

1. STRIP PTD ON BRICKS FOR REPOINTING (TYP ALL SIDES) 2. CONTRACTOR TO YERIFY & REMOVE BY GRINDING OUT ANY MTL ELEMENTS EMBEDDED IN BRICK USED ON ITEMS THAT ARE BEING REMOVED & REPOINTED AS REQ'D 3. CHEMICALLY STRIP ALL WOOD COMPONENTS SCHEDULED TO REMAIN. PRE-TREAT, PRIME AND PAINT. 4. PRE-TREAT ALL SIDES OF NEW REPLICA TRIM PIECES. PRIME, BACK PRIME AND END PRIME. FINISH PAINT EXPOSED SURFACES. 5. REMOVE ALL EXISTING CAULK. OPEN JOINTS UP TO 1/4" WIDE SHALL BE RECAULKED. JOINTS LARGER THAN 1/4" WIDE TO RECEIVE EPOXY

GENERAL CONDITION RESTORATION NOTES:

RESTORATION KEY

//// MORTAR SOFT OR MISSING

REMOVE DOWN SPOUT SUPPORT AND REPOINT

NOTES

REMOVE + REBUILD BRICK

PHOTO REFERENCE - SEE SPEC

WOOD TREATMENT. SEE WOOD TREATMENT KEY

STITCH BRICK TOGETHER- SEE STRUCTURAL

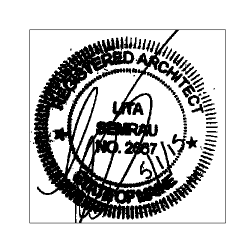
14 HALF CLOVERS @ PERIMETER

REMOVE E.A. PANEL 1 OF 8 HAND SCRAPE - LIGHT SANDBLAST

ACTION: CUT BACK 3/4" -(3) LIFTS 1/4" EACH

ABANDONED METAL ELEMENTS TO BE GROUND OUT + REPOINTED AS REQ'D

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PERMIT SET

REVISIONS		
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UNIVERSITY OF NEW ENGLAND

PORTLAND, MAINE

ALUMNI HALL RENOVATION

RESTORATION **ELEVATION**

Project Number May 01, 2015 JP TS SM AR Drawn by

RE1.4

Scale AS NOTED

EXISTING CONDITION - NORTH ELEVATION SCALE: 1/4" = 1'-0" 8'-0"