SITE DATA

Year Built: Year Modernized: Student Population (2017 - 2018): 60-80 Capacity: Utilization: Number of Classrooms:

- 5 Traditional
- 1 Bike Shop
- 1 Teaching Kitchen
- 1 PE Room
- 1 Art

Number of Portables: 0

PRINCIPAL PRIORITIES

- 1. More storage needed.
- 2. Better sound-proofing of existing Social Studies room, which is also used for music class.
- 3. Irrigation for teaching garden.

Program Support Needs

· Addition of a commercial kitchen to add a culinary arts program desired.

Functionality of Space

• The Music Room (located in the space labeled "Social Studies", not in a shared space with Science, as erroneously shown in the school floor plan handout). Room is not functional and needs sound proofing.

· PE space is used for storage due to lack of storage: more storage space is needed.

SECTION 5

MARTIN LUTHER KING JR.

635 B Street, Davis | www.king.djusd.net

CATEGORY:

- [0] No Work
- Minor Work
- [1] [2] Minor Modernization
- [3] [4] Standard Modernization
- Major Modernization / Reconfiguration
- [5] Complete Replacement

General Organization

Category [-]

 Spaces are generally well daylit, especially the centrally located Main Room, which many of the perimeter spaces immediately connect to.

Parking

Category [-]

- · Parking lot is shared with senior center across the parking lot. There is no shortage.
- Lot is generally okay and shaded by trees.
- · Parking lot access is a challenge. Both driveways allow inas well as egress. They should be dedicated In and Out.

Concrete Paving

Category [0]

No issues reported.

AC paving Category [0]

No issues reported.

Ramps & Stairs Category [-]

Site Amenities **Drinking Fountains** Category [0]

Shade Shelter Category [-]

Bike Area Category [-]

Covered Walkways Category [-]

Athletic Fields & Facilities Category [0]

No issues reported.

Landscape

Category [0] No issues reported.

Irrigation Category [0]

No issues reported for landscape irrigation.

Fencing & Gates Category [0] No issues reported.

LPA FACILITY CONDITION ASSESSMENT MARTIN LUTHER KING (Jr) HIGH



CATEGORY:

- [0] No Work
- [1] Minor Work
- [2] Minor Modernization
- [3] Standard Modernization
- [4] Major Modernization / Reconfiguration
- [5] Complete Replacement

ASSESSMENT OF BUILDINGS Exterior

Exterio

- No issues reported.
 - No issues reported.

Paint

- Category [0]
- No issues reported.

Door / Frames / Locks

Category [2]

- Roll-up doors at Exercise and Shop are not watertight. They face in the general direction of the prevailing wind and leak.
- An overhang at the roll-up door to the Shop is needed.

Windows

- Category [0]
 - In general, in good condition throughout campus.

Roof

Category [0]

· No access to roofs and no issues were reported.

ADA Compliance

Category [0]

No issues reported.

Interior

Overall Rating: Category [-]

Food Service

Category [-]

• Improvement of food service desired (also see notes under Program Support Needs).

Restrooms

Category [0]

No issues reported.

SECTION 5

LPA

FACILITY CONDITION ASSESSMENT MARTIN LUTHER KING (Jr) HIGH

ASSESSMENT OF SYSTEMS

Site Utilities Domestic Water Category [0] • No issues reported

Fire Protection

• No issues reported

Gas

• No issues reported

Sewer

• Major issues reported with sewer.

Storm Drain / Drainage

Category [0]

• No issues reported.

Mechanical

- Overall Rating: Category [5]
 - No heat and air in Exercise room.
 - New HVAC and control Systems needed.

Plumbing

Category [0]

No issues reported.

