

Ascension Parish School Board
2009 Infrastructure & Capital Improvements

- SUMMARY OF PROJECTS -

Date of Report

July 7, 2009

***APPROVED BY THE SCHOOL BOARD ON JULY 21, 2009**

Ascension Alt. - Marchand Voc.

- Additional Classroom Space / Administration Area Improvements = **\$760,000**
- Remodel existing admin area into new multi-classroom space
- New administrative building
- Restroom Renovations = **\$200,000**
- New flooring, wall coverings, ceilings and partitions in existing restrooms
- Electrical Upgrade = **\$160,000**
- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements
- School Total = **\$1,120,000**

Ascension Headstart, Donaldsonville

- Remodel Interior Hallways = **\$190,000**
- Eliminate existing glass panels to reduce classroom noise and improve air conditioning
- Electrical Upgrade = **\$110,000**
- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements
- School Total = **\$300,000**

Donaldsonville High

- Build New Library = **\$1,500,000**
- Restroom Renovations = **\$800,000**
- Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in existing restrooms
- Band Room Renovations = **\$150,000**
- New Flooring in Main Building = **\$190,000**
- Electrical Upgrade = **\$390,000**
- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements
- School Total = **\$3,030,000**

Donaldsonville Primary

- Build New Classroom Addition = **\$1,700,000**
- Bus Drop-off Canopy = **\$300,000**
- Remove Temporary Classrooms = **\$120,000**

- Electrical Upgrade = **\$120,000**

- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements

- School Total = **\$2,240,000**

Dutchtown Middle

- Build New Library & Expand Cafeteria = **\$4,300,000**

- To include additional serving line and seating/dining space

- Build New Classroom Addition = **\$2,000,000**

- With removal of temporary classrooms

- Addition and Renovation to Existing Gym = **\$1,400,000**

- To includes restrooms and seating

- Drainage Improvements = **\$270,000**

- Improvements and additions to campus drainage system to eliminate flooding and standing water

- Electrical Upgrades = **\$1,983,000**

- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements; upgrades to include

- Several buildings and gymnasium

- Replace existing overhead electrical power equipment with underground equipment to numerous buildings

- School Total = **\$9,953,000**

Dutchtown Primary

- Concrete Paving & Canopy Renovations = **\$580,000**

- To include new pavement, canopies and student loading in front and rear parking areas

- Restroom Renovations = **\$330,000**

- Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in existing restrooms

- School Total = **\$910,000**

East Ascension High

- Build New Classroom Addition = **\$7,000,000**

- The multi-classroom addition includes science laboratories and expansion of common area

- Restroom Renovations = **\$540,000**

- Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in existing restrooms

- Electrical Upgrades = **\$290,000**

- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements

- School Total = **\$7,830,000**

G.W. Carver Primary

- Construct New School = **\$16,000,000**

- Cost to upgrade existing campus, which dates to 1956, has been determined by professional architects and engineers to be equal to or greater than the cost of building a new facility.

- Existing school facility issues include: recent mold remediation, poor drainage due to building elevations, outdated air conditioning, and multiple buildings in need of total replacement.

Galvez Middle

- Additional Classroom Space /

 - Administration Area Improvements = **\$2,600,000**

- Remodel existing admin area into new multi-classroom space

- New administrative building

- Restroom Renovations = **\$660,000**

- Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in existing restrooms

- Improve handicap accessibility

- Improve Campus Parking and Traffic Flow = **\$460,000**

- Reorient and relocate current athletic facilities to accommodate improvements to parking and overall campus traffic flow.

- Electrical Upgrades = **\$274,000**

- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements

- Electrical upgrades to include classrooms, gym and band room.

- Replacement of Existing Fence = **\$56,000**

- Improve campus appearance by updating perimeter fencing

- School Total = **\$4,050,000**

Galvez Primary

- Restroom Renovations = **\$1,100,000**

- Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in all existing restrooms

- Improve all restroom ventilation systems

- Electrical Upgrades = **\$530,000**

- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements

- School Total = **\$1,630,000**

Gonzales Middle

- New School Entry and Facelift = **\$1,600,000**

- Update and modernize school appearance as well as improve energy efficiency of school's exterior walls.

