

Space Program Comparison



Draft

SF= Square Feet NSF= Net Square Feet GSF= Gross Square Feet OCC= Design Number of Occupants QTY= Quantity EA= Each

Academics 10,780 (1,688)

EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
121 Junior High Language Arts	843	980	(137)	28 Students
122 Junior High Social Studies	762	980	(218)	28 Students
123 Junior High Math	800	980	(180)	28 Students
207 Social Studies	860	980	(120)	28 Students
208 Social Studies	860	980	(120)	28 Students
209 English	867	980	(113)	28 Students
210 English	851	980	(129)	28 Students
219 Spanish	843	980	(137)	28 Students
221 Math	843	980	(137)	28 Students
222 Math	720	980	(260)	28 Students
301 Math	843	980	(137)	28 Students

Science 5,520 (1,327)

EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
124 Junior High Science	1,019	1,400	(381)	28 Students
Junior High Science Storage		400	(400)	Typically Recommended
401 Physical Science	1,315	1,400	(85)	28 Students
405 Biology	1,312	1,400	(88)	28 Students
Science Storage	309	400	(91)	
Science Office	136	120	16	
Science Storage	102	400	(298)	

Space Program Comparison



Draft

SF= Square Feet NSF= Net Square Feet GSF= Gross Square Feet OCC= Design Number of Occupants QTY= Quantity EA= Each

Technology Education		13,320	(2,284)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
305 STEM Classroom	910	980	(70)	28 Students
312 STEM Lab	1,543	1,400	143	
319 Agriculture Shop	1,792	2,240	(448)	28 Students
321 Agriculture Classroom	837	980	(143)	28 Students
326 Metal Shop	1,579	2,240	(661)	28 Students
330 Wood Shop	1,792	2,240	(448)	28 Students
336 Shop Classroom	981	980	1	28 Students
Storage	212	200	12	
STEM Storage	107	100	7	
STEM Office	120	120	0	
Office	118	120	(2)	
Storage	190	200	(10)	
Storage	117	100	17	
Storage	71	100	(29)	
Tool Room	65	150	(85)	
Material Storage	139	600	(461)	
Tool	119	150	(31)	
Finish Room	162	200	(38)	
Storage	90	100	(10)	
Office	92	120	(28)	
Business		980	(15)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
304 Business	965	980	(15)	28 Students
Art		3,090	(237)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
313 Art Room	1,755	1,400	355	28 Students
Art Office	133	120	13	
Art Storage	267	800	(533)	More storage for combined art rooms
Kiln Room	107	150	(43)	
Art Computer Lab	382	400	(18)	
Film Room	19	20	(1)	
Dark Room	190	200	(10)	

Draft

SF= Square Feet NSF= Net Square Feet GSF= Gross Square Feet OCC= Design Number of Occupants QTY= Quantity EA= Each

Music 4,550 (580)

EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
409 Chorus	1,089	1,200	(111)	40 person chorus
418 Band	1,822	2,000	(178)	50 person band
Music Library	47	100	(53)	
Music Library	51	100	(49)	
Instrument Storage	253	400	(147)	
Practice	71	70	1	
Practice	66	70	(4)	
Practice	56	70	(14)	
Practice	67	70	(3)	
Practice	73	70	3	
Band Office	249	250	(1)	
Chorus Office	126	150	(24)	

Special Education 3,750 (236)

EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
117 Special Education	721	800	(79)	
220 Special Education	843	800	43	
302 Special Education	843	800	43	
303 Special Education	843	800	43	
Office	132	150	(18)	
Office	132	150	(18)	
Conference Room		150	(150)	
Storage		100	(100)	

Media Center 4,320 (881)

EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
218 Media Center	2,763	3,040	(277)	
Office	184	180	4	
Study Room	60	60	0	
IT	62	60	2	
Conference Room	133	140	(7)	
Conference Room	140	140	0	
Storage	97	100	(3)	
Interactive Media Area		600	(600)	

Space Program Comparison



Draft

SF= Square Feet NSF= Net Square Feet GSF= Gross Square Feet OCC= Design Number of Occupants QTY= Quantity EA= Each

