CONSTRUCTION NOTICE

PROJECT NAME: Site Lighting

1. THERE ARE FIVE INTERIOR PATHWAYS ON CAMPUS SELECTED TO BE PART OF THIS PROJECT TO INCREASE LUMINATION OF THE INTERIOR PATHWAYS TO INCREASE CAMPUS SECURITY AND PROMOTE A HEALTHIER LEARNING ENVIRONMENT ON CAMPUS.

2. PATHWAY 1:
   MOUNT ONE (1) LIGHT AT 10’ ABOVE GRADE AT SOUTH/EAST CORNER OF WOMANS LOCKER ROOM
   MOUNT ONE (1) LIGHT AT 15’ ABOVE GRADE ON TWO EXISTING POOL LIGHTING POLES

3. PATHWAY 2:
   BUSINESS EDUCATION BLDG., MOUNT SIX (6) LIGHTS AT 15’ ABOVE GRADE ON EAST SIDE OF BLDG.

4. PATHWAY 3:
   GENERAL EDUCATION BLDG., MOUNT TWO (2) LIGHTS AT 15’ ABOVE GRADE ON NORTH SIDE OF BLDG.

5. PATHWAY 4:
   GENERAL EDUCATION BLDG., MOUNT ONE (1) LIGHT AT 11’ ABOVE GRADE ON SOUTH/EAST SIDE CORNER OF BLDG.

6. PATHWAY 5:
   MAIN GYM, MOUNT SIX (6) LIGHTS AT 11’ ABOVE GRADE ON NORTH SIDE OF BLDG.

SCHEDULE: Start: June 1, 2015
Completion: July 23, 2015

PROJECT CONTACT: Gilbane Building Company
Ed Fregoso
(408) 307-8698 Cell (408) 298-2181 ext.3292 Office
efregoso@gilbaneco.com
PROJECT NAME: GE HVAC Upgrades Project

1. REPLACE 30 FAN COIL UNITS IN THE 1ST AND 2ND FLOOR CLASSROOMS OF THE GENERAL EDUCATION (GE) BUILDING. THESE UNITS SHALL HAVE SEPARATE HEATING AND COOLING COILS, IN ORDER TO SUPPORT THE POTENTIAL UPGRADE OF THE EXISTING 2 PIPE SYSTEM TO A 4 PIPE SYSTEM. THE COOLING COIL OF THE NEW FAN COIL UNIT SHALL BE USED FOR CONNECTION TO <E> 2 PIPE SYSTEM.

2. RECONNECT THE NEW FAN COILS BACK TO THE <E> THERMOSTATS, OCCUPANCY SENSORS AND ACTUATED DAMPERS. ALL UNIT SCHEDULING AND CONTROL POINTS SHALL REMAIN THE SAME.

3. REPLACE THE <E> THREE WAY ‘CHANGEOVER VALVES’, LOCATED IN GE-102. REPLACEMENT SHALL INCLUDE REMOVAL OF THE TWO (2) THREE-WAY VALVES AND INSTALLATION OF A TOTAL OF FOUR (4) ACTUATED BUTTERFLY VALVES ON THE CHW AND HW SUPPLY AND RETURN LINES.

4. INSTALL EXHAUST FAN IN GE 119A. FAN SHALL BE CONTROLLED BY THERMOSTAT.

5. INSTALL SPLIT SYSTEM AIR CONDITIONING UNITS IN THE FOLLOWING TELECOM ROOMS, LOCATED THROUGHOUT CAMPUS:
   a. BUSINESS B119
   b. LRC 114
   c. STUDENT SERVICES 1ST FLOOR TELECOM ROOM

6. INSTALL AN EXHAUST FAN AND ACTUATED DAMPER AS A MODIFICATION TO THE <E> ECONOMIZER FOR THE ROOFTOP AIR CONDITIONING UNIT ON THE TECHNOLOGY CENTER. THE EXHAUST FAN DUCTWORK SHALL BE CONNECTED TO THE <E> RETURN DUCTWORK.

7. INSTALL A NEW 5 W TRANSMITTER FOR THE PRIMEX CLOCK SYSTEM ON THE HIGH POINT OF THE MULTIDISCIPLINARY ARTS BUILDING. RETROFIT THE FOUR (4) <E> 1 W TRANSMITTERS WITH A REPEATER ANTENNAE. AFTER THE 5 W TRANSMITTER HAS BEEN INSTALLED, PERFORM A SIGNAL ANALYSIS CAMPUS WIDE AND PROVIDE A WRITTEN REPORT DOCUMENTING ANY AREAS WITH LOW SIGNALS.

SCHEDULE:

Start: June 10, 2015  
Completion: September 1, 2015

PROJECT CONTACT: Gilbane Building Company  
Tabitha M. Williams  
(408) 461-0822 Cell    (408) 288-3192 Office  
twilliam@gilbaneco.com

Note: Contractor will use cones, caution tape and construction signage to close off areas being work in each day.
CONSTRUCTION NOTICE

PROJECT NAME:  Utilities Infrastructure Upgrades II

This project will consist of the installation of utilities that will support the upcoming new gymnasium as well as a future modernization of the existing Jaguar gym. Utilities to be upgraded include,

- Relocation of water service to the existing chiller plant
- Installation of new fire and water services for the new gymnasium
- Relocation of electrical services outside the student services building
- Installation of hydronic lines for the upcoming Jaguar gym remodel

Please refer to the attached phasing and access plans detailing areas that will need to be fenced off for the duration of construction.

