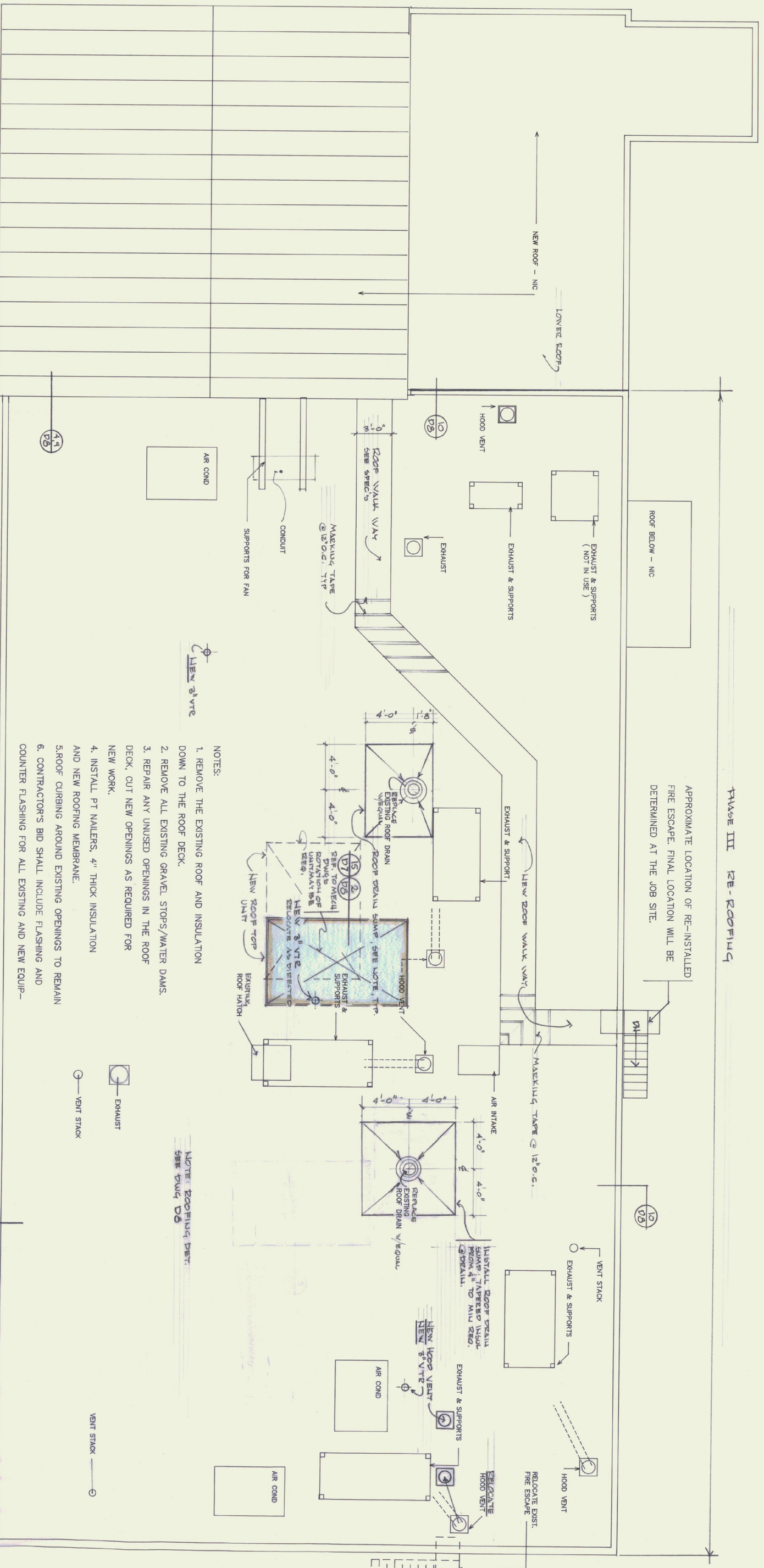
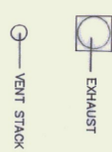


PHASE III RE-ROOFING

APPROXIMATE LOCATION OF RE-INSTALLED FIRE ESCAPE. FINAL LOCATION WILL BE DETERMINED AT THE JOB SITE.



- NOTES:
1. REMOVE THE EXISTING ROOF AND INSULATION DOWN TO THE ROOF DECK.
  2. REMOVE ALL EXISTING GRAVEL STOPS/WATER DAMS.
  3. REPAIR ANY UNUSED OPENINGS IN THE ROOF DECK, CUT NEW OPENINGS AS REQUIRED FOR NEW WORK.
  4. INSTALL PT NAILERS, 4" THICK INSULATION AND NEW ROOFING MEMBRANE.
  5. ROOF CURBING AROUND EXISTING OPENINGS TO REMAIN
  6. CONTRACTOR'S BID SHALL INCLUDE FLASHING AND COUNTER FLASHING FOR ALL EXISTING AND NEW EQUIP-



NOTE: ROOFING DET. SEE DWG D8

ROOF PLAN  
SCALE 1/4" = 1'-0"

MENT, NEW AND EXISTING ROOF PENETRATIONS, SAELEANT POCKETS, EQUIPMENT SUPPORTS, WALL FLASHING, TRANSITION TO LOWER ROOF, ETC.  
7. NEW EQUIPMENT IS IDENTIFIED ALL OTHER EQUIPMENT BASES & PENETRATIONS EXIST.  
CONTRACTOR SHALL VERIFY ENTIRE INSTALLATION, ALL DETAILS & INCLUDE ALL CRUPS, FLASHING & BASES IN HIS BID.  
8. CONTRACTOR SHALL REPAIR ROOF DECK, CUT NEW OPENINGS & FURNISH & INSTALL ALL SUPPORTS, JOIST REINFORCEMENTS

(& CONT) STL COL & REPAIRING PL & CONDUCTIONS AS SHOWN & ETC.



State of Vermont  
Department of State Buildings  
John Zampieri, Commissioner

Materials & Research  
Laboratory  
Berlin, Vt.

PHASE III



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FRED NEIL, ARCHITECT  
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(802) 244-5800

ROOF PLAN  
DATE: 1/10/91  
DWG. NO. A15

REV. 1/22/91 ROOF TOP UNIT & NOTES