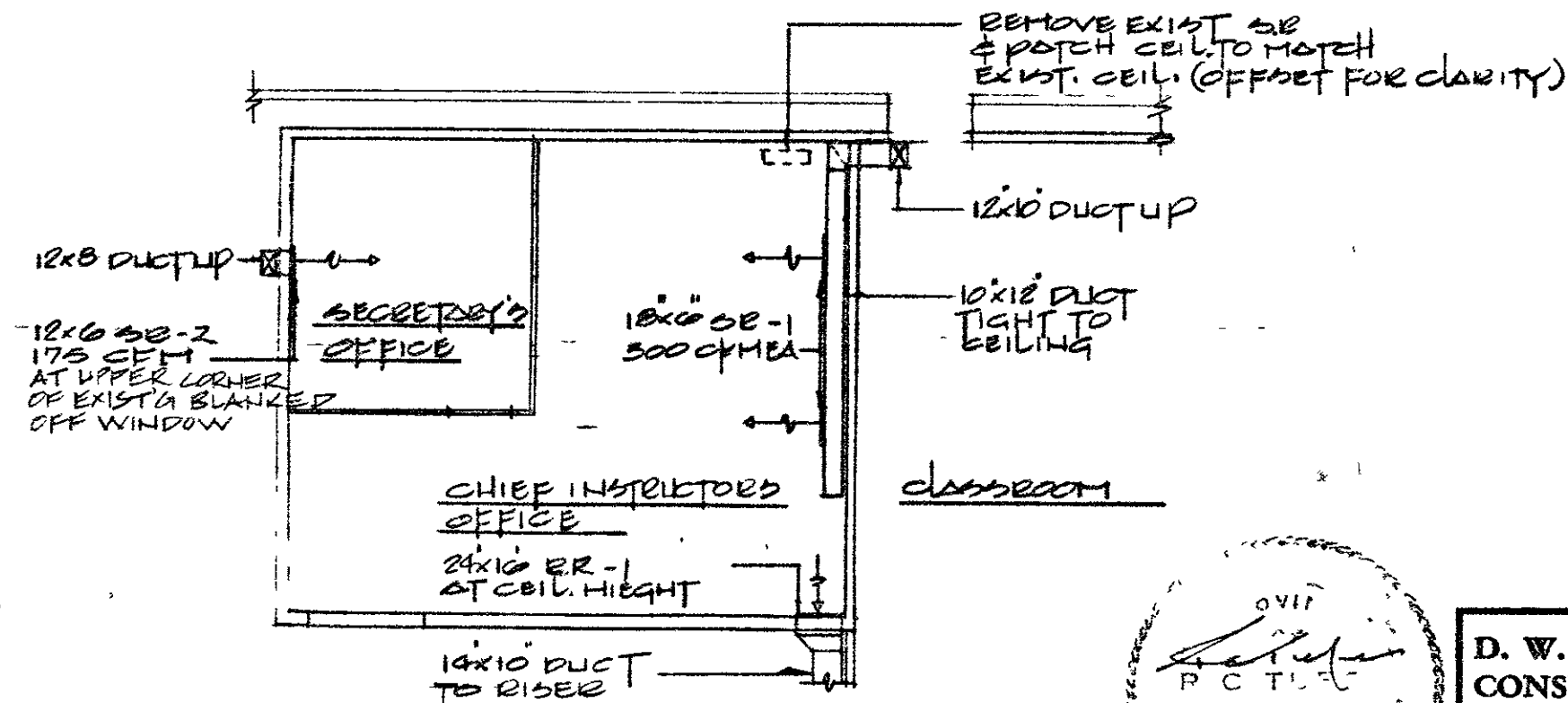
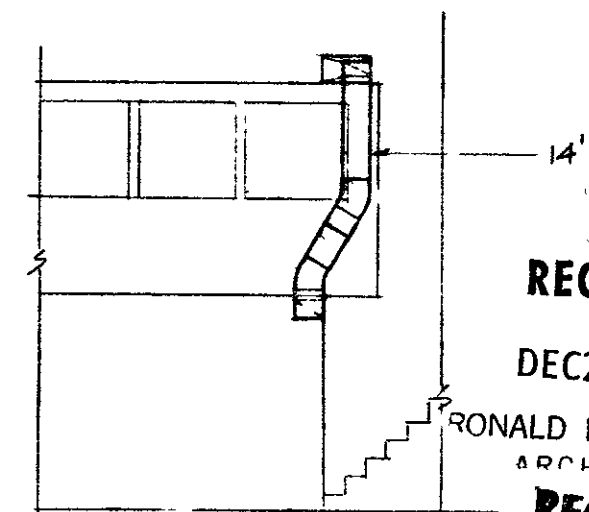