- Restroom Renovations = **\$1,000,000**

- Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in all existing restrooms
- Improve handicap accessibility
- Gymnasium Upgrades = **\$720,000**
- Replace bleachers and lockers, renovate restrooms
- Electrical Upgrades = **\$560,000**
- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements
- New Storage Building = **\$150,000**
- Replacement of Existing Fence = **\$110,000**
- Improve campus appearance by updating perimeter fencing
- School Total = **\$4,140,000**

Gonzales Primary

- Build New Classroom Addition = **\$9,200,000**
- Build a multi classroom addition to replace most existing classroom buildings which have been determined by professional architects and engineers to be in need of total replacement.

Lake Elementary

- Drainage Improvements = **\$150,000**
- Improvements and additions to campus drainage system to eliminate flooding and standing water
- Expand Library = **\$560,000**
- Expand Kitchen = **\$450,000**
- Provide an additional serving line.
- School Total = **\$1,160,000**

Lowery Primary & Intermediate

- Parking & Canopy Expansions = **\$270,000**
- To include new school signage
- Exterior Painting = **\$320,000**
- To include painting exterior stucco walls and trim.
- Electrical Upgrades = **\$260,000**
- Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements
- School Total = **\$850,000**

Oak Grove Primary

- Expand Administration Office = **\$170,000**
- Create new office space by expanding into existing storage areas and relocate storage areas.
- Electrical Upgrades = **\$350,000**

-Addition and/or upgrades to outdated existing electrical equipment in order to increase electrical infrastructure and accommodate new technology requirements

•School Total = **\$520,000**

Prairieville Middle

•Major Campus Overall = **\$15,000,000**

-Nearly every building will be replaced on the current site, and the campus will be reoriented to ease bus and car pool traffic.

-The existing buildings being replaced have been determined by professional architects and engineers to be in need of total replacement.

St. Amant High

•Build New Multi Classroom Addition = **\$5,200,000**

•Restroom Renovations = **\$1,000,000**

-Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in existing restrooms.

•Electrical Upgrades = **\$1,103,000**

-Addition and/or upgrades to outdated existing electrical equipment throughout the campus in order to increase electrical infrastructure and accommodate new technology requirements.

-Electrical upgrade to include Wood Shop.

•School Total = **\$7,303,000**

St. Amant Middle

•Restroom Renovations & Additions = **\$1,400,000**

-Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in existing restrooms

-Build new student restroom addition

•Gymnasium Upgrades = **\$780,000**

-Replace bleachers, ceiling, windows and sound attenuation, and paint interior walls.

•Electrical Upgrades = **\$1,265,000**

-Addition and/or upgrades to outdated existing electrical equipment throughout the campus in order to increase electrical infrastructure and accommodate new technology requirements.

•Includes replacement of existing overhead electrical power equipment with underground equipment to numerous buildings.

•School Total = **\$3,445,000**

St. Amant Primary

•Restroom Renovations & Additions = **\$1,180,000**

-Replace existing flooring, wall coverings, ceilings, lighting, partitions and accessories in existing restrooms

-Build new student restroom addition

-Includes renovation to staff restrooms

- New School Entry Canopy = **\$96,000**
- School Total = **\$1,276,000**

Technology Infrastructure

- New Data Center = **\$370,000**
- Technology Infrastructure = **\$2,500,000**
- Data network infrastructure upgrade to support wireless school campuses for district-wide 1 computer to 1 student ratio.
- Item Total = **\$2,870,000**

Security Infrastructure

- Security Infrastructure = **\$2,500,000**
- The installation of a system-wide security infrastructure to include cabling, connections, security cameras, controlled entry, etc. for school campuses across the district.

Storm Impact Overrun

- Storm Impact Overrun = **\$4,673,000**
- Unforeseen construction cost increases on the 2005 bond issue projects due to Hurricanes Katrina, Rita, Gustav and Ike.

Infrastructure & Capital Improvements

Total Cost of Projects
\$100,000,000

**The total cost shown for each project includes architect/engineer fees, construction costs, permit fees, testing services, and contingency funds for unforeseen conditions. Construction costs may include estimated annual increases which are based on when the project is expected to be built.*