available Space Comments	(15)	(20)	(14)	(11)	1	(19)	(23)
Takoma Park ES	Comments							
Rock View ES CS	R Program Capacity	662	662	662	662	662	662	662
	Enrollment	625	656	642	638	637	630	618
	Available Space	37	6	20	24	25	32	44
	Comments							
Rolling Terrace ES CS	R Program Capacity	729	729	729	729	729	729	729
	Enrollment	727	760	767	772	762	760	753
	Available Space	2	(31)	(38)	(43)	(33)	(31)	(24)
	Comments							
Sargent Shriver ES CS	R Program Capacity	660	660	660	660	660	660	660
	Enrollment	736	740	730	739	741	763	778
	Available Space	(76)	(80)	(70)	(79)	(81)	(103)	(118)
	Comments							

Flora M. Singer ES	CSR		641	641	641	641	641	641	641		
		Enrollment	613	630	640	628	634	634	620		
		Available Space	28	11	1	13	7	7	21		
		Comments									
Sligo Creek ES	┢	Program Capacity	664	664	664	664	664	664	664		
2		Enrollment	658	644	637	617	613	635	630		
		Available Space	6	20	27	47	51	29	34		
		Comments									
Strathmore ES	CSR	Program Capacity	439	439	439	439	439	439	439		
Grades (3–5))	Enrollment	491	474	494	502	502	489	477		
Paired With	1	Available Space	(52)	(35)	(55)	(63)	(63)	(50)	(38)		
Bel Pre ES		Comments									
Takoma Park ES	CSR	Program Capacity	629	629	629	629	629	629	629		
Grades (pre-K-2))	Enrollment	617	597	618	622	619	620	620		
Paired With		Available Space	12	32	11	7	10	9	9		
Piney Branch ES		Comments									
Viers Mill ES	CSR	Program Capacity	743	743	743	743	743	743	743		
		Enrollment	503	531	530	521	521	528	530		
		Available Space	240	212	213	222	222	215	213	l	
		Comments									
Weller Road ES	CSR		772	772	772	772	772	772	772		
		Enrollment	677	748	776	773	786	784	777		
		Available Space	95	24	(4)	(1)	(14)	(12)	(5)		
		Comments									
Wheaton Woods ES	CSR		749	749	749	749	749	749	749		
	I	Enrollment	494	504	485	484	475	470	471		
	1	Available Space	255	245	264	265	274	279	278		
		Comments									
Woodlin ES	\vdash	Program Capacity	463	463	463	653	653	653	653		
	I	Enrollment	511	537	513	502	501	499	497		
	1	Available Space Comments	(48)	(74)	(50)	151 Maj. Cap.	152	154	156		
		Comments				Project Complete					
Cluster Information	t	HS Utilization	109%	112%	111%	115%	116%	87%	88%	90%	91%
	1	HS Enrollment	10917	11271	11584	12044	12178	12324	12496	12690	12496
	I	MS Utilization	99%	99%	96%	93%	91%	93%	93%	95%	97%
	1	MS Enrollment	8684	8766	8608	8540	8520	8692	8631	8795	8985
	1	ES Utilization	93%	97%	97%	95%	95%	94%	93%	97%	93%
		ES Enrollment	16105	16661	16698	16608	16504	16527	16433	17090	16920

Demographic Characteristics of Schools

			2020-2	021			2020	-2021	2019-2020
	Total	Two or more	Black or						Mobility
Schools	Enrollment	races %	Afr. Amer. %	Asian%	Hispanic %	White %	FARMS%*	ESOL%**	Rate%***
Montgomery Blair HS	3220	4.3%	24.0%	12.9%	34.3%	24.2%	38.9%	18.5%	10.1%
Albert Einstein HS	1921	4.3%	17.5%	6.1%	47.7%	24.0%	43.1%	19.2%	10.4%
John F. Kennedy HS	1788	1.2%	23.3%	6.5%	63.6%	5.2%	59.9%	30.4%	14.3%
Northwood HS	1708	3.3%	25.6%	5.0%	52.6%	13.3%	53.7%	21.4%	20.1%
Wheaton HS	2280	2.5%	20.2%	11.8%	55.9%	9.5%	54.0%	21.1%	11.3%
Argyle MS	1043	3.5%	23.9%	7.5%	57.4%	7.6%	66.0%	30.9%	11.0%
Eastern MS	966	3.7%	19.2%	7.1%	49.5%	20.4%	57.6%	30.1%	12.0%
Odessa Shannon MS	795	1.8%	25.3%	5.5%	61.9%	5.2%	69.7%	36.4%	14.4%
A. Mario Loiederman MS	996	3.0%	15.1%	4.2%	62.4%	15.0%	63.4%	31.9%	12.6%
Newport Mill MS	670	4.2%	13.3%	7.9%	59.9%	14.2%	60.3%	32.8%	11.1%
Parkland MS	1158	2.4%	23.5%	13.0%	52.2%	8.6%	58.6%	27.4%	6.0%
Silver Spring International MS	1160	4.1%	22.4%	4.4%	43.1%	25.8%	44.5%	24.1%	11.2%
Sligo MS	738	3.8%	21.0%	6.9%	42.0%	26.0%	46.6%	24.3%	11.8%
Takoma Park MS	1158	5.8%	34.0%	13.9%	16.3%	29.8%	28.8%	12.8%	6.9%
Elementary Cluster Total	16105	4.4%	21.2%	5.3%	51.5%	17.3%	58.1%	41.0%	13.4%
Elementary County Total	72298	5.5%	21.8%	14.0%	34.1%	24.2%	40.3%	29.1%	11.9%

Percent of students approved for Free and Reduced-priced Meals Program (FARMS) during the 2020–2021 school year.

