

<b>CHIPPEWA VALLEY SCHOOLS</b>	Grades: 6-8
<b>2018 Bond Issue Program</b>	Teaching Stations: 37
<b>WYANDOT MIDDLE SCHOOL</b>	Capacity: 950
39490 Garfield, Clinton Twp, MI	Enrollment: 962
<b>Building Project Work List</b>	Final Draft: 6/25/2018
<b>Category</b>	Year Built: 1974
<b>Subcategory</b>	Site Acreage: 29.25
<b>Description</b>	Building Size: 122,000

#### **Site Work**

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

#### **New Construction**

n/a

#### **Remodeling**

##### **Roofing Work**

n/a

##### **Architectural Work**

upgrade building security  
upgrade classroom door locks  
replace interior doors  
replace flooring - vinyl/carpet  
renovate media center

##### **Mechanical Work**

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

##### **Electrical Work**

power  
lighting  
lighting  
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.*