Here you can find a summary of some of the projects designed, executed and/or supervised by the physical plant department:

2007

- Asphalting works for parking area – Ain Aar
- Install new guard house – Ain Aar
- Install steel fire escape stairs – Rockefeller Hall.
- Install glass curtains all around building façade – Reynold’s Hall.
- Install exhaust and ducting system for the chemistry lab – Rockefeller.
- Rehabilitate Issam Fares Hall – Reynold’s Hall
- Install external handrails on stairs and walls to improve safety on campus.
- Install CCTV around Ras Beirut and Ain Aar campuses.
- Install cover for the basket ball court at lower campus.
- Install football field lighting.
- Install prefab rooms for Sage Hall.

2008

- Rehabilitate the art room at Reynold’s Hall
- Upholster all columns and poles with leather padding at preschool and elementary playgrounds – Ras Beirut.
- Supply and installation of new toilet unit at elementary – Ain Aar.
- Central UPS installation and network cabling at preschool – Ain Aar.
- Rehabilitate the chemistry lab with complete new design – Sage Hall.
- Rehabilitate the technology lab with complete new design – Sage Hall.
- Rehabilitate Thomson Hall entrance.
- Upgrade and enlarge the main electrical panels for all buildings.
- Install additional CCTV around Ras Beirut and Ain Aar campuses.
- Upgrade the football field with new 6m height fence.

2009

- Add extra 3 unit toilets in the 1st floor of the elementary building at Ain Aar.
- Fabricate 80 units lockers for the elementary teachers’ lounge at Ain Aar.
- Add extra emergency lights inside preschool building to increase in the safety measures.
- Convert a classroom into a computer lab and provide a separate entrance for the other computer lab at elementary school at Ras Beirut.
- Install A/C split units (qty: 14) for preschool classrooms at Ras Beirut.
- Remodel the front office with a new counter office desks, new vinyl and painting.
- Remodel the book store with complete new design.
- Modify the elevators at Reynold’s Hall to confirm with the international safety code.
- Enlarge the existing rain water sum pit with two interchanging pumps and a new sum pit for Reynold’s Hall.
- Install an automatic control panel with a start/off timer for A/C units at Sage Hall to increase the energy saving measures.
• Convert the toilets at fourth floor – Sage Hall into a classroom with a capacity of 22 students.
• Rehabilitate the snack bar with complete new design.
• Rehabilitate the business office.
• Repair roof of Rockefeller Hall by dismantling bricks, plastering, waterproofing, repair bricks, and reinstall bricks.
• Rehabilitate Imad Taher Auditorium and install new professional audio and lighting systems, new carpet, painting, and repair the central A/C units.
• Modify the ventilation system at the Chemistry Lab at Rockefeller Hall to confirm with ASHRAE standards.
• Install CCTV system in the corridors of all floors of Rockefeller Hall.
• Install an automatic control panel with a start/off timer for A/C units at Rockefeller Hall to increase the energy saving measures.
• Continuously rehabilitate foreign hire apartments.
• Repair stone wall at Martin House garden.
• Rehabilitate guard booth at main gate – Ras Beirut

2010

• Rehabilitate the infirmary with complete new design.
• Set up the international day opening event
• Upgrade the telephone system at Ras Beirut and Ain Aar to IP based with provisions for full VoIP system.
• Upgrade the playground at preschool (Ras Beirut and Ain Aar) with international standards of rubber protection system.
• Change outdoor general waste trash bins for Ras Beirut and Ain Aar campuses.
• Install A/C units (total capacity 90,000 BTU) for the room used for teachers’ meeting room and students’ gym arena at Ain Aar.
• Continuously rehabilitate foreign hire apartments.
• Upholster all columns and poles with leather padding at preschool indoor playgrounds – Ain Aar.