

ENLARGED MECHANICAL

AD101/ SCALE: 1/4"=1'-0"

09 Jan, 2018 - 10:04am

C: \dfile\21702.01-AD101.dwg

3 MEZZANINE REMOVALS FLOOR PLAN

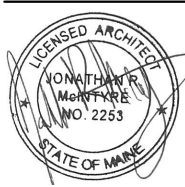
CORE DRILL 6"± DIAMETER PIPE PENETRATION IN 4"± THICK CMU PARTITION. COORDINATE WITH MECHANICAL DRAWINGS.

REMOVE PORTION OF GYPSUM BOARD CEILING AS REQUIRED TO INSULATE

EXISTING MECHANICAL DUCT. EXISTING STEEL BRIDGING TO REMAIN.

OAK POINT
AssociATES

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JMc CRR JMc 1702.01

> AWN BY: IECKED BY: OJECT:

F SOUTHERN MAINE - EDUCATION AND EVELOPMENT

UNIVERSITY OF SOUTHER COLLEGE OF EDUCATIC HUMAN DEVELOPME

ECTURE HALL RENOVATION
AND UPGRADES
PAYSON SMITH HALL
96 Falmouth St. - Portland, Maine

REMOVALS FLOOR PLAN

SCALE: AS NOTED

DATE: 01-09-18

DWG.: **AD101**

GRAPHIC SCALE

CHECK GRAPHIC SCALE BEFORE USING

SHEET: 4 OF **17**