Notes: Native Hawaiian/Pacific Islander and American Indian/Alaskan Native categories total less than 1% and were therefore excluded from the table.

Due to federal and state guidelines, demographic characteristics of schools of less than or equal to 5 students per category are reported as 0%.

^{**}Percent of English for Speakers of Other Languages (ESOL) during the 2020–2021 school year. High School students are served in regional ESOL centers.

^{***}Mobility Rate is the number of entries plus withdrawals during the 2019–2020 school year compared to total enrollment.

	Dog come Come d'he Table														Special Education Services																		
	Program Capacity Table (School Year 2020–2021)												School Based	Quad Cluster Based County & Regional Based								ased	ı										
Schools	Grades Served	Capacity (HS @90% MS@85%)	Total Rooms	Support Rooms	Regular Secondary @25	Regular Elementary @23	CSR Grades 1–2 @18	Pre-K @20	Pre-K @40	HS @20	CSR KIND @18	KIND @22	ESOL @15	METS @15	HSM @13	ELEM LAD @13	ELC @10	LANG @12	LFI @10	SCB @6	AAC@7	AUT @6	BRIDGE @10	рнон @7	SESES @10	EXTENSIONS @6	GT/LD @13	PD @7	PEP@6	PEP @12	PEP @18	VISION (Elementary) @7	ОТНЕК
Montgomery Blair HS	9-12	2889	132		123								7	2																			П
Albert Einstein HS	9-12	1616	80		66								3	2					4	3						2							П
John F. Kennedy HS	9-12	1794	86		75								4						4	3													П
Northwood HS	9-12	1508	73		60								6	2											3		2						
Wheaton HS	9-12	2234	104		95								5						2	2													
Argyle MS	6-8	897	43		41								2																				
Eastern MS	6-8	1012	51		44								3	1											3								
A. Mario Loiederman MS	6-8	1003	48		46								1	1																			
Newport Mill MS	6-8	850	41		39								1						1														
Parkland MS	6-8	982	47		45								2																				
Odessa Shannon MS	6-8	727	37		32								2													2	1						
Silver Spring International MS	6-8	1107	54		51								1									2											
Sligo MS	6-8	941	51		42								2	1						2													4
Takoma Park MS	6-8	1258	60		58								2																				

Project Design Objectives

The Addition will be designed in accordance with current educational specifications. The project will provide a cost effective, energy-efficient, and safe facility to meet the needs of the school.

The building design goals include the following:

- Create a new identifiable and secure entrance
- Provide a new 3-story wing for the physical education program, health classrooms, and science laboratories
- Maintain a separation between the elementary school and the middle school
- Incorporate sustainable design principles
- Provide natural daylight into all new teaching spaces
- Provide an addition that is integrated into the circulation patterns of the existing school
- Create a unified architectural aesthetic with the historic components of the building

The site design goals include the following:

- Incorporate sustainable design principles
- Meet stormwater management regulations
- Provide accessible routes to the main entrance of SSIMS and the Linkages to Learning suite

Interior renovations to the existing school also are part of this project. The objective of the proposed interior renovations is to create a space for the Linkages to Learning program in a previously abandoned portion of the school. The Linkages to Learning suite will include a reception area, conference room, offices, staff toilet, and storage closet. This area will have its own exterior entry separate from the middle school.

Space Summary

The proposed Addition will increase the program capacity of Silver Spring International Middle School to approximately 1175 students with a core capacity of 1200. The Addition will include:

When this project is complete, the following spaces are to be provided: The capacity will be 1175 with a core of 1200. Updated February 24, 2021											
Facility	#	Net Sq. Ft.	Total Net Sq. Ft.								
Physical Education		1									
Gymnasium (=2 TS)	1	6,800	6,800								
2nd Gymnasium	1	3,200	3,200								
Health Classroom	1	1,100	1,100								
2nd gymnasium Storage	1	300	300								
Fitness/Weight Room	1	1,600	1,600								
Auxiliary Gymnasium	1	1,600	1,600								
Locker Rooms	2	1,600	3,200								
All Gender Locker Room	1	300	300								
Storage Rooms	1 2 1 2 2 2 2 1 2 1 2	100	200								
Toilet Rooms	2	150	300								
Shower/Drying Towel Rooms	2	250	500								
Laundry Room	1	120	120								
Offices	2	280	560								
Common Planning Area	1	200	200								
General Storage	2	650	1,300								
Outdoor Storage	1	200	200								
ICB Storage	1	100	100								

Science			
Laboratory	2	1,500	3,000
Preparation Room	1	250	250
Administrative			
Security Office	1	140	140
Subtotal for Addition			26,470
Linkages to Learning Suite			
Reception Area	1	200	200
Conference Room	1	300	300
Storage Closet	1	50	50
Therapy Room	1	250	250
Case Manager's Office	1	150	150
Site Coordinator Office	1	150	150
Staff Toilet	1	60	60
Subtotal for Linkages to Learning			1,160
Total Teaching Stations and Net. Sq. F	8		27,630

Site Design

Site Features:

Silver Spring International Middle School is situated on a 16.5-acre property located at 313 Wayne Avenue in Silver Spring, Maryland. The property has tax account number 01039241. The site is zoned as R-60 and is bounded to the north by residential development, to the south by Wayne Avenue, to the west by Dale Drive, and to the east by Sligo Creek Park.

