CHIPPEWA VALLEY SCHOOLS	Grades: 6-8
2018 Bond Issue Program	Teaching Stations: 26
ALGONQUIN MIDDLE SCHOOL	Capacity: 683
19150 Briarwood Lane, Clinton Twp, MI	Enrollment: 577
Building Project Work List	Final Draft: 6/25/2018
Category	Year Built: 1970
Subcategory	Site Acreage: 32.63
Description	Building Size: 85,100
Site Work	
replace asphalt paving	

replace asphalt paving replace site concrete replace site concrete upgrade athletic fields replace running track surface n/a update site furnishings/landscaping

### **New Construction**

n/a

## Remodeling

# **Roofing Work**

replace roof area (Firestone) replace roofing

#### **Architectural Work**

upgrade building security upgrade classroom door locks replace exterior door frame replace interior doors replace fixed furnishings replace flooring - vinyl/carpet replace entrance canopy soffit reconfigure main office area replace corridor lockers renovate media center

## Mechanical Work

fire suppression system install water bottle fill stations replace hot water tanks replace boilers replace HVAC equipment add cooling to IT closets hvac upgrade temperature controls

### **Electrical Work**

power replace T-12 lighting in music area replace lighting at entrance soffit upgrade low voltage items replace exterior scoreboard 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.