



6: District Facilities Assessment

Site Data Evaluation for Sandburg Elementary School

SITE DATA	SANDBURG ES	219
Site Net Acreage:	9.6	
Total Permanent Building Sq. Footage:	53,001	
Total Quantity of Classrooms:	38	
Quantity of Permanent Classrooms	28	
Number of Permanent Buildings	6	
School Program Capacity	792	
Current Enrollment - 2007-08	672	
Projected Enrollment - 2016-17:	594	
Student to Acre Ratio:	70	
Quantity of Portable Classrooms	10	
% of Total Classrooms in Portables	26%	
Quantity of Portable Buildings on Site	12	
Quantity of Undersized Classrooms	11	
% of Undersized Classrooms	29%	
API Rating (2007 Base Statewide Rank)	9	
Quantity of buildings over 50 years	0	
Age of Building-% over 50 years	0%	
FCA Rating	Good	
Climate Control	II w/ 100% AC	
ADA Report	Poor	
Delta from Capacity	120	

Site Findings:

- The school is deficient 835 sq. ft. of administration & instructional support space to meet district standards
- 12 portables are not certified; 4 portables are over 40 years old

Input from Site Survey:

- Electronic marquee requested.
- Campus-wide landscaping and beautification reported as needed
- New turf on field reported as needed due to safety concerns
- Site currently has 2 fire alarms systems and is reported as malfunctioning
- Technology and sound system needed in Multi-purpose room
- Windows/partitions requested for loft classrooms and Admin. Offices
- Expansion of playground and replacement equipment needed for safety concerns
- Campus-wide PA system needed
- Fencing at main entrance and near kindergarten needed for security
- Upgrade interior/exterior lighting campus-wide and install new lights at lunch shelter for safety
- Re-routing of lunch court storm drain to sewer reported as needed
- Expand student drop off and enlarge vehicular entrances for added safety and vehicular circulation
- Repair/replace hardscape in front of school and around parking due to tripping hazards
- Shade structure needed for blacktop requested



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Input from Cluster Meetings:

- Upgrade audio/visual requested
- Potential foundation problems: water seepage into main office after heavy rains or watering of outdoor plant life