SCHEDULE:

Start:  June 25, 2015
Completion:  August 28, 2015

PROJECT CONTACT:

Gilbane Building Company
Mantas Juska
408-931-4713
mjuska@gilbaneco.com
CONSTRUCTION NOTICE

PROJECT NAME: IRONWORKERS TRAINING CENTER PROJECT

1. INSTALL NEW POWER DISTRIBUTION TO BUILDING 200 TO ALLOW FOR NEW IRONWORKERS TRAINING CENTER. WORKS TO INCLUDE INSTALLATION OF NEW BREAKER IN <E> PANEL, NEW PANEL & NEW TRANSFORMER ON NEW CONCRETE SLAB.

2. RELOCATE <E> SERVICES IN ROOM 207-L TO ALLOW INSTALLATION OF TWENTY (20) WELDING BOOTHS & INSTALL NEW MECHANICAL SERVICES & EQUIPMENT FOR WELDING FUME EXTRACTION SYSTEM.

3. REFURBISH ROOM 206-L TO CREATE A CLASSROOM INCLUDING IN-FILL WALL, CREATE NEW DOOR OPENING, NEW FLOORING & CEILING TILES. ENCLOSE <E> FURNACE & INSTALL TWO (2) NEW SPLIT SYSTEM AIR CONDITIONING UNITS. INSTALL WHITEBOARD(S), PROJECTOR SCREEN(S) & NEW PROJECTOR(S). INSTALLATION OF TABLES & CHAIRS.

4. REFURBISH ROOM 206 TO CREATE NEW WORK EXPERIENCE OFFICE INCLUDING IN-FILL WALL, REPLACE WALL SHEETING & INSULATE, NEW FLOORING & CEILING. REPLACE GLAZING TO ENTRANCE. INSTALL NEW SPLIT SYSTEM AIR CONDITIONING UNIT. INSTALLATION OF MODULAR FURNITURE & EQUIPMENT.

5. INSTALL NEW ENCLOSED CONCRETE SLAB TO WEST OF BUILDING 200 TO HOUSE SPLIT SYSTEM CONDENSER UNITS.

6. INSTALL NEW 8’-00” HIGH SLATTED CHAIN LINK FENCE & GATE BETWEEN BUILDING 200 & BUILDING 300 TO CREATE A STEEL ASSEMBLY AREA.

7. REPLACE EXISTING FLATWORK CONCRETE TO SOUTH SIDE OF BUILDING 100 & BUILDING 200.

SCHEDULE:
Start: June 23, 2015
Completion: August 30, 2015

PROJECT CONTACT:
Gilbane Building Company
Mantas Juska
Cell: (408) 931-4713
Office: (408) 288-3193
Email: m juska@gilbaneco.com
Install "DETOUR" Signs

Temp Sign "Construction Traffic 10 MPH"

Fencing shall be placed outside of building 300 canopy footprint

Temp Stop Sign

Construction Fencing, for Contractor Lay-down Area

Temp Stop Sign QTY 2

Construction Access Road
CONSTRUCTION NOTICE

PROJECT NAME: Pathway / Parking Improvements

1. THE SOUTH PARKING LOT WILL UNDERGO CONSTRUCTION OF WHICH THE MAJOR SCOPE OF WORK IS TO IMPROVE: TRAFFIC FLOW, LOADING AND UNLOADING OPERATIONS, INCREASE PARKING SPACE CAPACITY, PROVIDE ADA ACCESSIBLE PARKING AND IMPROVE SITE SAFETY.

2. PARKING LOT IMPROVEMENTS: INCLUSIVE OF ASPHALT PATCHING, UNIMPROVED AREA REQUIRING NEW PAVING, SEALING ON ENTIRE AREA, RE-STRIPING OF ENTIRE AREA AND SIGNAGE REPAIR / REPLACEMENT.

3. PARKING LOT ENTRANCE FROM BASCOM AVE. – KINGMAN AVE.: SEALING OF ROADWAY, CURBS RE-PAINTED, NEW RAISED MEDIAN TRAFFIC DIVIDER WITH ROLLED CURB AND PAVERS AT ENTRANCE TO PARKING LOT.

4. ROTUNDA - EXIT TO BASCOM AVE.: CONSTRUCT RAISED MEDIAN TRAFFIC DIVIDER WITH ROLLED CURB AND PAVERS – ENHANCED SAFETY AND TRAFFIC FLOW DESIGN.

5. NEW CONCRETE WALKWAY SLAB:
   - ADJACENT TO EAST SIDE OF BLDGS. (100, 200, 300)
   - SOUTH/EAST AREA OF BUSINESS BLDG.
   - WEST SIDE OF DRAMA BLDG.
   - SOUTH SIDE OF TECHNOLOGY CENTER

6. NEW CONCRETE TRAFFIC SLAB:
   SAFE PEDESTRIAN AND VEHICLE PATHWAY

SCHEDULE:

Start: June 29, 2015
Completion: August 14, 2015

PROJECT CONTACT:
Gilbane Building Company
Ed Fregoso
(408) 307-8698 Cell   (408) 298-2181 ext.3292 Office
efregoso@gilbaneco.com
Concrete Replacement

Parking Lot Improvement Area Phase I

Parking Lot Improvement Area Phase II

New Rotunda

New Parking Pavement Area

Facilities Yard