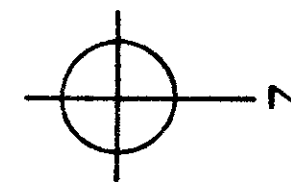
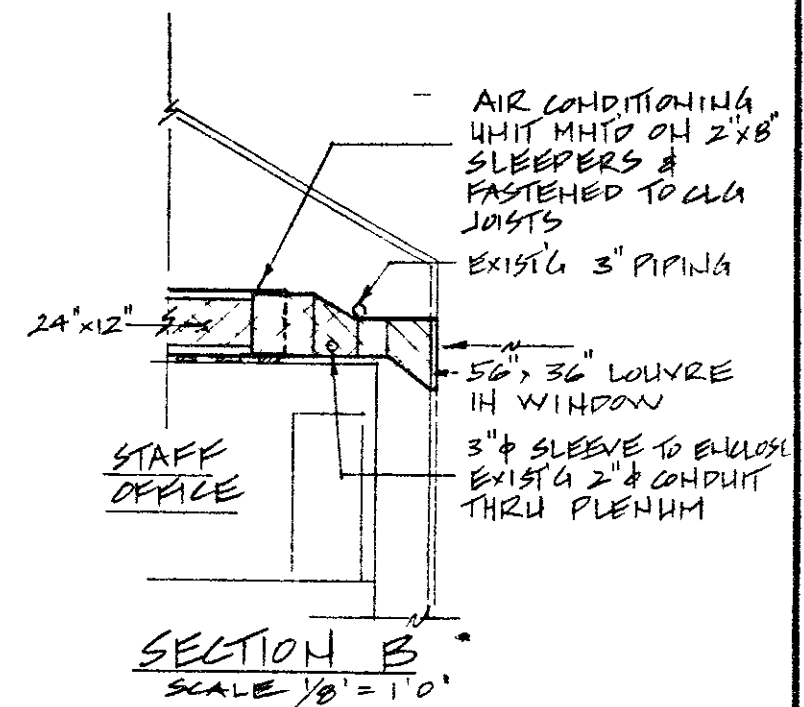