There are multiple vehicular connection points to/from the site to the right-of-ways. The design does not change any of these access points. There is a parking lot off of Wayne Avenue to the south, Dale Drive to the west, and two parking areas with separate access points off Schuyler Road to the north. Pedestrian access from Schuyler Road to the main entrance of the middle school will meet the *Americans with Disabilities Act of 1990* (ADA) regulations. Parking is currently provided in the existing parking areas to the north, west, and south of the building. The total existing parking on-site is 203 spaces —68 for SCES and 135 spaces for SSIMS. The existing parking lots to the south and west have been recently developed by the Purple Line. No additional parking is proposed as part of this project.

Stormwater Management:

Stormwater management will be met though a variety of Environmentally Sustainable Design (ESD) facilities, including microbioretention, bioretention, landscaped infiltration, and permeable pavement. Stormwater facilities will be designed to reduce runoff quantity and to improve water quality.

Building Design

General Description:

Silver Spring International Middle School is a 3-story facility with two interior courtyards. The school was formerly Montgomery Blair High School and currently houses SSIMS and SCES. Although both schools share the same facility, they are interiorly separated and each school has an individual identity. After demolition of the auditorium, spaces for the physical education program and science classrooms will be constructed as part of the SSIMS Addition project. The design will include a secure and identifiable main entrance for SSIMS.

The proposed Addition will be connected to the existing school on the first and second levels only; the new third floor will be accessible only by middle school students via new stairs and an elevator

Classroom Technology:

The classrooms will be designed to support interactive educational technology that includes controlled, wireless computer access and interactive systems. The wireless technology throughout the building allows for mobility of computer systems and increased flexibility in classroom utilization. Individual classrooms are designed to provide a student seating arrangement that can be organized into small groups for project-oriented teaching, or students can face the teacher in a more traditional method.

Code Compliance/ Accessibility:

All areas of the building will be designed to meet state and local building codes, including fire, life-safety, and health standards. The proposed building will be in full compliance with the 2010 Americans with Disabilities Act (ADA).

Building Design (Continued)

Energy and Sustainability:

The proposed project will be designed and constructed with an emphasis on environmental sustainability and will comply with the International Green Construction Code (IGCC) and the 2018 International Energy Conservation Code (IECC). The architecture and engineering systems will align with MCPS facility management sustainability principles to ensure long-term operational effectiveness. Key features related to the sustainability include the following:

- Manage stormwater to reduce surface runoff quantity and improve quality
- Use highly reflective roof surfaces to reduce heat gain in the building
- Install green roof to mitigate stormwater site requirements
- Install water conserving and low-flow plumbing fixtures in the Addition
- Optimize the energy performance of the building by providing a highly energy efficient building envelope, lighting system, and HVAC system
- Optimize equipment selection, installation, and operation of new HVAC equipment through commissioning of the energy systems
- Adhere to construction indoor air quality management plans and use low-emitting building materials to safeguard occupant health
- Provide a high level of occupant control over individual lighting and thermal comfort to promote an enhanced indoor environment in the new building
- Use recycled construction materials that are regionally manufactured for the Addition
- Maximize daylight in classrooms
- Minimize background noise level from HVAC systems in classrooms and control reverberation time with sufficient sound absorption materials

Building Design (Continued)

Heating, Ventilation, and Air Conditioning System:

The first floor gymnasiums (both main and second) and stage areas, third floor auxiliary gymnasium, and the third floor fitness/weight room will be provided with space conditioning and ventilation by a series of packaged rooftop single-zone air-source heat pump units with auxiliary natural gas heating. The third floor locker room areas will be provided with space conditioning and ventilation by a single packaged rooftop dedicated outdoor air air-source heat pump unit with auxiliary natural gas heating. The third floor science and health classrooms will be provided with space conditioning by a variable-refrigerant-flow system and ventilation by a single packaged rooftop dedicated outdoor air air-source heat pump unit with auxiliary natural gas heating. The proposed Linkages to Learning renovation will be provided with space conditioning by a variable-refrigerant-flow system and ventilation by a single packaged rooftop dedicated outdoor air air-source heat pump unit with auxiliary natural gas heating.

Plumbing System

Building plumbing will include domestic water, sanitary waste and vent, stormwater, and gas piping systems. Domestic water heaters will be gas storage types with hot recirculation pumps. Electric heat pump water heaters will be evaluated for energy performance. Radon vent system will be provided for new construction at one system per 5,000 square feet (SF).

Fire Protection System

The school's existing fire protection system will be extended to support the proposed Addition. New zone valve assemblies will be provided at each floor level of the Addition. The building Addition will be fully sprinklered, provided with standpipes, and comply with National Fire Protection Association 13 and 14 requirements.

Energy Management System

Building automation system controls for the proposed Addition will be an extension of the existing HI Solutions direct digital control (DDC) system. All new control components will be networked to the central MCPS energy management control system for occupied/unoccupied settings and other energy management routines.

Electrical

Power Distribution

The existing 3,000-amp, 120/208-volt, 3-phase electrical service at the southwest corner of the building will be utilized to serve the renovated spaces. A new circuit breaker will be installed in existing available spaces of the existing, to remain, switchboard, manufactured by Federal Pacific, to serve new distribution equipment in the renovated area. An alternate will be included to replace the existing switchboard with a new switchboard configured to address Maryland Energy Management Agency (MEMA) shelter-in-place requirements. New panelboards located in a new electrical room will be provided to serve lighting, power, and mechanical systems loads. Dedicated panels will be provided in the main gymnasium and science prep room to serve local power loads. A branch circuit panel will be provided in the proposed Linkages to Learning renovation to serve lighting, receptacle, and mechanical loads.

