WITH MECHANICAL CONTRACTOR. 3 INDOOR/OUTDOOR UNIT WITH SINGLE POINT ELECTRICAL CONNECTION. COORDINATE RACEWAY BETWEEN INDOOR AND OUTDOOR UNIT WITH MECHANICAL. ELECTRICAL CONTRACTOR IS REPONSIBLE FOR ELECTRICAL PROVISIONS FOR BOTH UNITS.

4 CONNECT TRAP PRIMER TO CIRCUIT 3L2-33. 5 EXISTING INDOOR UNIT TO REMAIN. MAINTAIN EXISTING CIRCUIT TO LOCAL

PTI LECTURE 0317

> **FACULTY** _WORKROOM

> > 0315

PART - TIME INSTRUCTOR

0309

COMM. CLOSET

0303

OFFICE

0301

ELEC

0307

ELEC 0307 COMM. CLOSET 0303

HVAC POWER DESIGN THIRD FLOOR
PLAN - BASE BID

1/8" = 1'-0"

HVAC POWER DESIGN THIRD FLOOR
PLAN - ALTERNATE

1/8" = 1'-0"

2D FACULTY OFFICE

> PART - TIME **INSTRUCTOR 2**

> > 0314

OFFICE FOR

FACULTY

0312

OFFICE FOR

FACULTY

0310

STUDIO/OFFICE 2

0308

FACULTY LOUNGE

FACULTY STUDIO OFFICE 2

0302

CORRIDOR

300A

FACULTY STUDIO

0316

FACULTY STUDIO

0314D

FACULTY STUDIO/OFFICE

0312D

DIRECTOR OFFICE/STUDIO

0310D

STUDIO/OFFICE 1

0308D

FACULTY STUDIO/OFFICE

0306

FACULTY STUDIO OFFICE 1

0302D

5

CONTRACT DOCUMENTS **E6.3**