CHIPPEWA VALLEY SCHOOLS 2018 Bond Issue Program

DAKOTA HIGH SCHOOL

21051 21-Mile Road, Macomb Twp, MI

Building Project Work List

Category

Subcategory Description Grades: 10-12
Teaching Stations: 98
Capacity: 2,000
Enrollment: 2,302
Final Draft: 6/25/2018

Year Built: 1995 Site Acreage: 84.00 Building Size: 421,975

Site Work

replace asphalt paving
replace site concrete
widen "cougar" drive
upgrade athletic fields
resurface track
resurface tennis courts
improve site drainage on south side of site
update site furnishings/landscaping
install exterior sign

New Construction

n/a

Remodeling

Roofing Work

replace roofing

Architectural Work

upgrade building security
upgrade classroom door locks
reconstruct masonry walls
replace / cover glass block areas
replace interior doors
replace indoor track surface
replace toilet partitions
replace loading dock leveler
replace band room lockers
upgrade auditorium furnishings
renovate media center

Mechanical Work

fire suppression system install water bottle fill stations plumbing improvements replace boilers replace HVAC equipment add cooling to IT closets replace pool boiler upgrade temperature controls

Electrical Work

replace hand dryers in toilet rooms replace lighting in natatorium lighting upgrade low voltage items upgrade fire alarm upgrade door access system install emergency alert system

Technology Infrastructure

upgrade network infrastructure upgrade wireless network infrastructure upgrade security system upgrade technology infrastructure

Instructional Technology Equipment

replace teacher computers replace student computers upgrade classroom A/V system upgrade phone system replace instruct. tech. equip.

F, F, & E (including Non-Inst Tech Equip)

Non-Instructional Technology Equipment

replace staff computers purchase technology furniture

Furnishings, Furniture & Equipment

purchase classroom/office furniture purchase copiers & equipment purchase furniture

Transportation Needs

n/a

Note:

The list above describes the general intent of the project. The final detail of work may vary as the actual design is developed.