MAIN FLOOR plan
SCALE: 1/8" = 1'-0"



LOWER FLOOR plan
SCALE: 1/8" = 1'-0"



NOTE 1) UNIT HEATER - 3.75 KW
2) DUCT DIMENSIONS ARE TO BE READ AS FREE AREA

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WELDING BUILDING
INTERNAL UPGRADING
PHASE - I PV
Architect RON HOWARD

drawn BH
checked BH
date AUG/79
job no. 6032(1)
sheet no. M-1

NE08_1979-08_Internal HVAC
Upgrading Phase 1_M1 to M3, E1

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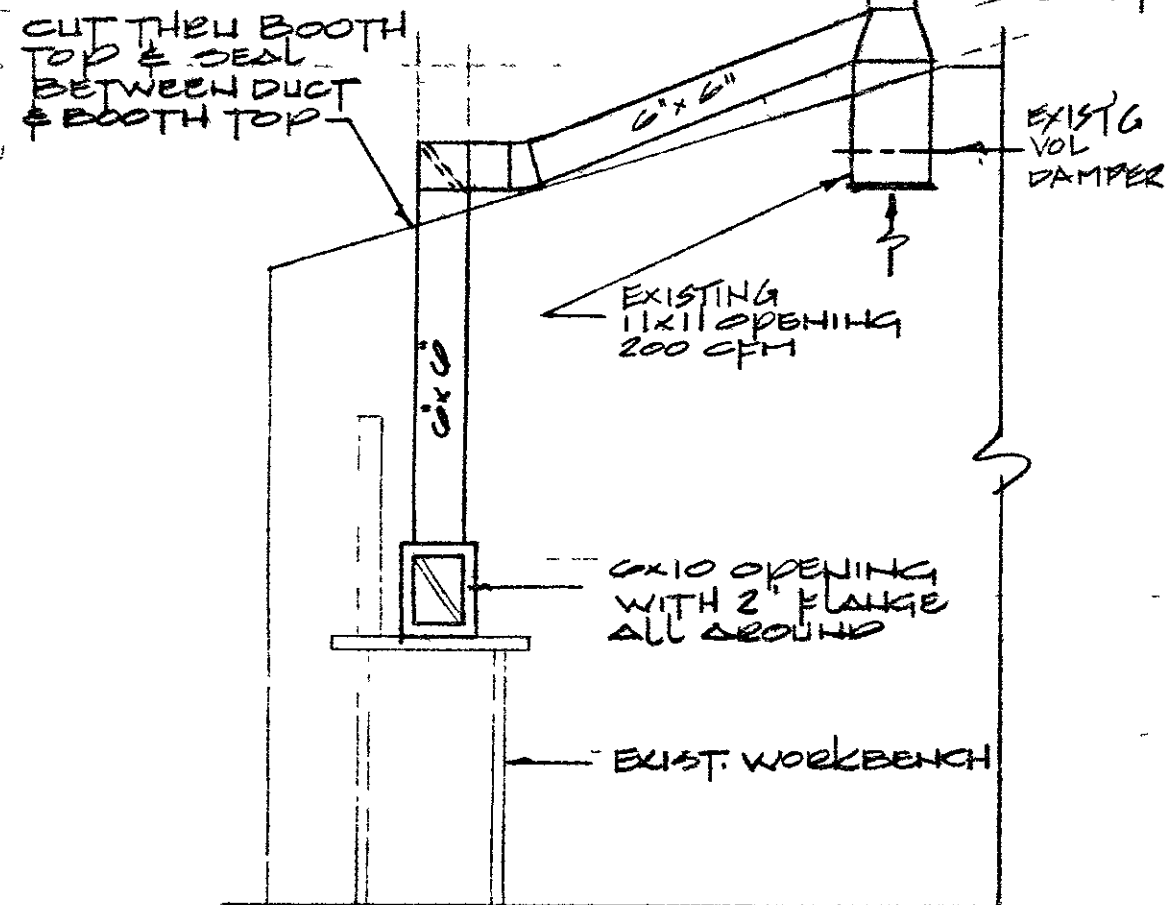
DEC 24 1980

