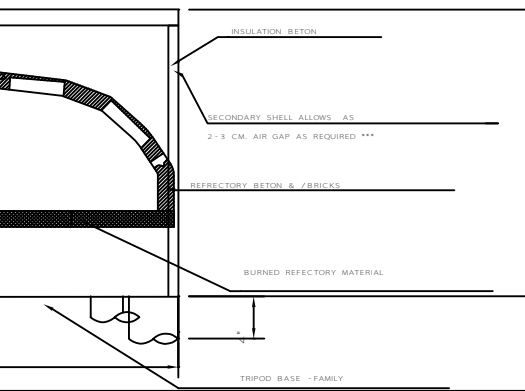


E+ 6"

APPLY LIBERALLY



non-combustible floor surface.

between the oven and finishing wall, insulating material is an option.

for Solid Fuel Burning Appliances and Equipment.

close proximity to the appliance.

under manufacturers installation instruction as follows:

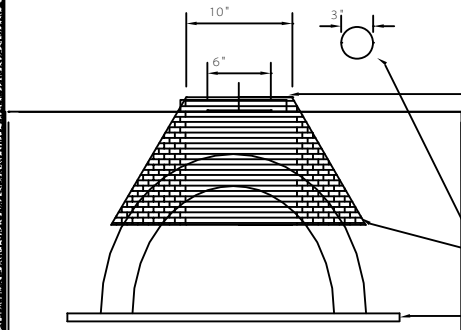
the mouth of the oven.

local guidelines for venting solid fuel burning appliances.

red.

in the oven.

OLIVER MACLEOD HIGH TEMPERATURE CHIMNEY - FOR USE WITH EFFICIENT SOLID FUEL APPLIANCES  
SEE: VENTING INSTRUCTIONS - PRODUCT DIRECTORY PROJECT NOVA TEMP - CATALOGUE FOR  
TECHNICAL DATA & INSTALLATION INFORMATION IN TYPICAL INSTALLATION ...REGARDING BREACHING  
OF WALLS, FLOOR, ATTIC, ROOF AND APPLICABLE TOLERANCES.

