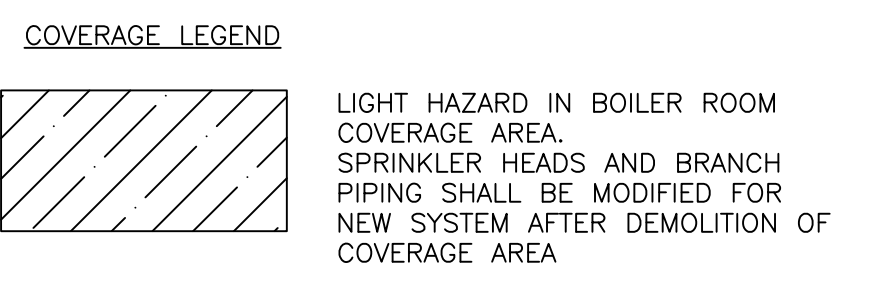
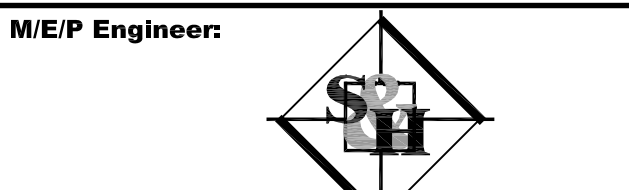


1 FIRE PROTECTION EQUIPMENT NEW WORK PLAN - BASEMENT- PART B
SCALE: 1/4"=1'0"



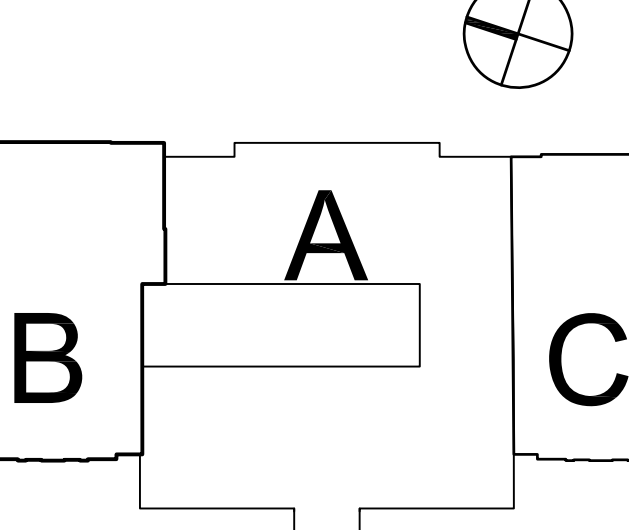
NEW WORK PLAN KEY NOTES:
① PROVIDE AND ROUTE FIRE PROTECTION SYSTEM VALVE DRAINS TO CLOSEST FLOOR DRAINS



SCHILLER AND HERSH ASSOCIATES, INC.
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Certificate of Authorization: 24GA28014000
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RICHARD L. DELP, PE
NEW JERSEY PROFESSIONAL
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KEY PLAN:



1 12/23/25 ADDENDUM 1
12/08/25 OUT TO BID
12/03/25 DCA Submission
No. Date Description
Revisions / Issues

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Richard D. Alderiso, AIA
NJ RA AI 15023, NY RA 027416, PA RA 405474

DO NOT SCALE. DRAWING MAY BE PRINTED AT REDUCED
SCALE. CONSULT WITH ARCHITECT FOR DIMENSIONS.

Client:
Rowan University
201 Mullica Hill Rd.
Glassboro, NJ 08028

Project:
Alterations to Facility Located at 202 Delsea Drive
BLOCK 29, LOT 412
202 Delsea Dr.
Glassboro, NJ 08028

Drawing Information:
Project No.: 25.024
Date: _____
Drawn By: JBM
Checked By: RLD
Sheet Name:
FP BASEMENT DEMO

Sheet No:

FP-100B
Sheet 0 of 000