RONALD B HOWARD
ARCHITECT

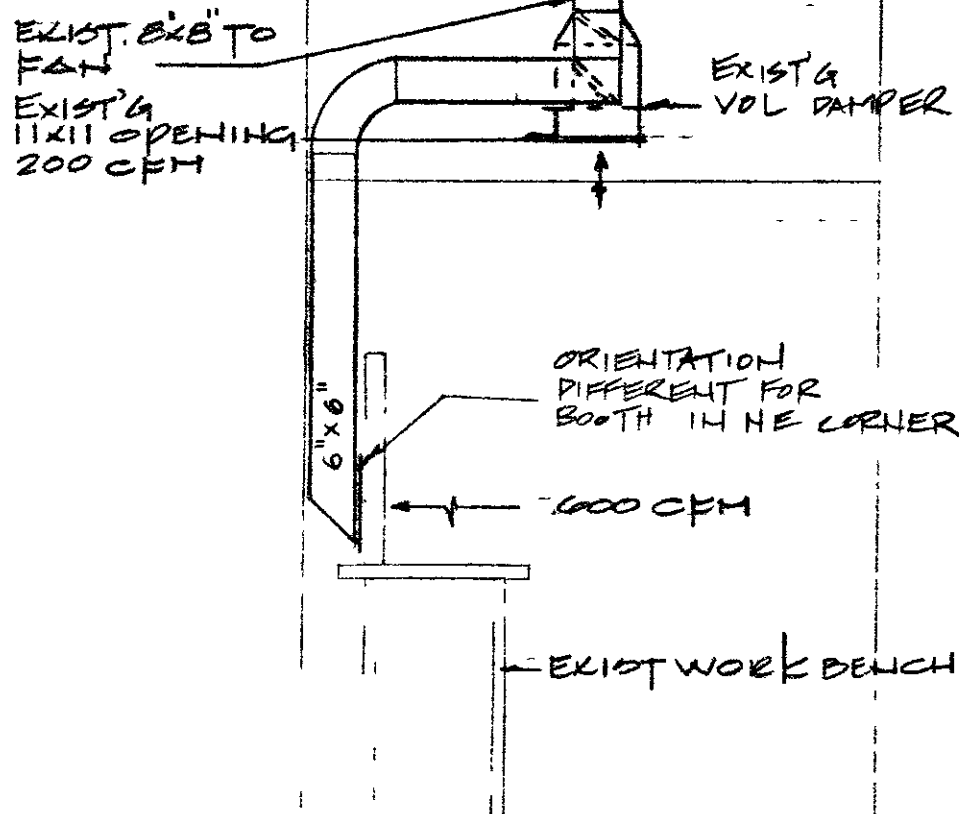
RECEIVED

MAR 05 1981

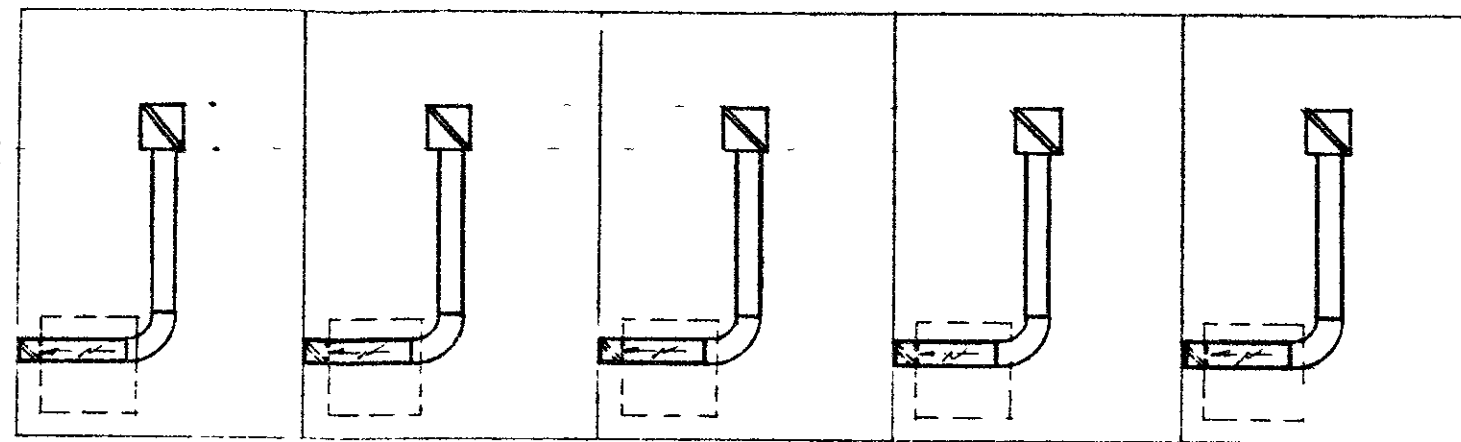
RONALD B HOWARD
ARCHITECT



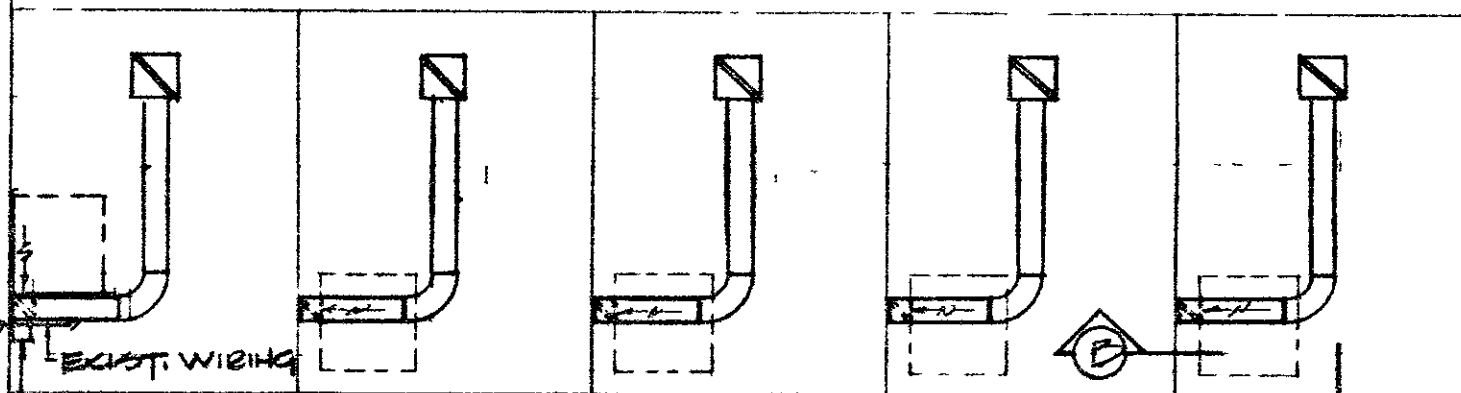
