1. REFER TO A600 FOR PARTITION SCHEDULE AND DETAILS
2. REFER TO A602 FOR DOOR, FRAME AND INTERIOR WINDOW DETAILS
3. REFER TO INTERIOR ELEVATIONS AND ENLARGED PLANS FOR ADDITIONAL TAGS NOT SHOWN IN A100 PLANS.
4. REFER TO S500 FOR STRUCTURAL DETAILS
5. REFER TO CONTROL PLANS FOR SLAB EDGES, DEPRESSIONS AND OPENING LOCATIONS.
6. PROVIDE CONCEALED SUPPORT ABOVE CEILINGS FOR CEILING MOUNTED EQUIPMENT, SPECIALTY LIGHTING, ETC. INCLUDING OWNER FURNISHED EQUIPMENT. REFER TO ALL DISCIPLINES DRAWINGS FOR EQUIPMENT, ACCESSORIES AND OTHER CEILING MOUNTED ITEMS
7. PROVIDE CONCEALED BLKG. WITHIN PARTITIONS AT ALL WALL-MOUNTED ITEMS, INCLUDING BUT NOT LIMITED TO TOILET ACCESSORIES AND EQUIPMENT PROVIDED BY OWNER. REFER TO ALL DISCIPLINE'S DRAWINGS FOR EQUIPMENT, ACCESSORIES AND OTHER ITEMS THAT ARE WALL MOUNTED.
8. SEE QL PLANS FOR FURNITURE AND EQUIPMENT LAYOUTS IN TEACHING LAB ROOMS
9. ALL CORRIDOR SIDE WALLS IN 1C2 (EXISTING BLISS HALL) AND INTERIOR WALLS OF ROOMS 120 & 180 SHALL HAVE HIGH-IMPACT GWB
10. REFER TO A301 FOR EXTERIOR SYSTEM ABBREVIATION DESCRIPTIONS

FLOOR PLAN
GENERAL NOTES
SCALE: 1/4" = 1'-0"

EXISTING BLDG
ADDITION
KINGSTON, RI
PROJECT NO: KC.G.ENGR.2017.001

FLOOR PLAN
1/4" = 1'-0"

LOW ROOF PLAN
EXISTING ROOF TO REMAIN AND WALKWAY PADS

NEW ROOFING

EXISTING GUTTER TO REMAIN

MECHANICAL SCREENWALL BELOW

A301

PATCH SHEATHING AND SLATE SHINGLES AT EXISTING PENETRATION

REPAIR DAMAGED SLATE SHINGLES AT DORMER HIPS

NEW PIPE PENETRATION; REFER SEE DETAIL 9/A540 AND MECHANICAL DWGS

PATCH SHEATHING AND SLATE SHINGLES AT EXISTING PENETRATION

PATCH SHEATHING AND SLATE SHINGLES AT REMOVED DORMER

REPAIR DAMAGED GUTTER AND FASCIA

1. REFER TO A600 FOR PARTITION SCHEDULE AND DETAILS
2. REFER TO A602 FOR DOOR, FRAME AND INTERIOR WINDOW DETAILS
3. REFER TO INTERIOR ELEVATIONS AND ENLARGED PLANS FOR ADDITIONAL TAGS NOT SHOWN IN A100 PLANS.
4. REFER TO S500 FOR STRUCTURAL DETAILS
5. REFER TO CONTROL PLANS FOR SLAB EDGES, DEPRESSIONS AND OPENING LOCATIONS.
6. PROVIDE CONCEALED SUPPORT ABOVE CEILINGS FOR CEILING MOUNTED EQUIPMENT, SPECIALTY LIGHTING, ETC. INCLUDING OWNER FURNISHED EQUIPMENT. REFER TO ALL DISCIPLINES DRAWINGS FOR EQUIPMENT, ACCESSORIES AND OTHER CEILING MOUNTED ITEMS
7. PROVIDE CONCEALED BLKG. WITHIN PARTITIONS AT ALL WALL-MOUNTED ITEMS, INCLUDING BUT NOT LIMITED TO TOILET ACCESSORIES AND EQUIPMENT PROVIDED BY OWNER. REFER TO ALL DISCIPLINE'S DRAWINGS FOR EQUIPMENT, ACCESSORIES AND OTHER ITEMS THAT ARE WALL MOUNTED.
8. SEE QL PLANS FOR FURNITURE AND EQUIPMENT LAYOUTS IN TEACHING LAB ROOMS
9. ALL CORRIDOR SIDE WALLS IN 1C2 (EXISTING BLISS HALL) AND INTERIOR WALLS OF ROOMS 120 & 180 SHALL HAVE HIGH-IMPACT GWB