Lighting and Lighting Controls:

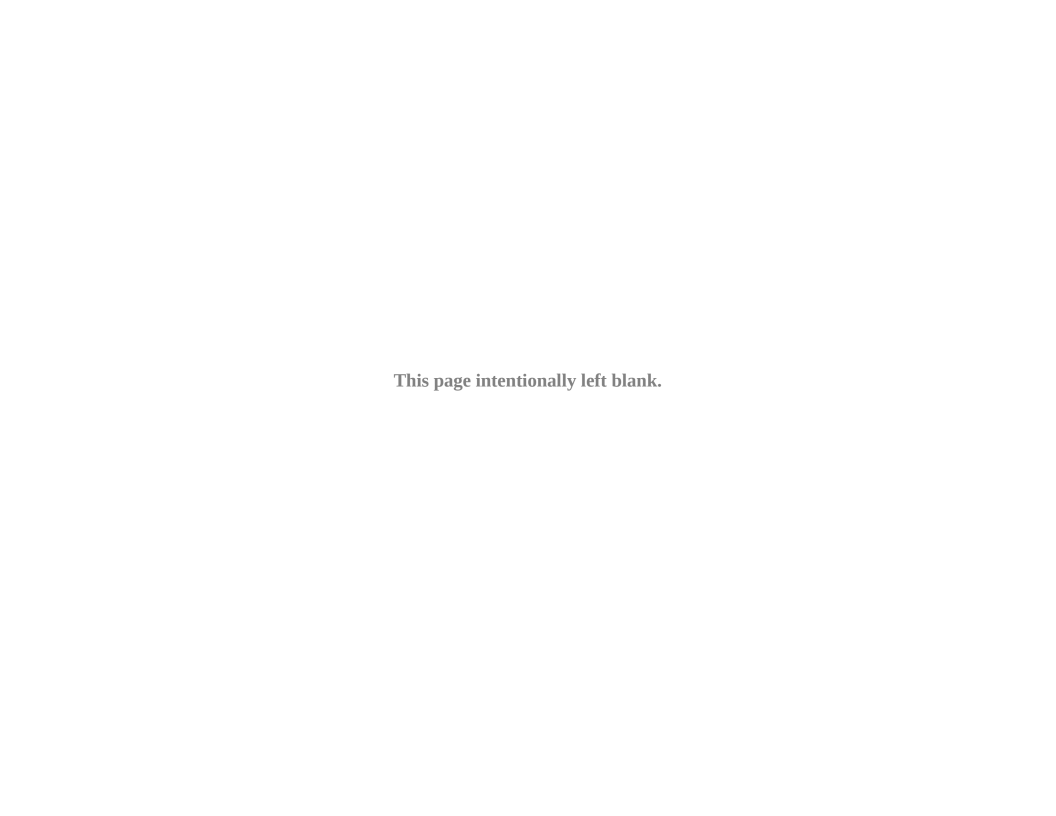
Energy-efficient light emitting-diode (LED) lighting will be provided throughout. MCPS standard classroom lighting will be provided, which will have lighting relay room controllers, lighting control stations (switches), and ceiling sensors to control lighting fixtures and provide multiple levels of lighting. Emergency lighting will be automatically switched ON during a power outage.

Intercommunication and Sound Systems:

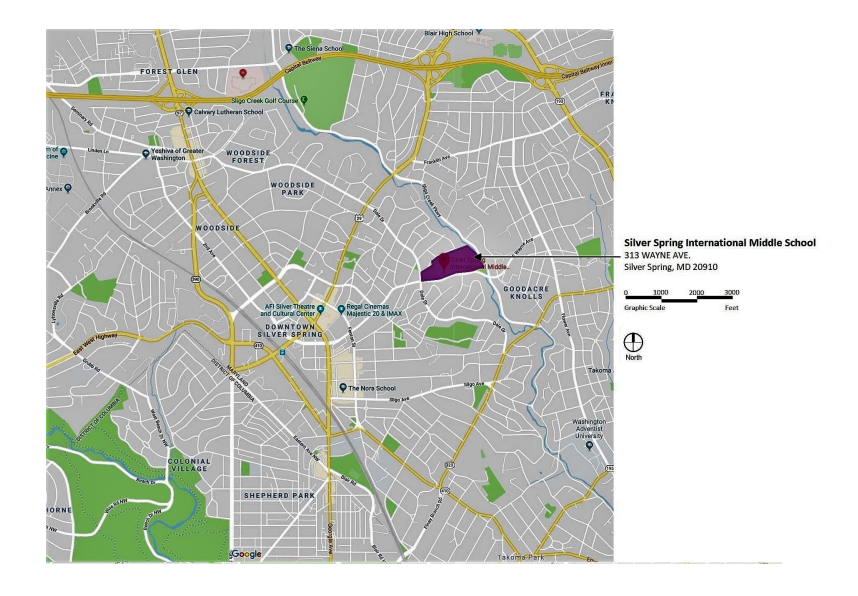
Intercommunications/public address system devices include speakers and call switches. Stand-alone sound reinforcement systems will be provided in the gymnasium, multipurpose room, and music rooms per MCPS standards.

