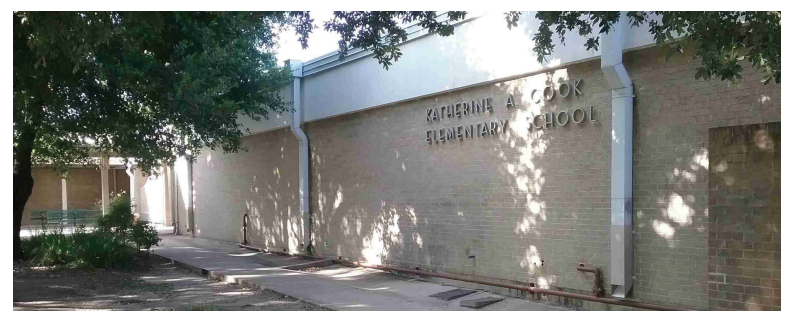


COOK ELEMENTARY SCHOOL FACILITY PROJECT SHEET





1511 Cripple Creek Dr. Austin, TX 78758

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Existing Capacity: 542 Planned Capacity: 542

Proposed Projects

Building Area: 67,355 Square Feet Site: 13 Acres Date of First Construction: 1974

Plumbing Improvements

Roofing System Replacement

Site Drainage Improvements

Below-Floor Crawl Space Pipe Repairs

Crawl Space Ventilation and Drainage Improvements

Districtwide Fire and Intrusion Alarm Upgrades

Districtwide Security Camera Replacements

Heating and Air Conditioning Improvements

Technology: Computer Lab Improvements

Technology: Presentation Systems

Technology: Teacher Computers

Technology: Network System Improvements

2016/2017 Utilization: 95%

For more detailed information about the district's long-term Facility Master Plan and recommendations for this facility, please visit www.aisdfuture.com.

Facility Condition Assessment (FCA)						
This Facility		District Average - Elementary				
36		52				
F ail < 30	Poor 30 - 49	 Average 50 - 69	Good 70 - 89	Excellent 90 - 100		

Educational Suitability Assessment (ESA)						
This Facility		District Average - Elementary				
56		62				
Fail 20 - 35	Poor 36 - 50	Average 51 - 65	Good 66 - 80	Excellent 81 - 100		

Estimated Cost of Proposed Projects

\$2,435,000

Projects may include funding from additional sources.

The FCA and ESA scores are a representation of the condition of the facility only, not of the school's academic performance.

PERKINS+WILL