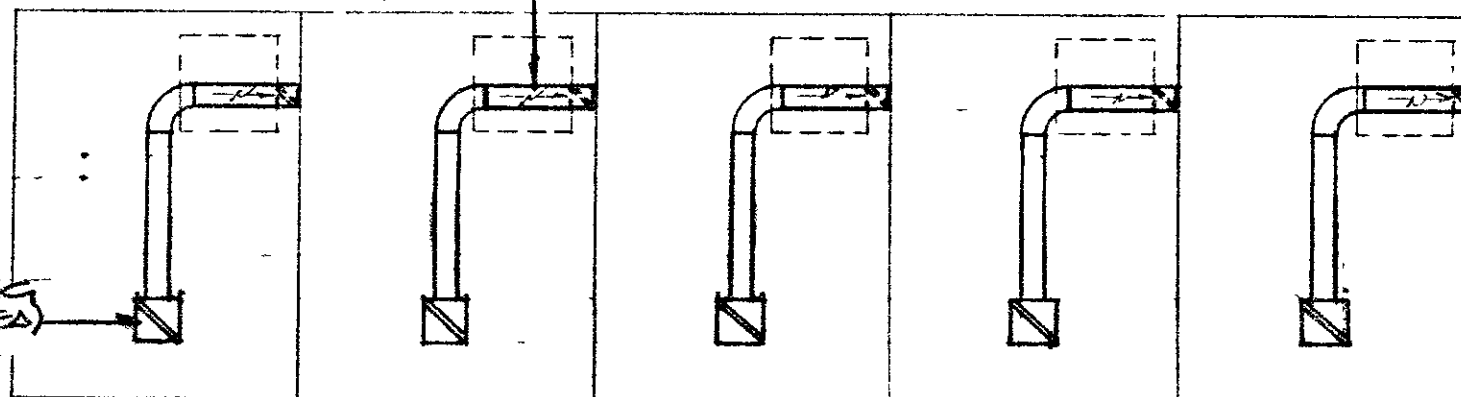
SECTION A
N.T.S.



SECTION B
N.T.S.

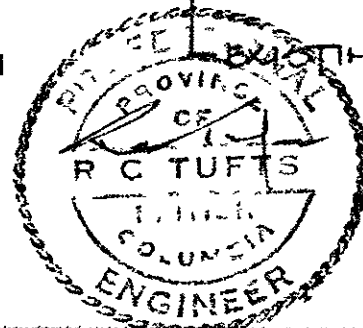


REMOVE & RELOCATE
CABLE HANGERS AS
REQ'D TO ACCOMMODATE DUCT (TYP)
6"x6" DUCT TYPICAL
TO EXISTING 8"x8" FOR EA.