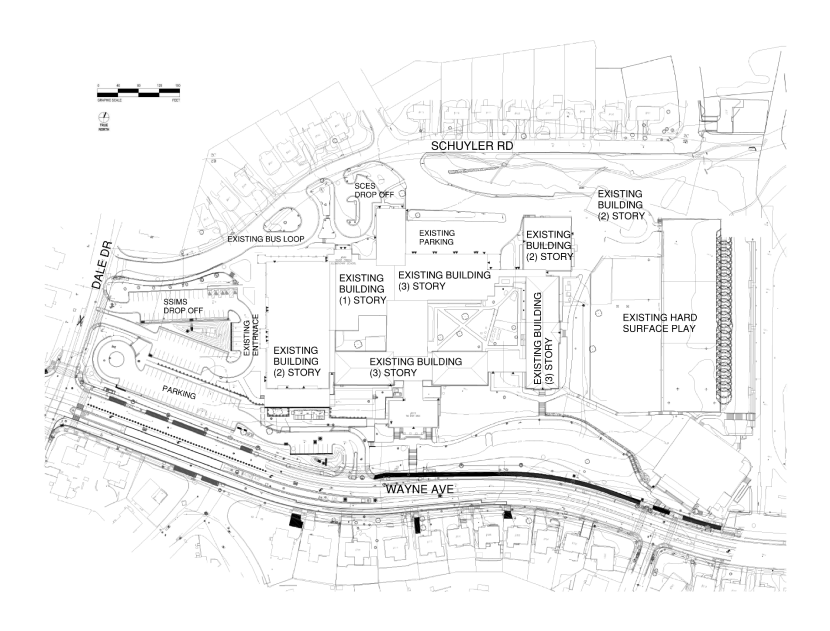
Communications and Security Systems:

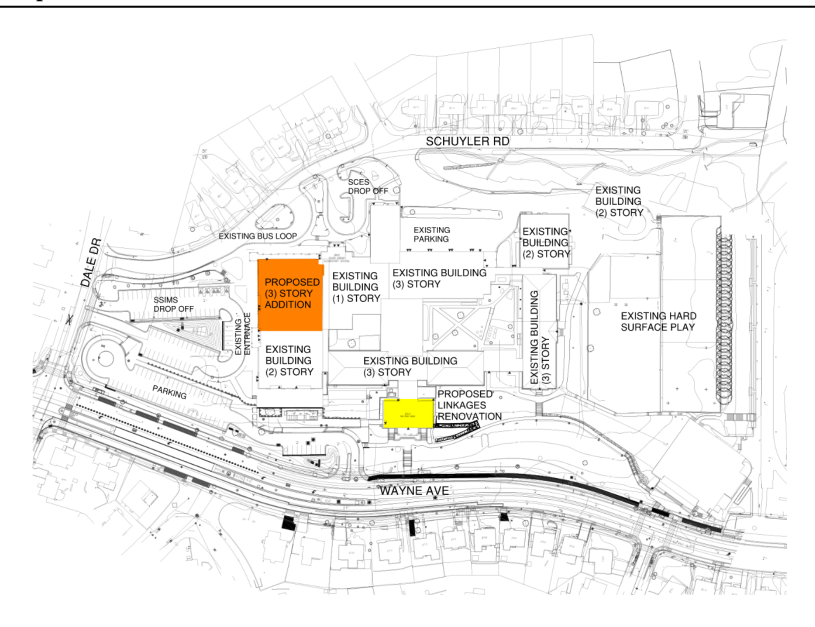
School Will have communications (data and voice) systems including wireless access points throughout for Wi-Fi. Provisions for audio/visual systems for instructional technology will be provided. Security systems will include door access control (card readers), intrusion detection (keypads and motion detectors), and video surveillance (cameras). Distributed antenna system will be provided for public safety radio for first responders.



