Appendix"A" - Program Of Requirements

Facility Space Program for:	New 9	School						Revision Number:	
New Building (y or n): Y	Projected Student Enrollment: 1,660						Date: 9/7/18		9/7/18
Addition (y or n): N	Academic Classroom Reg'd 60						N/A:		
Renovations (y or n):							The Base Document has been updated by the PSIT as of 12/29/04.		
	Enter number of anticipated stories of classroom areas of building:								r.
	SDP Building Programming Standard		Existing Building Area with Unchanged Program		Existing Building Area with Changed Program		New Construction or Addition Program		
Summary of the Program Areas	Teaching Spaces	Total Program Standards Area (sf)	Teaching Spaces	Total Existing Area (SF) each instructional area must be 660 sf min.	Teaching Spaces	Re- Programmed Area (SF) each instructional area must be 660 sf min.	Teaching Spaces	New Building Area (sf)	Plancon FTE
Academic Core Spaces	85	82,050	0	0	0	0	0	0	1,810
Assembly Spaces	0	20,740	0	0	0	0	0	0	0
Instructional Media Center	0	7,574	0	0	0	0	0	0	20
Food Service	0	6,030	0	0	0	0	0	0	0
Administration	0	3,450	0	0	0	0	0	0	0
Clinic/Nurse's Suite	0	800	0	0	0	0	0	0	0
Non-Standard Spaces	1	1,000	0	0	0	0	0	0	0
Building Support Spaces	0	43,759	0	0	0	0	0	0	0
Construction Factor		14,477		0		0		0	
Totals	86	179,880	0	0	0	0	0	0	1,830
Enter Grades Included: (enter "x" for each grade level included in building) x x x x x x x x	PK: K: 1st: 2nd: 3rd: 4th: 5th: 6th: 7th:	than indicated to the cell shaded cells to far right are different from o	s to the r t. Note th thers tha	ents by grade is different near right, enter change in nat changing of cells that it would be equal will cells that are constant.	184 184 184 184 184 184		If different find dif	ent change here:	