

RCP GENERAL NOTES

- A. SEE ELECTRICAL PLAN FOR FIXTURE DESIGNATION AND SCHEDULE.
- B. ALL SWITCHES, ALARM DEVICES, AND OTHER DEVICES SHALL BE SET SO THAT ONE EDGE IS NEAR A DOOR OR WINDOW JAMB MAINTAINING A 2" CLEARANCE
- C. CONTRACTOR TO LOCATE ALL LIGHT FIXTURES, MECHANICAL, ELECTRICAL AND FIRE PROTECTION DEVICES AS INDICATED ON THE REFLECTED CEILING PLAN. COORDINATE AND NOTIFY ARCHITECT OF ANY DISCREPANCIES, CONFLICTS OR INCONSISTENCIES BETWEEN THE VARIOUS TRADE ELEMENTS.
- D. NEW AND EXISTING CEMENT BOARD AND GYP PRODUCTS ARE TO EXTEND TO B.O. STRUCTURE OR T.O. WALL TRACKS TO LIMIT INFESTATION PATHWAYS. WHERE AN EXISTING WALL IS TO REMAIN AND THE CEMENT BOARD OR GYP PRODUCT DOES NOT EXTEND TO B.O. STRUCTURE OR T.O. WALL TRACK, GO TO ADD A MATCHING WALL PANEL TO EXTEND TO B.O. STRUCTURE OR T.O. WALL TRACKS TO LIMIT INFESTATION PATHWAYS.

RCP LEGEND

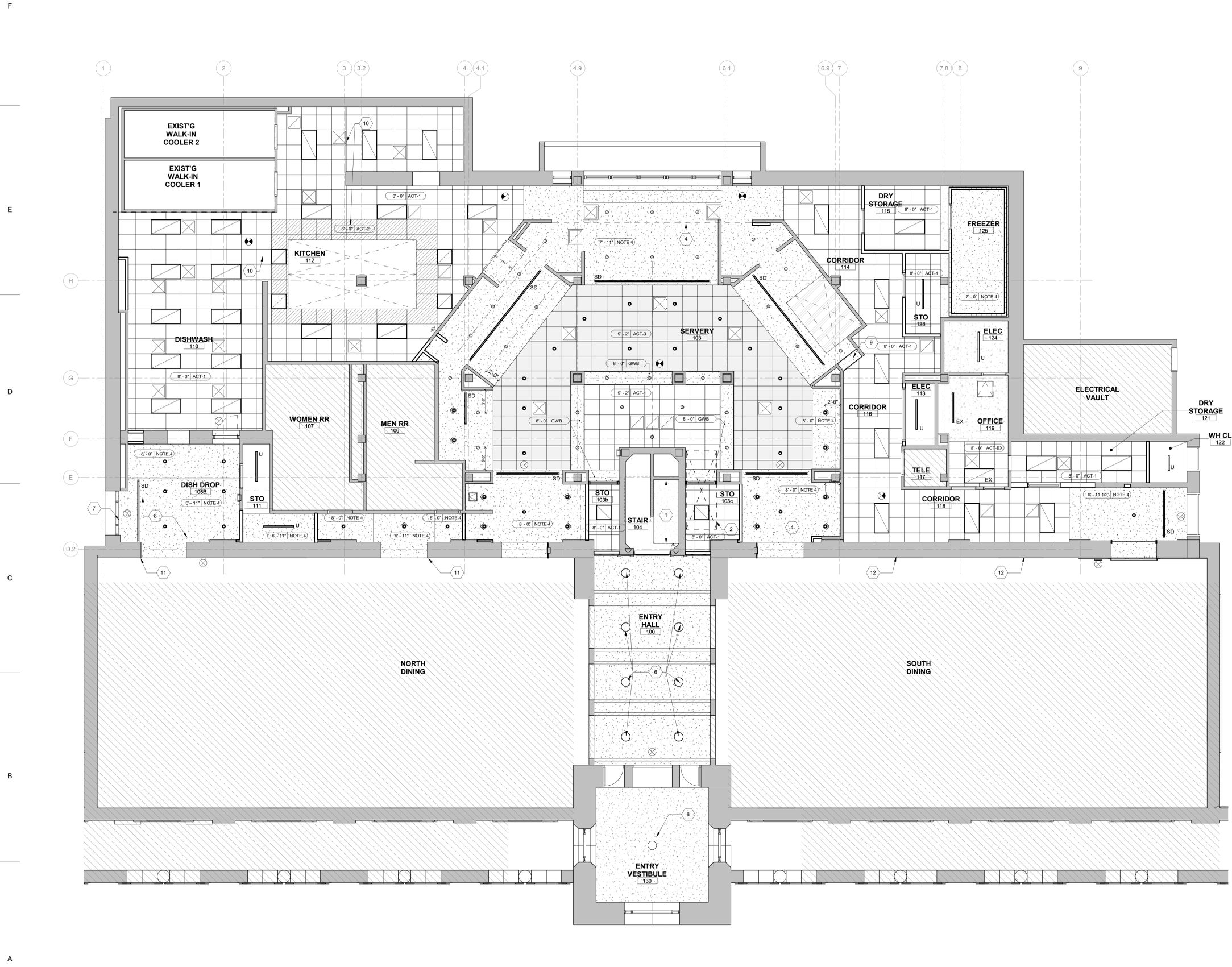
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RCP SHEET NOTES

1. INSTALL NEW SHEETROCK ON UNDERSIDE OF STAIR. PT -
2. ADD FULL DEPTH BATT INSULATION AND 2 LAYERS 5/8" TYPE "X" GWB TO EXISTING 2X FRAMED ROOF INFILL.
3. PREP AND PAINT EXISTING CEILING, LIGHT FIXTURE TO REMAIN.
4. APPLY NEW GWB TO EXISTING FRAMING AT APPROX. CLG HEIGHTS NOTED.
5. NEW GWB CEILING AND FRAMING.
6. RELAMP FIXTURE TO INCREASE LIGHT OUTPUT (SEE ELECTRICAL) AND CLEAN.
7. PREP AND PRIME STEEL HEADER.
8. REPLACE RUSTED FRAMING.
9. REMOVE TILE TO T.O. STAINLESS STEEL CORNERGUARDS, FRAME GYP SOFFIT TO T.O. STAINLESS STEEL CORNERGUARDS/LEVEL WITH ACT CEILING.
10. SET CEILING HEIGHT AT THE MAX. LEVEL ALLOWED BY EXISTING CONDITIONS, NO LOWER THAN 8'-0".
11. REPLACE MISSING WOOD TRIM AROUND HVAC SUPPLY GRILL. FINISH ALL TRIM AROUND GRILL TO MATCH EXISTING TRIM.
12. REINSTALL HVAC SUPPLY GRILLS FLUSH WITH WALL, INSTALL FRAME WOOD TRIM TO MATCH PROFILE AND FINISH AT OTHER HIGH HVAC DINING HALL SUPPLY GRILLS (SEE GRILL ABOVE DOOR 110-9).



1 DINING LEVEL REFLECTED CEILING PLAN
A121 3/16" = 1'-0"

GEORGIA INSTITUTE OF TECHNOLOGY
BRITAIN DINING HALL RENOVATION

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DRAWN BY	CHECKED BY
Author	Checker

DATE
10/17/25

REVISION	

TITLE
KITCHEN AND SERVERY RCP

PROJECT NUMBER
202406

SHEET NUMBER
A121

90% GMP SET