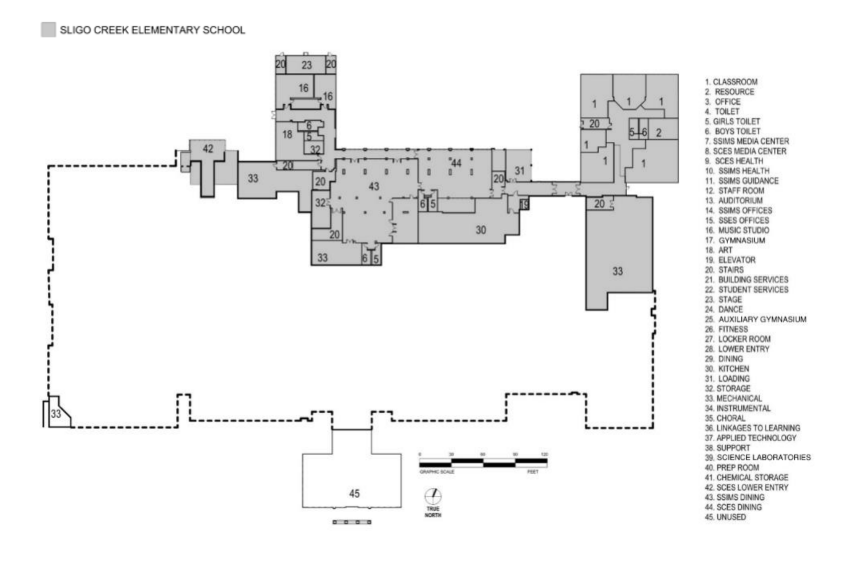
Vicinity Map



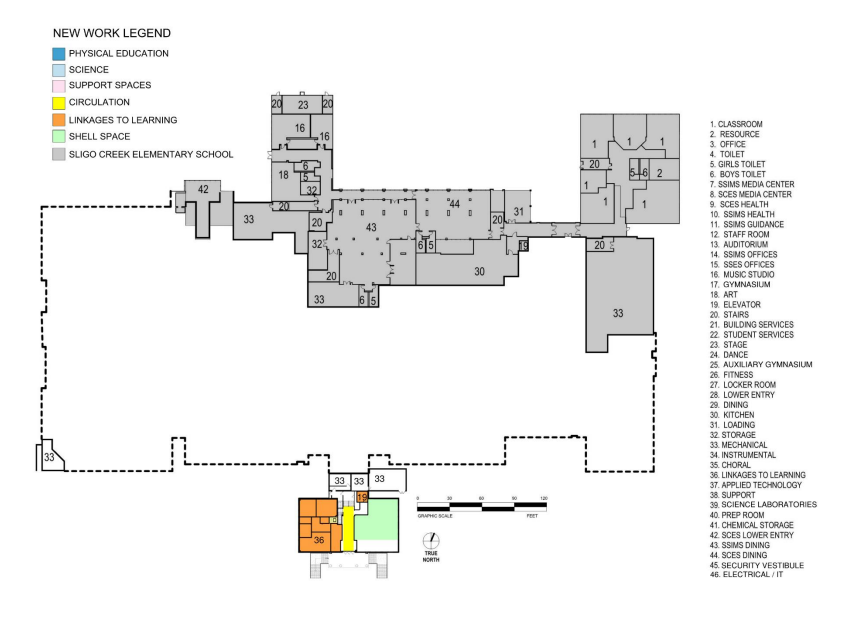




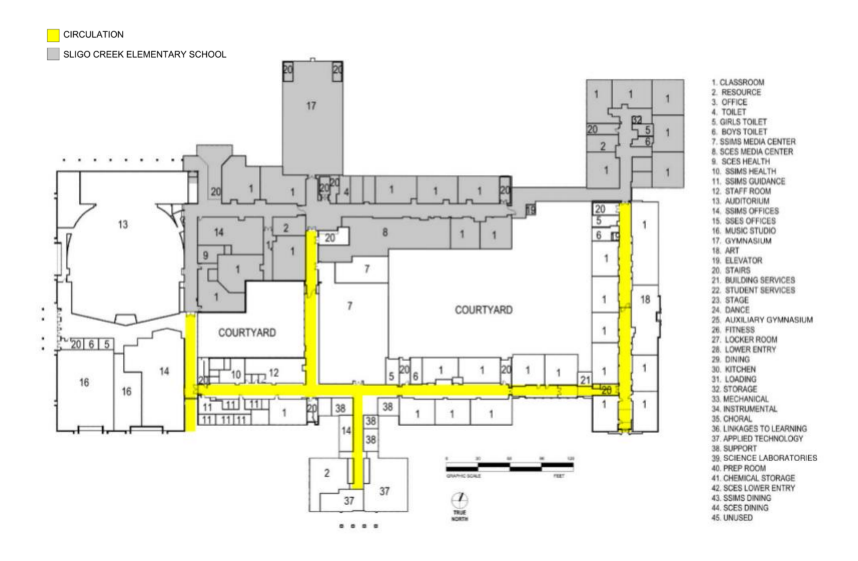
Existing Lower Level Plan



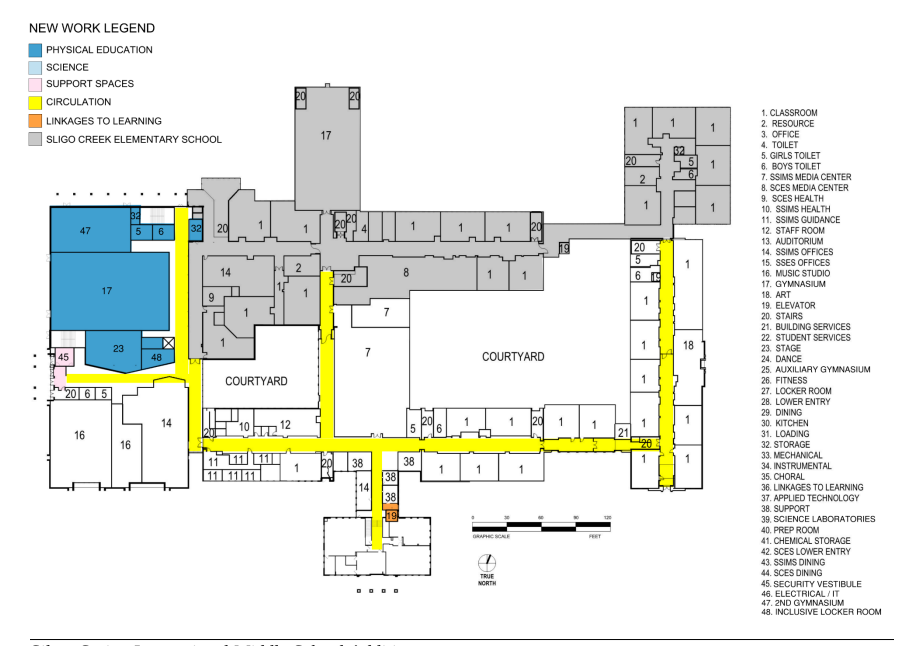
Proposed Lower Level Plan



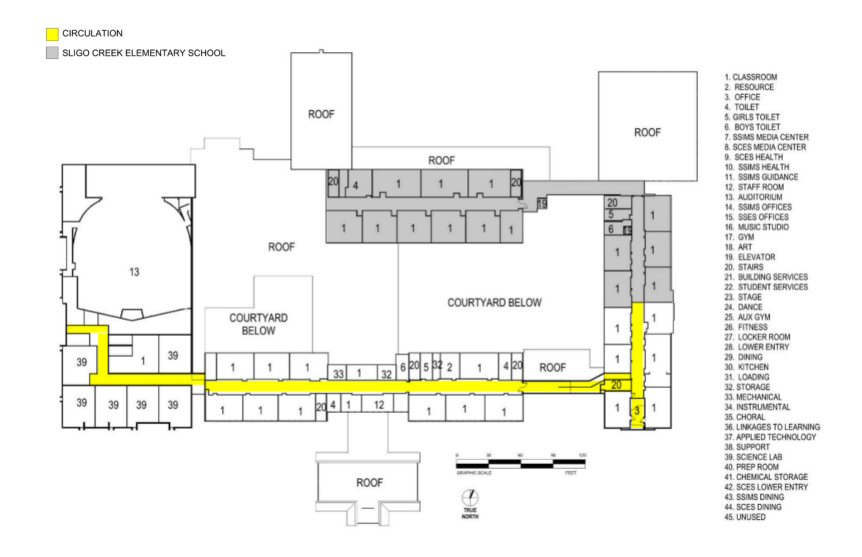
Existing First Floor Plan



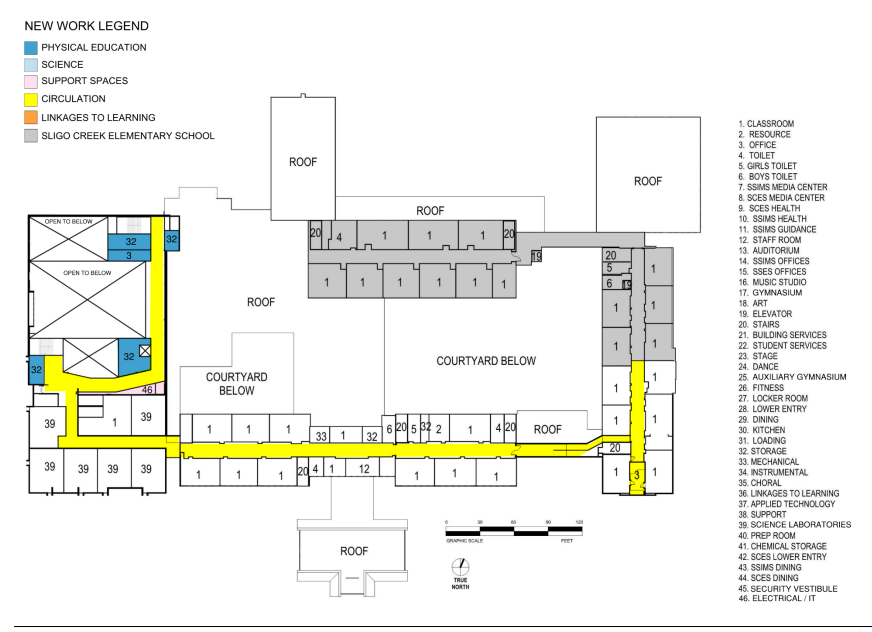
Proposed First Floor Plan



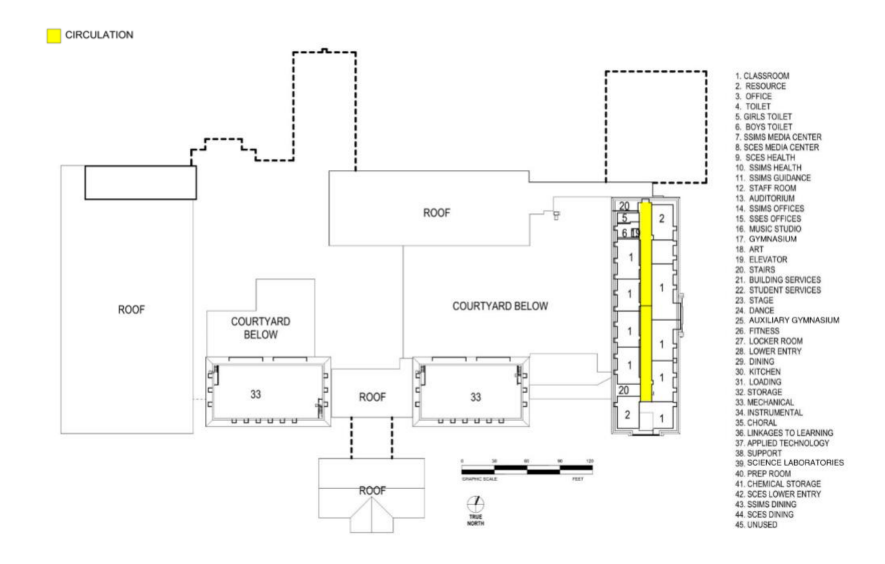
Existing Second Floor Plan



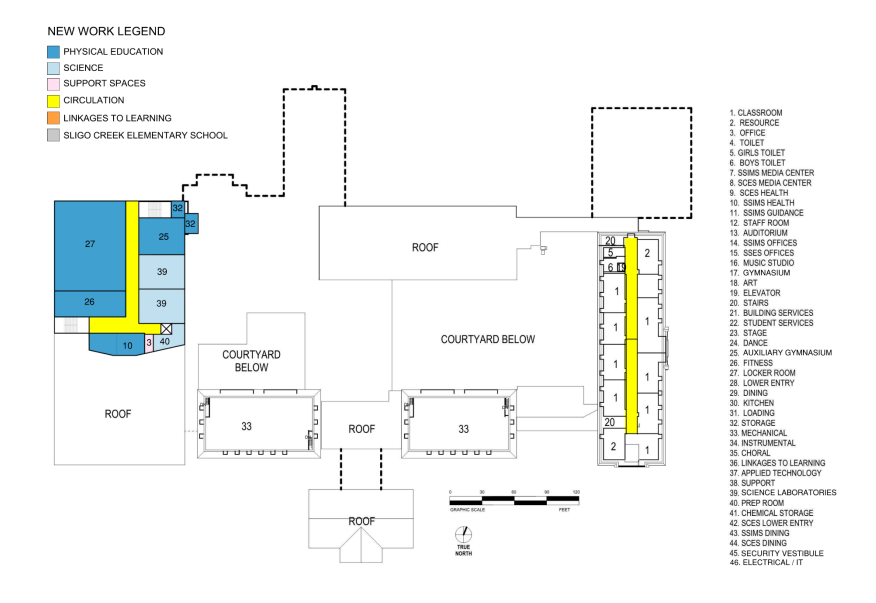
