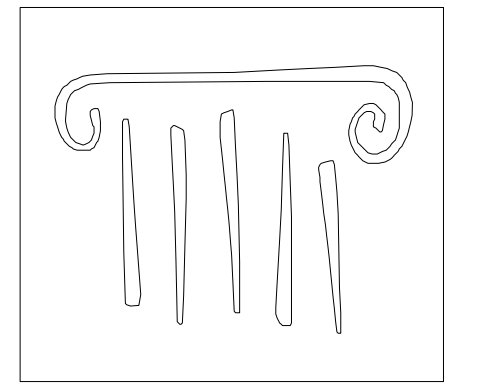
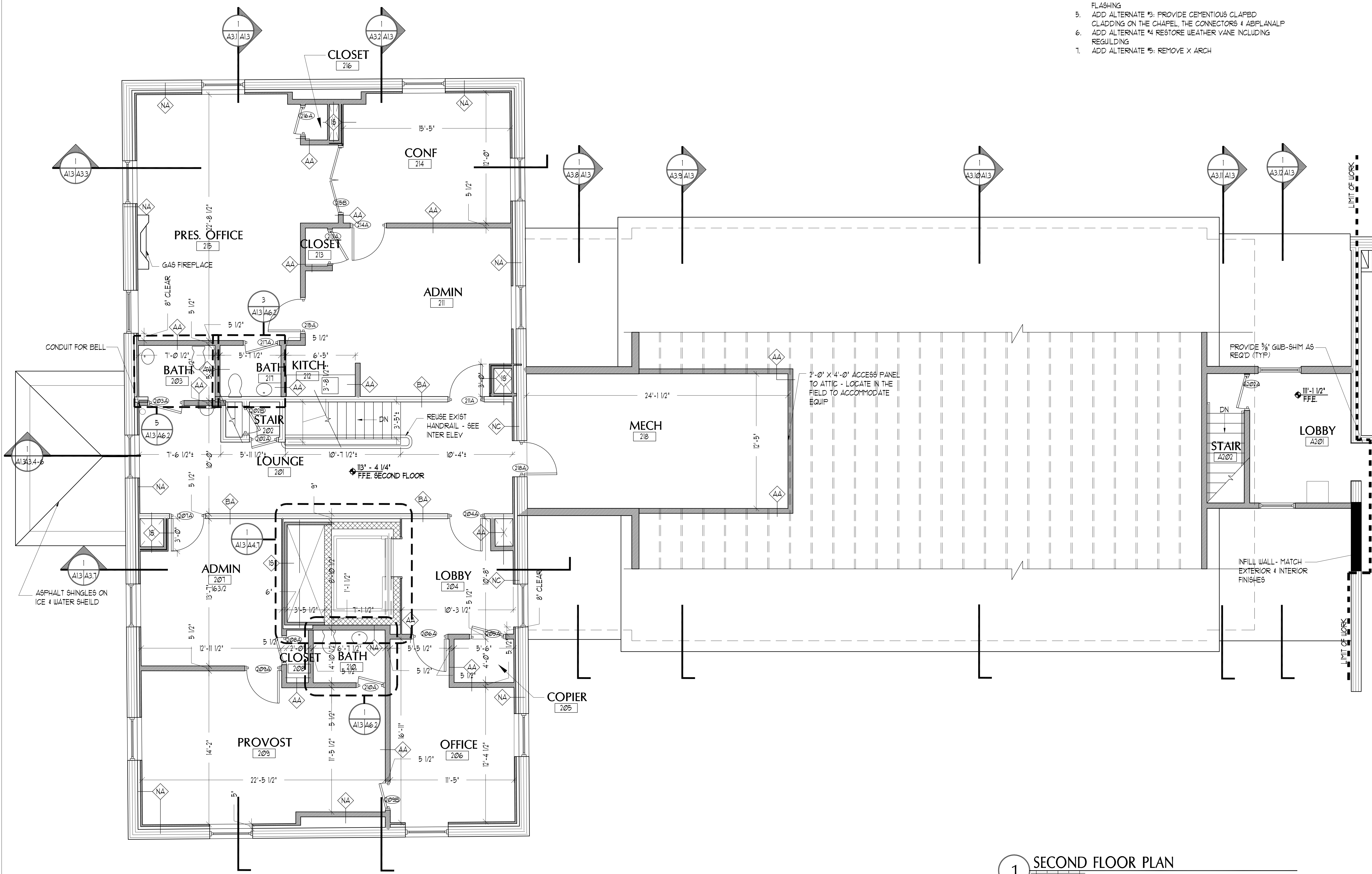
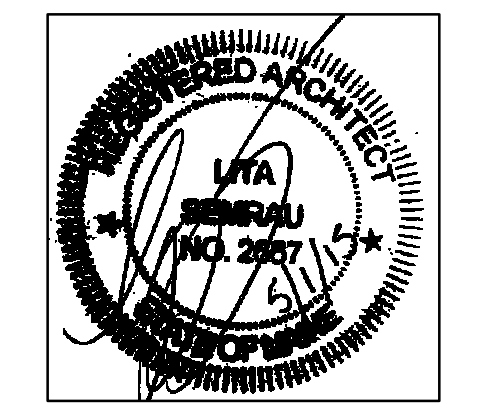


- EXTERIOR NOTES:
1. EXTERIOR OF ALUMNI TO BE REPAIRED & REPOINTED
- SEE RESTORATION ELEVATIONS FOR ADDITIONAL INFORMATION
 2. EXIST BRICK WD TRIM AND FLUSH BD ON ALUMNI PROPER TO BE PTD - GRANITE BASE NOT TO BE PTD
 3. ADD ALTERNATE #1: PROVIDE SHUTTERS
 4. ADD ALTERNATE #2: PROVIDE SLATE ROOF W/ COPPER FLASHING
 5. ADD ALTERNATE #3: PROVIDE CEMENTIOUS CLAPBD CLADDING ON THE CHAPEL, THE CONNECTORS & ABPLANALP
 6. ADD ALTERNATE #4: RESTORE WEATHER VANE INCLUDING REGULINDG
 7. ADD ALTERNATE #5: REMOVE X ARCH



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Allied Engineering
 Structural Mechanical Electrical Commissioning

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BECKER
 STRUCTURAL ENGINEERS

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REVISIONS		
No.	Description	Date

UNIVERSITY OF
 NEW ENGLAND
 PORTLAND, MAINE

**ALUMNI HALL
 RENOVATION**

Project Number 14525
 Date May 01, 2015
 Drawn by JP TS SM AR
 Checked by LAS

A1.3
 Scale AS NOTED

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