Electrical Power

Category [-]

- Campus is \sim 12 years old. Equipment in good shape.
- Siemens, cutler-hammer, and others (no standard manuf.)
- Voltage-120/208A-3-phase
- T8 lights throughout
- No preferred lighting and controls venders

Fire Alarm

Category [-]

- Manual pull stations
- Smoke detectors and alarms verify full coverage, likely not automatic
- No fire sprinklers verify as-builts
- · Gamewell is the preferred manufacturer
- Integrated Fire System preferred vendor/consultant
- Fiber to all sites verify as-builts

Technology Overall Site -Category [4]

• Campus Distribution for Telecommunications – The campus has a conduit infrastructure which supports a Main Distribution Frame (MDF) in the Library building, along with dedicated Intermediate Distribution Frames (IDF) per building. Conduit infrastructure is ran on the canopies from building to building. No additional conduit infrastructure is needed to support low voltage infrastructure systems. Existing fiber optic backbone cabling is 62.5um along with copper backbone from MDF to each IDF room. All backbone cabling needs to be replaced.

• Recommendation: Upgrade fiber optic backbone cable to 50um (OM3) and single mode (OS2) from MDF to each IDF to obtain network speed/bandwidth and future growth

Exterior Paging System

Category [0]

Exterior PA speakers are on campus

Exterior Security Cameras

Category [0]

Campus currently does not have security cameras. None are required

Exterior Wireless Access Points

Category [3]

Campus currently does not have exterior wireless access points

Building Systems:

MDF

• Three floor standing data racks with ladder racking and wire managers. No Telecommunications Main Grounding Busbar (TMGB). Poor cable management. CAT5 network cabling to all workstations. Room has dedicated cooling. No master clock system. No proper grounding and bonding. Security Camera system no longer functional. No Intrusion detection system. All horizontal cabling is in surface mounted wiremold in classrooms and corridor.

Provide Telecommunication Main Grounding Busbar (TMGB) [4].

Provide dedicated cooling 24/7 [5] Upgrade fiber optic backbone cabling to multimode 50um (OM3) and single mode (OS2) [4]

CATEGORY:

No Work [0]

- [1] Minor Work
- [2] Minor Modernization
- [3] Standard Modernization
- [4] [5] Major Modernization / Reconfiguration

Lighting

Category [-]

Complete Replacement

Data/Voice

- Category [5] Full VoIP CAT6A structured cabling
 - Full wireless coverage

Intercom/PA/Clock

Category [0]

Carehawk System

CATV

Category [0]

Intrusion Detection

Category [5]

- Honeywell System
- Administration, Gymnasium, Computer Lab, Library

Security Camera

Category [0]

Access Control

- Category [5]
- All doors

Audio Visual

Category [4]

- Classroom room technology, Interactive boards.
- Conference rooms, flat screen TV's
- Culinary Arts Video Streaming
- Digital Menu Boards (60" min.)

Assistive Listening System Category [4]