Proposed Second Floor Plan

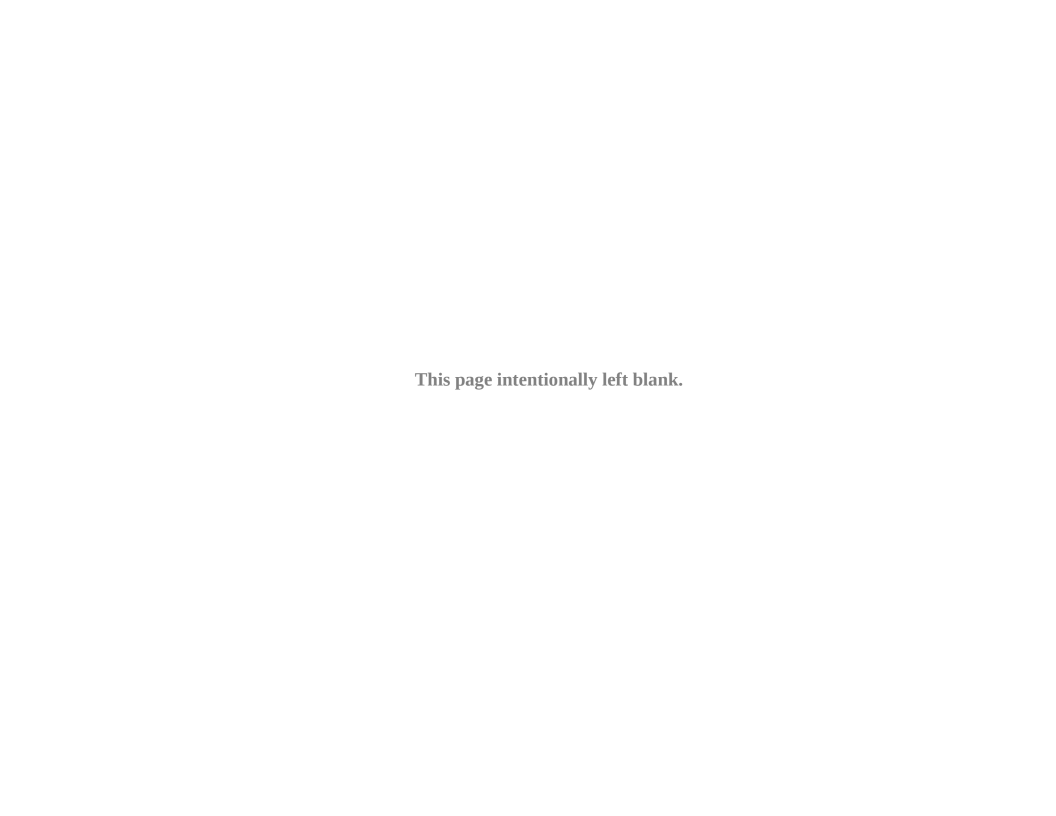


Existing Third Floor Plan

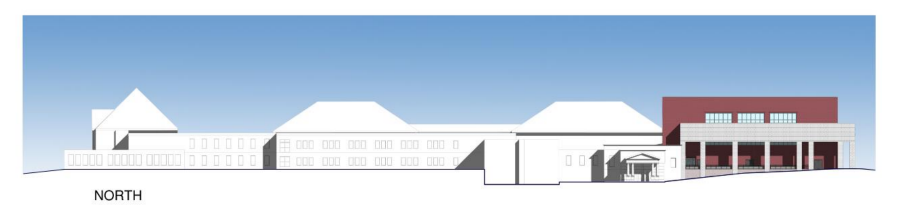


Proposed Third Floor Plan

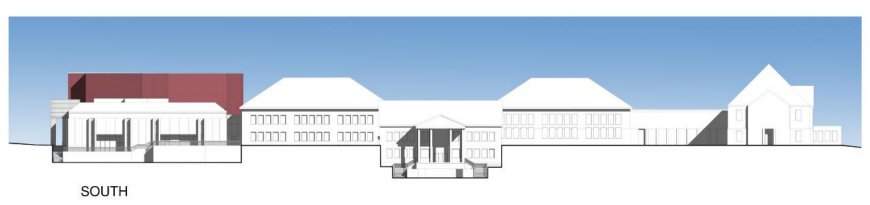




Proposed Elevations







Rendering



Project Team, Schedule, and Estimated Construction Costs

Design Team

Architect: RRMM Architects, P.C. Civil Engineer: Adtek Engineers, Inc.

Structural Engineer: Holbert Apple Associates, Inc. Mechanical/Electrical/Plumbing Engineer: James Posey Associates, Inc.

Project Schedule

Preliminary Plans Presentation:

Construction Documents Completed:

Award Construction Contract:

Project Completed:

August 2024

Facility Data

Existing Building: Existing: 251,530 square feet

Demolition: 33,400 square feet

New Construction SSIMS Addition: 36,335 square feet

SSIMS Renovation: 10,350 square feet

Program Capacity: 1175
Parking Spaces: 203

Estimated Construction Costs

Construction Budget for

Building and Site: \$15,847,000