10. REFER TO A301 FOR EXTERIOR SYSTEM ABBREVIATION DESCRIPTIONS
ASSOCIATED TRIM, TYP.

DURING WORK

PROTECT SIGNAGE

EAST, WEST & SOUTH

REPLACEMENT WINDOWS AT

SOFFIT, AND

PAINT EXISTING FASCIA,

BOOT; PAINTED BLACK

INSTALL NEW CAST IRON

SEE A301 ELEVATIONS

REFER TO E-DWGS

FIXTURE IN MASONRY;

EXTERIOR NOTES

A300

SIM

1C3.2

A540

1C2.2

SIM

6

EXISTING WINDOW OPENING

NEW DOOR SYSTEM AT

ENTRY LANDING

SECOND FLOOR

FOURTH FLOOR

THIRD FLOOR

FIRST FLOOR

RALPH R. BLISS HALL

ADDITION AND

RENOVATION

PROJECT NO: KC.G.ENGR.2017.001

ARCHITECTURE

D  R  A  W  I  N  G      I  S  S  U  E

CONSULTANTS:

PREPARATION OF THEIR REQUIRED SHOP DRAWINGS.

SUBCONTRACTORS FROM FULL RESPONSIBILITY FOR

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PROVIDE LOCKABLE BREAKERS
65k AIC
XXAT
XXAF
1P

3P
3P

INDUCTION HEATING
3P
12" = 1'-0"

MECHANICAL
1M3
OS
D
PE
B2

RESEARCH LAB
ASPHALT LAB
MECHANICAL
1M3

RESEARCH LAB
102
102

For additional general power plan notes, refer to sheet E100.
For drawing notes, abbreviations, mounting heights, and symbols, refer to sheet E001.

Areas shall be disconnected from their existing sources to allow for removal. All previously abandoned or obsolete conduit and wiring shall be removed in its entirety. Devices during demolition work and during transport to owner's designated location for storage. Avoid damage to salvaged equipment, fixtures and removed. Coordinate with owner the equipment and fixtures to be salvaged and update panelboard circuit directories for all panelboards affected by the work. Reroute where required to power existing devices to remain. Provide as-built maintenance of all active lighting & power circuits. Interrupt wiring and removal.

Except otherwise noted on architectural drawings, wiring and conduit shall be removed unless otherwise noted. Refer to Architectural drawings for areas of demolition. Existing lighting fixtures, controls, fire alarm, electrical devices, miscellaneous wiring devices, telephone/communication devices, exit lights, lighting fixtures, etc. mounted on partitions to be removed or concealed by new construction.

Seal all penetrations through floors, walls, ceilings, and roof where electrical components are removed and where the existing penetration is not used for the new installation. Repair damaged surfaces to match adjacent areas.

Seal all penetrations through floors, walls, ceilings, and roof where electrical components are removed and where the existing penetration is not used for the new installation. Repair damaged surfaces to match adjacent areas.

Review existing conditions prior to start of demolition and coordinate any power interruptions with owner's representative.

Perform all work in accordance with the electrical code, OSHA, pertinent NFPA codes, the rules and regulations of all local, state and federal authorities, and proper work practices as required by the jurisdiction having jurisdiction.

Remove all existing electrical equipment, fixtures, systems, conduit and wiring no longer needed.

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