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5 RIVER ROAD #15 WILTON, CT 06897

**PCDFA** 

PCDF ARCHITECTURE LLC

residential architecture

commercial architecture

interior design

project management

115 Pocono Road #614 Brookfield, Connecticut 06804

mobile: (203) 918-1176

www.pcdfa.com

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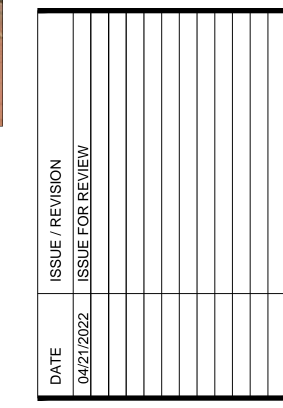
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PROPOSED ROOFTOP SCREEN

ISSUE FOR PERMIT AND CONSTRUCTION

ROOF PLAN - PARTIAL / ELEVATION - NEW ROOF SCREEN

ELEVATION - PARTIAL AT SOBOL SCALE = 1/4" = 1'-0"

FAM NO EAZ-DEZO-EOD-HPU - HEATER (HUA FRONT)

1. DIRECT GAS FREED HATID MAKE UP ARK UNIT VITH ZU" HIXED FLIDY DIRECT DRIVE FAN.

1. DIRECT GAS FREED HATID MAKE UP ARK UNIT VITH ZU" HIXED SIZE.

3. SIED DISCHARGE — ARR FLUG WIGHT - > LETTERS.

3. SIED DISCHARGE — ARR FLUG WIGHT - > LETTERS.

5. GAS PRESSURE GAUGE, —51 OF 18 INCLEV V., ZS" DIAMFTER, 1/4\* THREAD SIZE.

5. GAS PRESSURE GAUGE, —51 OF 18 INCLEV SIZE.

5. GAS PRESSURE GAUGE, —51 OF 18 INCLEV SIZE.

5. GAS PRESSURE GAUGE, —52 OF 19 INCLEV SIZE.

5. GAS PRESSURE GAUGE, —52 OF 19 INCLEV SIZE.

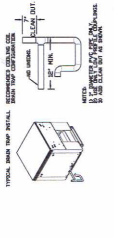
5. GAS PRESSURE GAUGE, —52 OF 19 INCLEV SIZE.

5. GAS PRESSURE GAUGE, —52 OF 19 INCLEV SIZE.

5. GAS VAN HAR DERBERD VITH OFPOSITE SIZE.

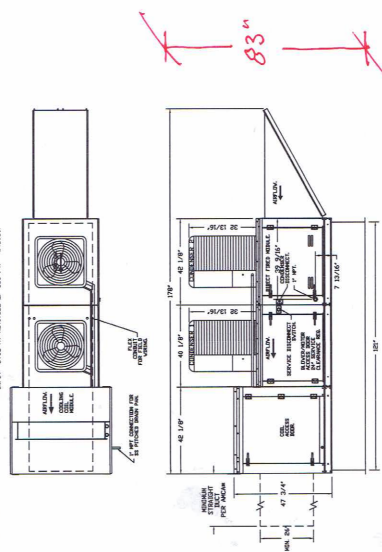
6. AND THE SIZE OF 19 INCLEV SIZE OF

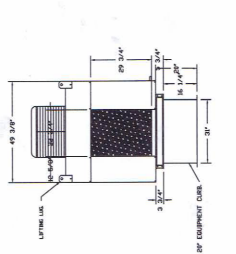
AND SUPPLY DUCT MUST BE INSTALLED TO MEET SHACKA STANDARDS. A MINIMAN STRAIGHT DUCT LENGTH MUST BE MAINTAINED DIDVARSTEAM OF UNIT DISCHARGES SOUTHERN IN ANGA PUBLICATION SOUTH RECTINISHING INDITIVARYS. ELBINAS MUST BE RADIUS THEAMY, RADIUS BACK VITH TORNING VARES. ELEXIBLE LOUCHDER AND SOURMET HEAMY SOURMET HEAMY SOUTHER THEORY SHOULD NOT BE USED. ANY TRANSITION AND/OTH TURNS IN THE DUCTYDRAN VILL CAUSE. SYSTEM EFFECT SYSTEM EFFECT VILL DIASYSTICALLY INCREASES. STATIC PRESSURE AND REDUCE AND TRELY ON UNIT TO SEPOND DUCT IN ANY VAN. FAILURE TO REPORT SUCH THE EXAMINET DUCT HAN VAN. EXTRURE SYSTEM EFFECT SYSTEM SYSTEM. IN ANY VAN. FAILURE SUGGESTED STRAIGHT DUCT SIZE IS 65 × 26°.

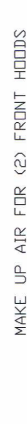


SUPPLY SIDE HEATER INFORMATION

VINTER TEMPERATURE = 12°F. TEMP RISE = 63°F.
BYDS ACCULATED DE ACTIVAL AND ENSITY.
DUTPUT BYLS AT ALTITUDE OF 00 FT. = 23190C.
INPUT BYLS AT ALTITUDE OF 01 FT. = 25190C.
DUTPUT BYLS AT ALTITUDE OF 233 FT. = 22°90CA.
HINPUT BYLS AT ALTITUDE OF 333 FT. = 22°90CA.









CUSTOMER APPROVAL TO MANUFACTURE

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Taken

Approved as Noted Approved alth NO Exception Revise and Resubnit SIGNATURE





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