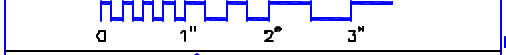


KEYED NOTES

- ① PROVIDE NEW SUPPLY AND RETURN DUCTWORK CONNECTED TO EXISTING ROOFTOP AC UNIT AT ROOF OPENING. PROVIDE FLEXIBLE CONNECTIONS AT UNIT.
- ② PROVIDE SMOKE DETECTOR TO SHUT DOWN UNIT IF SMOKE IS SENSED.
- ③ PROVIDE RETURN DUCTWORK W/1" ACOUSTIC LINING.
- ④ PROVIDE CRAC UNITS WITH DUCTED ELBOW WITH TURNING VANES TO DIRECT AIRFLOW HORIZONTALLY UNDER RAISED FLOOR. ARROWS INDICATE DIRECTION OF FLOW.
- ⑤ RELOCATE AND RECALIBRATE EXISTING THERMOSTAT TO CONTROL EXISTING ROOFTOP UNIT.
- ⑥ COORDINATE DUCT RUN WITH ELECTRICAL CABLE TRAY. PROVIDE COORDINATION DRAWINGS PRIOR TO DUCT FABRICATION AND INSTALLATION.
- ⑦ FUTURE UNITS

P:\2007\5501001\001\Task\HVAC.dwg

0	FOR CONSTRUCTION	7/13/01
no.	revisions/submissions	date



Einhorn Yaffee Prescott ARCHITECTURE & ENGINEERING, P.C.
 THIRTY-FOUR BECKETT STREET
 PORTLAND, ME 04108
 PHONE: 603.738.1866
 FAX: 603.738.1867
 LICENSE NO. 13020
 REGISTERED PROFESSIONAL ENGINEER

CommTel Data Center
 380 Cumberland Avenue
 Portland, Maine

drawing title
HVAC FIRST FLOOR DUCTWORK PLAN

designed by	JML	project no.	5501001.00
drawn by	JML	CAD file no.	P:2000\5501001\HVAC
checked by	WJK	drawing no.	H101
date	07/13/01	scale	1/8"=1'-0"

A1 FIRST FLOOR DUCTWORK PLAN

1/8"=1'-0"

CTL-ABDI