PLAN OF BOOTHS, S.W. CORNER
N.T.S.

N →

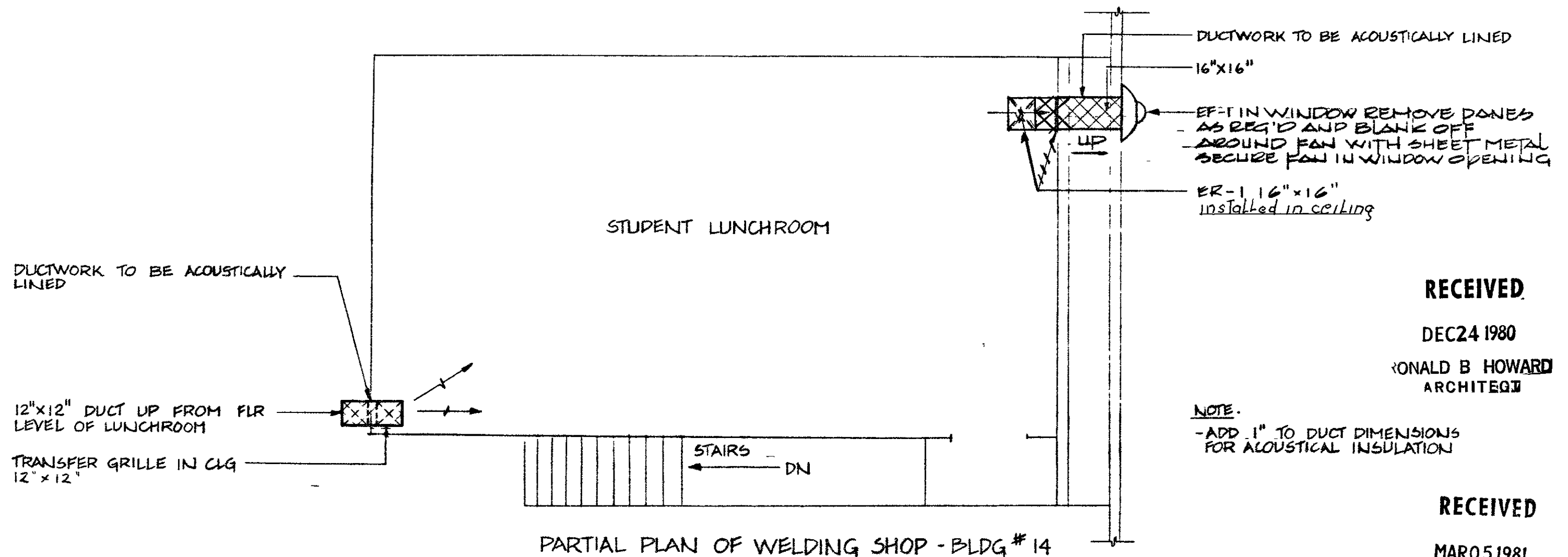


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MAR 05 1981
RONALD B HOWARD
ARCHITECT
drawn BH
checked BH
date Aug/19
job no. 6052 (3)
sheet no. M2

EXHAUST FAN SCHEDULE							
NO	SERVICE	CFM	SP	RPM	MOTOR	MODEL	REMARKS
1	LUNCHROOM	535	1/4"	860	1/2 HP - 115/1/60	JENN-AIR 118 CW	W/ BACKDRAFT DAMPER



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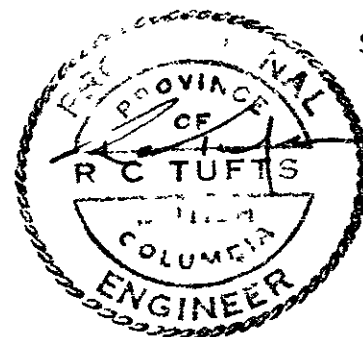
NOTE:

-ADD 1" TO DUCT DIMENSIONS FOR ACOUSTICAL INSULATION

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PHASE - I PVI

Architect RON HOWARD

drawn ADD

checked

date AUG '79

job no. 6032(A)

sheet no. M-3