Concrete Paving



Exterior Door Hardware



Hardcourts



Administration Office



Parking



Garden













Faculty Work / Lounge

Davis Joint Unified School District

SECTION 5



FACILITY CONDITION ASSESSMENT MARTIN LUTHER KING (Jr) HIGH



Lounge

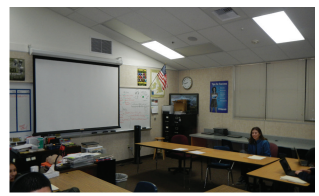


Shared Space



Science Lab

Art



Typical Classroom



Home Economics









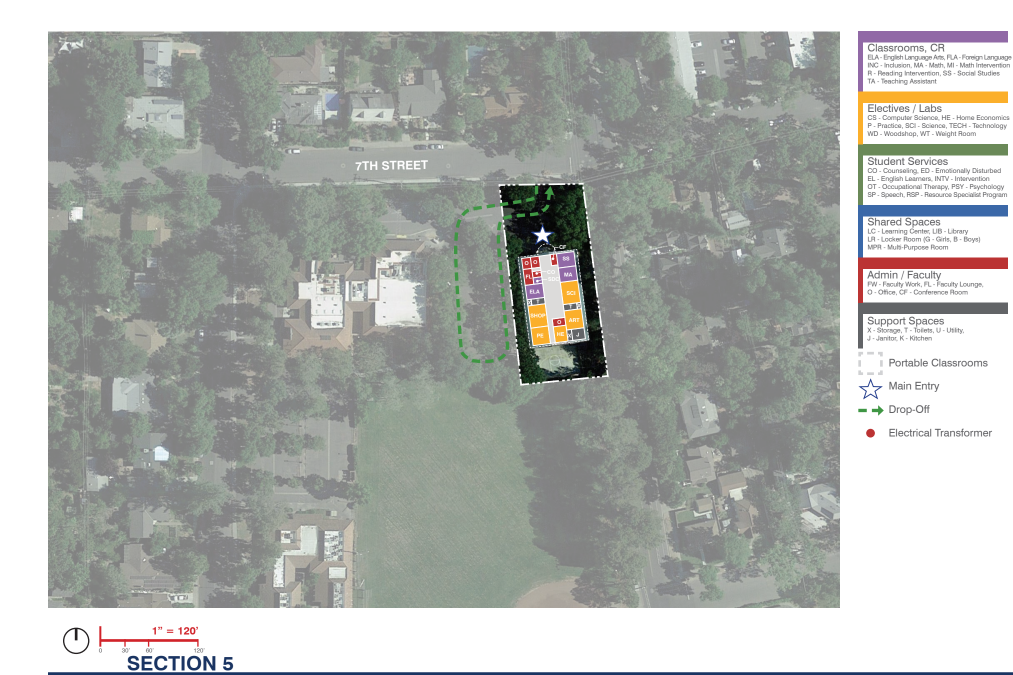
Computers





FACILITY CONDITION ASSESSMENT MARTIN LUTHER KING (Jr) HIGH

Davis Joint Unified School District





EXISTING CAMPUS PLAN MARTIN LUTHER KING (Jr) HIGH LPA





LPA PROPOSED CAMPUS MASTER PLAN MARTIN LUTHER KING (Jr) HIGH

Davis Joint Unified School District Facilities Master Plan

SCOPE OF WORK CATEGORIES	ASTER PLAN COST (2018\$)		G	GROUP 1 SCOPE			GROUP 2 SCOPE		
1. Modernize / Reconfigure Existing Classrooms	\$	-		\$	-		\$	-	
2. Existing Building Systems, Toilets & Improved Energy Efficiency	\$	55,000		\$	48,000		\$	-	
3. Site Utilities & Infrastructure	\$	-		\$	-		\$	-	
4. New Construction (Classrooms)	\$	-		\$	-		\$	-	
5. Elementary STEM & JrHS/HS Science Programs	\$	-		\$	-		\$	-	
6. JrHS/HS Electives Improvements	\$	46,000		\$	-		\$	-	
7. Music, Drama & Performing Arts Improvements	\$	-		\$	-		\$	-	
8. MPR, Student Union & Food Service Improvements	\$	75,000		\$	-		\$	-	
9. Physical Education Improvements	\$	31,000		\$	-		\$	-	
10. Staff & Community Support	\$	-		\$	-		\$	-	
11. Library & Student Support Services	\$	-		\$	-		\$	-	
12. Safety & Security	\$	42,000		\$	42,000		\$	-	
13. Bike / Car Parking & Drop-Off	\$	-		\$	-		\$	-	
14. Outdoor Learning Courts, Quads & Gardens	\$	-		\$	-		\$	-	
15. Exterior Play Spaces, Playfields & Hardcourts	\$	-		\$	-		\$	-	
16. Next Generation Learning Furniture	\$	133,000		\$	-		\$	-	
17. Technology Infrastructure & Equipment	\$	197,000		\$	197,000		\$	-	
Total Construction / Project Cost (2018	\$) \$	579,000		\$	287,000		\$	-	

The following items are excluded from this budget:

- Utility hook-up fees & City connection fees
- Off-site work and traffic signals
- Land acquisition costs
- Temporary classrooms
- Hazardous material surveys, abatement and disposal
- Escalation (costs are in 2018\$)

SECTION 5