Physical Education		30,464	(7,701)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
203 Health	1,308	980	328	28 Students; Remove risers
Gymnasium	9,586	14,000	(4,414)	
Gymnasium Storage	144	800	(656)	
Referee	93	150	(57)	
PE Outside Storage	206	400	(194)	
Boys PE Locker Room	875	875	0	
PE Office	85	85	0	
Boys PE Toilet	110	110	0	
Boys PE Shower	139	139	0	
Girls PE Locker Room	875	875	0	
PE Office	87	87	0	
Girls PE Toilet	110	110	0	
Girls PE Shower	139	139	0	
PE Storage	107	107	0	
PE Storage	162	162	0	
Sports Storage	575	1,000	(425)	
Training Room	120	400	(280)	
Equipment Storage	480	480	0	
Laundry	186	180	6	
Locker Room	1,108	1,400	(292)	Team Locker Room
Toilets	87	150	(63)	
Towels	45	40	5	
Showers	146	200	(54)	
Storage	727	700	27	
Office	121	120	1	
Toilet/Shower	68	100	(32)	
Office	126	120	6	
Weight Room	3,028	4,000	(972)	
Weight Room Office	125	120	5	
Toilet/Shower	32	100	(68)	
Weight Room Storage	35	35	0	
Wrestling Room	1,699	2,200	(501)	
Wrestling Room Storage	29	100	(71)	

Draft

SF= Square Feet NSF= Net Square Feet GSF= Gross Square Feet OCC= Design Number of Occupants QTY= Quantity EA= Each

Administration		1,600	(122)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
Principal	359	250	109	
Safe	57	100	(43)	
IT	52	50	2	
Workroom	87	400	(313)	
Office	185	150	35	
Office	190	150	40	
High School Reception	548	500	48	

Health / Nurse		370	(45)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
Health	200	200	0	
Health Toilet	28	70	(42)	
Nurse	97	100	(3)	

Student Services		890	(1)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
Guidance Storage	96	100	(4)	
Guidance Office	126	120	6	
Guidance	365	400	(35)	
Guidance Storage	22	0	22	
Guidance Office	280	120	160	
Guidance Conference Room		150	(150)	Typically recommended

Staff Support		600	25	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
300 Staff Room	563	500	63	
Staff Toilet	31	50	(19)	
Staff Toilet	31	50	(19)	

Draft

SF= Square Feet NSF= Net Square Feet GSF= Gross Square Feet OCC= Design Number of Occupants QTY= Quantity EA= Each

Commons		7,200	(1,056)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
421 Commons	4,195	3,500	695	Seating for 500 for performances
Table Storage	96	200	(104)	
Concessions	94	100	(6)	
Stage Wing	281	200	81	
Stage Wing	211	200	11	
Stage	1,267	1,800	(533)	
Stage Storage and Scene Shop		1,200	(1,200)	

Kitchen		3,720	(1,344)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
3035 Kitchen Prep	903	1,200	(297)	
Dry Storage	204	200	4	
Office	136	120	16	
Serving	316	800	(484)	
Dishwashing	127	200	(73)	
Storage	149	250	(101)	
Toilet	36	50	(14)	
Storage	276	400	(124)	
Storage	103	100	3	
Cooler	58	200	(142)	
Freezer	68	200	(132)	

Mechanical / Electrical / Technology		2,196	288	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
203B IT Workroom	906	500	406	
IT Office	180	180	0	
Electrical Room	196	196	0	
IT Headend Room	82	200	(118)	
Electrical Room	353	353	0	
West Mechanical Mezzanine	347	347	0	
East Mechanical Mezzanine	420	420	0	

Space Program Comparison



Draft

SF= Square Feet NSF= Net Square Feet GSF= Gross Square Feet OCC= Design Number of Occupants QTY= Quantity EA= Each

Toilets		1,273	(391)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
Toilet	65	65	0	
Toilet	44	44	0	
Girls	188	400	(212)	Sized for large events
Boys	221	400	(179)	Sized for large events
Girls	180	180	0	
Boys	184	184	0	

Maintenance		2,747	(2,032)	
EXISTING SPACE	NSF	TARGET NSF	NSF SURPLUS / (DEFICIENCY)	NOTES
Receiving	368	600	(232)	
Supply Storage		800	(800)	
Vehicle and Equipment Storage		1,000	(1,000)	
Maintenance	107	107	0	
Custodian	119	119	0	
Custodian	121	121	0	

SURPLUS / (DEFICIENCY) SUMMARY		(19,627)
TOTAL EXISTING NET SQUARE FEET (NSF)		77,743 NSF
		12,891 NSF
		2,627 NSF
TOTAL EXISTING GROSS SQUARE FEET (GSF)		93,261 GSF