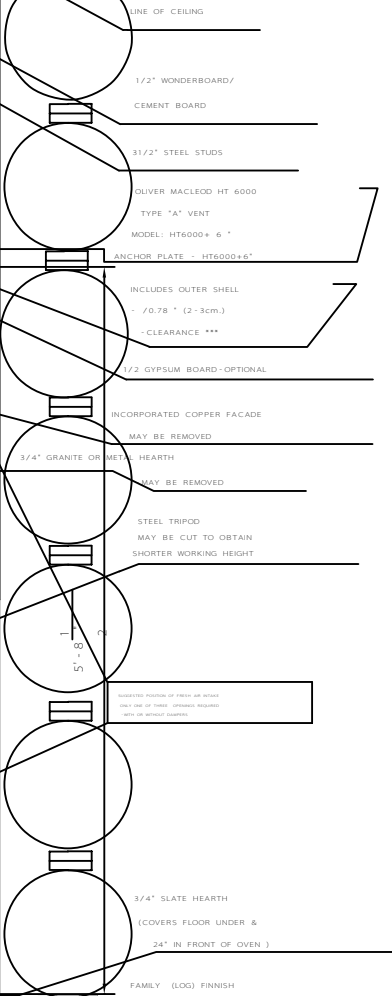


"FAMILY" FORNO OVEN

WOOD STORAGE

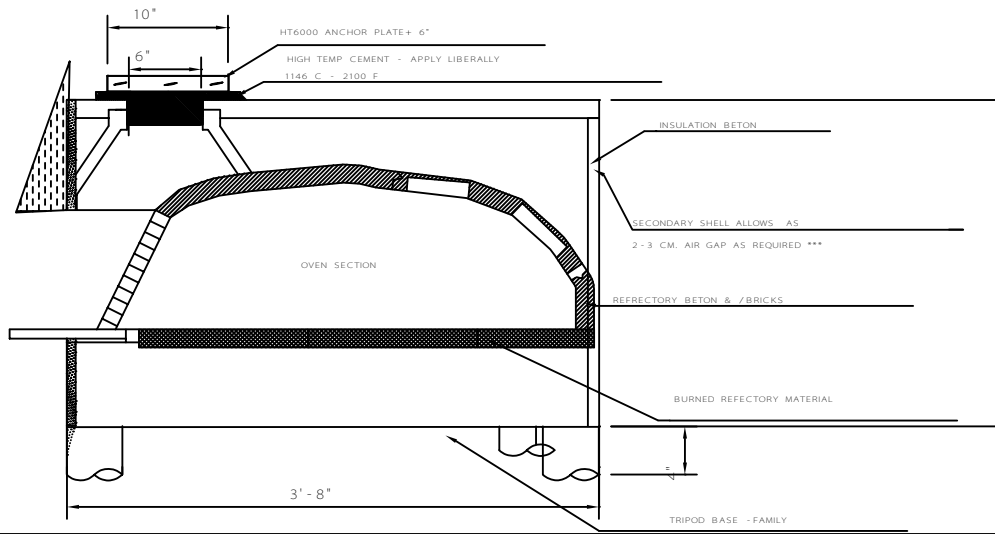
BELOW OVEN

FAMILY (RUNDLE STONE) FINNISH



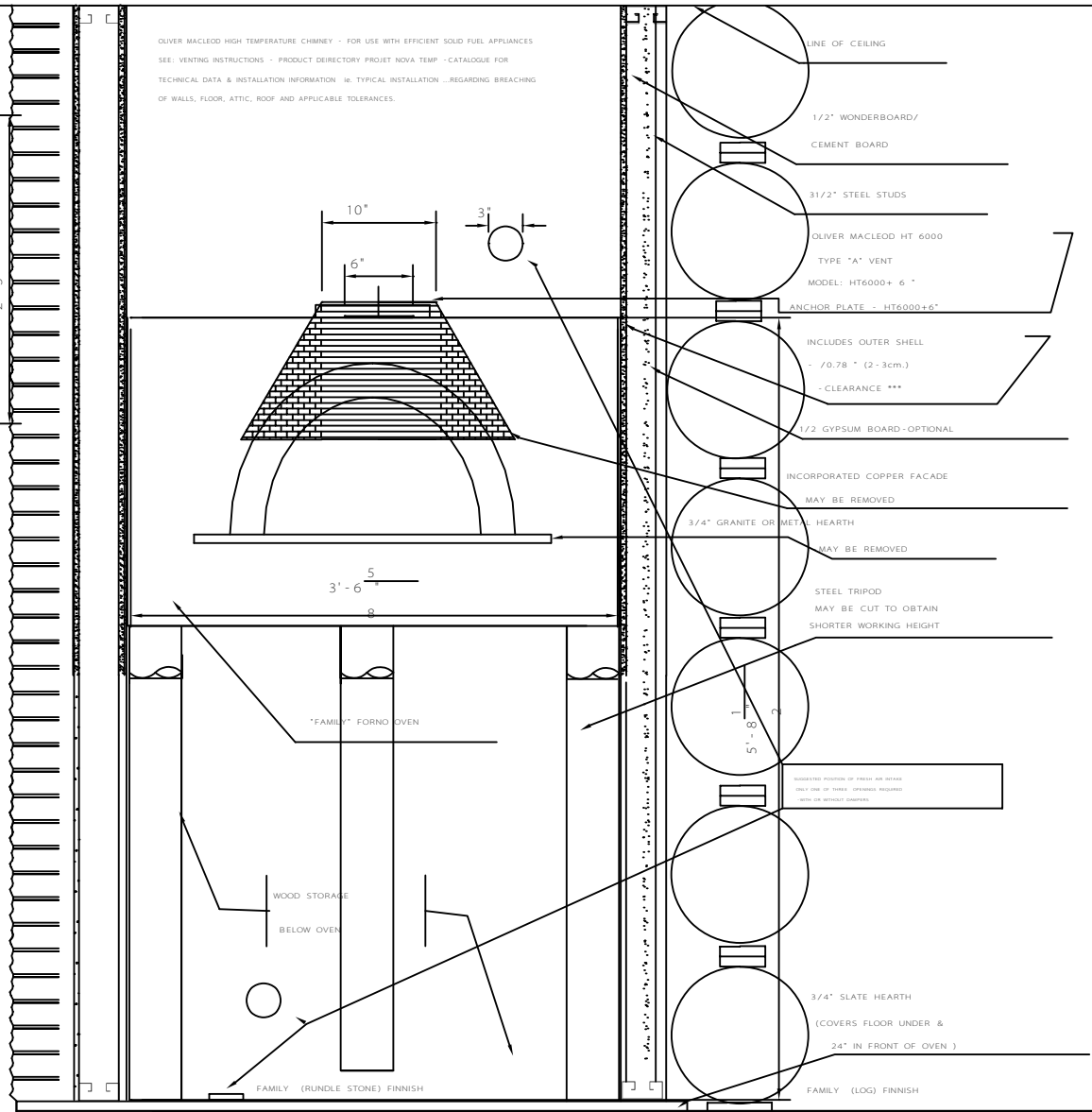
JOLLY OPTION A (FIELD STONE) ON CINDERBLOCK FOUNDATION

JOLLY OPTION B (RUNDLE STONE)



INSTALLATION INSTRUCTIONS  
 MODEL FAMILY / JOLLY/MEC 60  
 AMEROGI WOODBURNING PIZZA OVENS

- The oven may be installed in an area of the restaurant/home/patio, indoors or outdoors that has a non-combustible floor surface.
- The supporting wall must be manufactured in cinder block, brick, concrete or metal.
- The finishing wall must be manufactured using metal studs and concrete/wonderboard.
- A minimum of 3-4 cm. of clearance must be left between the inner and outer shell of oven, or between the oven and finishing wall, insulating material is an option.
- The oven shall be connected to a factory built chimney to CAN/ULC-5629M Standards.
- Installation of necessary flue pipes or breach must follow section 5.3 of CAN/CSA-B365 Installation for Solid Fuel Burning Appliances and Equipment.
- The above applies to the venting requirements only.
- A combustion air supply opening having an area 0.5 times the flue collar area shall be provided in close proximity to the appliance.
- Assembly on the oven unit on-site shall be performed by qualified tradesmen in strict conformance under manufacturers installation instruction as follows:
- Place the oven on the supporting wall and finish to desired look.
  - If sub-floor exists, allowances should be made to compensate for the added working height of the mouth of the oven.
  - Connect to a type "A" flue, by means of ANCHOR PLATE, to be performed in accordance with local guidelines for venting solid fuel burning appliances.
  - The operation of this oven is based on natural draught; therefore no mechanical venting is required.
  - No mechanical or manual dampers required.
  - The oven is non-conducting. However, additional insulation may be placed on top of the oven.
- Common sand or vermiculite is acceptable and should be spread liberally on to.
- The new oven must be heated slowly over a period of several days to help in curing or breaking-in the oven.



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dwg. name:		revisions:	
JOLLY / FAMILY			
dwg. scale:		dwg. no.	
1:1			
dwg. WC:		date: 27.07.2009	

