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PHASE 1 FIRE PROTECTION NOTES:
1. PROVIDE FIRE ALARM SYSTEM TO OPERATE DURING CONSTRUCTION. FIRE ALARM WORK TO BE COORDINATED WITH BUILDING OPERATION AND OCCUPIED DURING PHASE 1 TO LIMIT DISRUPTION TO PHASE 1 OCCUPANTS.
2. FIRE PUMP INSTALLATION AND CONNECTION TO SITE SYSTEM TO BE COMPLETE AT THE END OF PHASE 1A.
3. NEW STORM AND SANITARY PIPING TO BE COORDINATED WITH BUILDING OPERATION AND OCCUPIED AFTER THE COMPLETION OF PHASE 0 - 1, AND AFTER NEW PERMANENT FEED AND NETWORK EQUIPMENT.
4. NEW HW SERVICE ACTIVE TO AH-1 WITH TEMP. HWR TO PLANT.
5. SPRINKLER SYSTEM TO BE OPERATIONAL IN PHASED AREAS PRIOR TO SCHEDULED OCCUPANCY.

PHASE 2, AND PHASE 3 OF CONSTRUCTION.

PHASE 2 PLUMBING NOTES:
1. DOMESTIC WATER SYSTEM TO REMAIN IN OPERATION TO SERVE ALL OCCUPIED AREAS DURING PHASE 1.
2. ALL SANITARY AND STORM LINES CONNECTED TO OPERATING FIXTURES OR DRAINS TO REMAIN IN SERVICE.
3. NEW STORM AND SANITARY PIPING TO BE COORDINATED WITH BUILDING OPERATION AND OCCUPIED AFTER THE COMPLETION OF PHASE 0 - 1, AND AFTER NEW PERMANENT FEED AND NETWORK EQUIPMENT.

PHASE 3.

PHASE 3.

PHASE 0 ELECTRICAL NOTES:
1. PROVIDE NEW BREAKERS AS REQUIRED. PROVIDE DISCONNECT SWITCHES AND CIRCUITS SIZED FOR EQUIPMENT.
2. ADDITIONAL BREAKERS TO BE INSTALLED AS REQUIRED TO SUPPORT KITCHEN, SERVERY, AND DINING AREAS.
3. PROVIDE PLUG CONNECTORS TO OWS.
4. PROVIDE BREAKERS TO SUPPORT PARTITION WALLS INDICATED ON PLAN.
5. CUTOVER WITH OWNER.

PHASE 1 ELECTRICAL NOTES:
1. PROVIDE WALL OUTLETS IN OFFICES AND MEETING AREAS.
2. PROVIDE WALL OUTLETS IN ATRIUMS.
3. PROVIDE WALL OUTLETS IN HALLWAYS.
4. PROVIDE WALL OUTLETS IN MECHANICAL ROOMS.
5. PROVIDE WALL OUTLETS IN STORAGE AREAS.

PHASE 1.

PHASE 1.

PHASE 1 ELECTRICAL GENERAL NOTES:
1. GENERAL: PROVIDE ELECTRICAL SERVICE TO EACH PHASED AREA IN SERVICE TO SUPPORT OPERATING AREAS.
2. PROVIDE ADDITIONAL BREAKERS TO BE INSTALLED IN MONITOR ROOM.
3. PROVIDE BREAKERS FOR MECHANICAL ROOM.
4. PROVIDE BREAKERS FOR SERVERY AND DINING AREAS.
5. PROVIDE BREAKERS FOR KITCHEN AREAS.

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PHASE 1.
Phase 0 Campus Cable Routing Diagram

Scale: 1/16" = 1'-0"
T402

Callbox Mounting Detail
Scale: No Scale

Floorbox on Grade

Cable Mounting and Transition Detail
Scale: No Scale

Timeclock Mounting Detail
Scale: No Scale

Outdoor Security Camera
Mounting and Cabling Detail
Scale: No Scale

Telecommunications
Installation Details - Part 2

Door Access Control Detail
Scale: No Scale

Door Access Control Equipment Panels Typical Detail
Scale: No Scale

Door Access Control Wall Field Layout - Controllers & Power Supplies
Scale: No Scale

Reference: Only

Table of Contents

1. Brower Student Center
2. Additions & Renovations

The College of New Jersey
2000 Pennington Rd
Ewing Township, NJ 08618

Structural Engineer
Harrison-Hamnett, P.C.
40 Knowles Street
Pennington, NJ 08534

Civil Engineer
Langan Engineering
619 River Drive Center 1
Elmwood Park, NJ 07407

Audio / IT / Acoustics
Marshall-KMK Acoustics, Ltd.
5 Covey Place
Monroeville, NJ 08343

Food Service
Ricca Newmark Design
156 Norwell Avenue
Norwell, MA 02061

MEP Engineers
R.G. Vanderweil Engineers, LLP
101 Grovers Mill Road
Suite 301
Lawrenceville, NJ 08648

KSS Architects LLP
Public Ledger Building, Suite 944
150 S. Independence Mall West
Philadelphia, PA 19106

Pamela Rew NJ 21AI-01537000
02/04/2015
Addendum 2

No. Date Description

1 02/04/2015 Addendum 2

Project No.
Issued
Scale:

21931
01/15/2015
As Noted