

24 May, 2016 — 7:12pm C:\dfile\21502.10—MD104.dwg

## **DRAWING KEYNOTES**

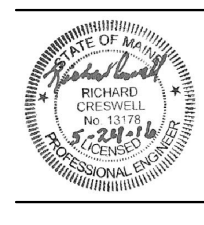
- REMOVE FAN AND DUCT RISER IN PENTHOUSE DIRECTLY BELOW ROOFTOP EXHAUST FAN.
- REMOVE AND TEMPORARILY STORE FOR RELOCATION AS RTU-3.
- REMOVE DUCT THROUGH ROOF.
  PATCH ROOF IN ACCORDANCE
  WITH DWG 14/SF502 DETAIL.

## **DRAWING NOTES**

- 1. EACH RADIATOR AND FINTUBE RADIATOR ABOVE THE CRAWL SPACE INCLUDES LPS AND LPC PIPE DROPS TO THE CRAWL SPACE TO BE REMOVED.
- PATCH PIPE FLOOR
   PENETRATIONS. REFER TO
   12/SF501 FOR FLOOR PATCH
   DETAILS.
- 3. REMOVE THERMOSTAT,
  THERMOSTAT WIRING AND
  THERMOSTAT TUBING
  THROUGHOUT CONTRACT
  AREA OF SECOND FLOOR.
- 4. REMOVE LPS AND LPC PIPING THROUGHOUT FIRST FLOOR CONTRACT AREA.
- 5. REMOVE DUCTWORK THROUGHOUT FIRST FLOOR CONTRACT AREA.
- 6. INCLUDE REMOVAL OF DUCT AND PIPING HANGERS AND INSULATION WHERE DUCTWORK AND PIPING REMOVALS ARE SHOWN.
- 7. FOR EQUIPMENT REMOVALS INCLUDE REMOVAL OF CONTROLS, WIRING, HANGERS AND SUPPORTS.

OAK POINT SSOCIATES TO THE SECOND SEC

YCF



RNC KLG MSA 21502.10

DESIGNED BY:
DRAWN BY:
CHECKED BY:
PROJECT:

PORTLAND CAMPUS

STEVEN AVENUE ARMORY
716 STEVENS AVE
PORTLAND, MAINE 04103
T (207)283-0171

RENOVATIONS TO THE

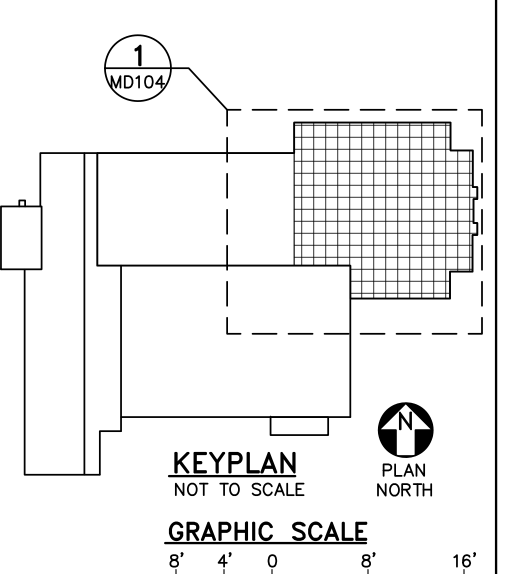
ROOF MECHANICAL REMOVALS PART PLAN

SCALE: AS NOTED

DATE: 05-24-16

DWG. MD104

SHEET: 126 OF 169



CHECK GRAPHIC SCALE BEFORE USING