

**East Grand Rapids Public Schools
2006 Bond Program
Project Scope of Work**

Breton Downs Elementary:

- **Two additional classrooms**
 - One classroom added in each east/west wing at the west end of the wing. Across from the additional classroom will be additional storage space with the potential conversion to office space. Classrooms will be built to accommodate all elementary grade levels to provide maximum flexibility.
- **Air conditioning in all academic areas**
- **Gymnasium upgrades (mobile bleachers, wall padding, acoustical treatment)**
 - Three sections of mobile bleachers will be added to provide better seating for performances held in the gym as well as limited seating for athletic events held in the gym.
 - Wall padding will be increased to the maximum level to provide additional safety for students.
 - Acoustical treatment will absorb noise in the gym, allowing for better communication ability, benefiting teacher/student communication as well as quality of musical performances.
- **Two level storage room addition at Gymnasium**
 - Storage room will allow for accessible storage of lunch tables as well as stage props.
- **New windows, doors and furnishings where needed**
- **New clay roof tiles on vestibules at front of building**
- **Improved and increased security (cameras, door card readers)**
- **Upgraded and enhanced technology (see technology enhancement link)**
- **New Energy Management System**
 - Web based energy management system will ensure an optimum learning environment for our students at the most efficient utilization of energy resources possible.

Lakeside Elementary:

- **Two additional classrooms**
 - New classrooms will be located in the northwest corner of the building. Classrooms will be built to accommodate all elementary grade levels to provide maximum flexibility. In addition, new bathrooms will be built to service the wings in the northwest corner of the building.
- **Air conditioning in all academic areas**

- **Gymnasium upgrades (mobile bleachers, wall padding, acoustical treatment)**
 - Three sections of mobile bleachers will be added to provide better seating for performances held in the gym as well as limited seating for athletic events held in the gym.
 - Wall padding will be increased to the maximum level to provide additional safety for students.
 - Acoustical treatment will absorb noise in the gym, allowing for better communication ability, benefiting teacher/student communication as well as quality of musical performances.
- **Two level storage room addition at Gymnasium**
 - Storage room will allow for accessible storage of lunch tables as well as stage props.
- **Improved and increased security (cameras, door card readers)**
- **Upgraded and enhanced technology (see technology enhancement link)**
- **New Energy Management System**
 - Web based energy management system will ensure an optimum learning environment for our students at the most efficient utilization of energy resources possible.

Wealthy Elementary:

- **Pioneer Auditorium Improvements**
 - New lighting, sound controls, including new sound/light control area on lower level
 - Renovation of interior to restore original look
 - Refurbished seating in the lower level
 - Renovation of lobby, including enhancement of restroom facilities.
 - Renovated lighting and pavement on immediate exterior of the auditorium. Lighting will be renovated to current “historical” look.
- **Air conditioning in all academic areas**
- **Gymnasium upgrades (new wood floor, increased wall padding)**
 - New wood floor will replace current wood floor, which is the original gym floor.
 - Wall padding will be increased to the maximum level to provide additional safety for students.
- **Renovate Science Lab and storage rooms**
- **Renovation and replacement of base and wall cabinetry in classrooms**
- **New doors, windows and furnishings where needed**
- **Improved and increased security (cameras, door card readers)**
- **Upgraded and enhanced technology (see technology enhancement link)**
- **New Energy Management System**
 - Web based energy management system will ensure an optimum learning environment for our students at the most efficient utilization of energy resources possible.

Middle School:

- **Air conditioning for all academic areas**
- **Gymnasium upgrades**
 - New telescopic bleacher system (seating capacity of 700)
 - Wall padding will be increased to the maximum level to provide additional safety for students and athletes.
 - New gym divider curtains
 - New fluorescent lighting, which will provide better lighting at a lower energy usage level.
- **Roof replacement over front corridor**
- **New doors, windows and furnishings where needed**
- **Emergency generator to maintain district technology hub during power outages.**
- **Blinds for cafeteria to increase flexibility of use for the cafeteria.**
- **Blinds and ceiling fans in media center to improve learning environment**
- **Renovation of main office and guidance office.**
- **Improved and increased security (cameras, door card readers)**
- **Upgraded and enhanced technology (see technology enhancement link)**
- **New Energy Management System**
 - Web based energy management system will ensure an optimum learning environment for our students at the most efficient utilization of energy resources possible.

High School:

- **Air conditioning expansion to all academic areas**
- **Gymnasium upgrades**
 - New telescopic bleacher system with video gallery (seating capacity of 1800)
 - Wall padding will be increased to the maximum level to provide additional safety for students and athletes.
 - New gym divider curtains
 - New fluorescent lighting, which will provide better lighting at a lower energy usage level.
- **Replacement of senior parking lot and new service drive from Lake Drive.**
- **Creation of an additional science lab along with renovation of existing science labs.**
- **Renovation of Sculpture lab at Art room.**
- **Renovation of locker rooms**
- **Renovation & replacement of doors and door hardware**
- **Improved and increased security (cameras, door card readers)**

- **Upgraded and enhanced technology (see technology enhancement link)**
- **New Energy Management System**
 - Web based energy management system will ensure an optimum learning environment for our students at the most efficient utilization of energy resources possible.