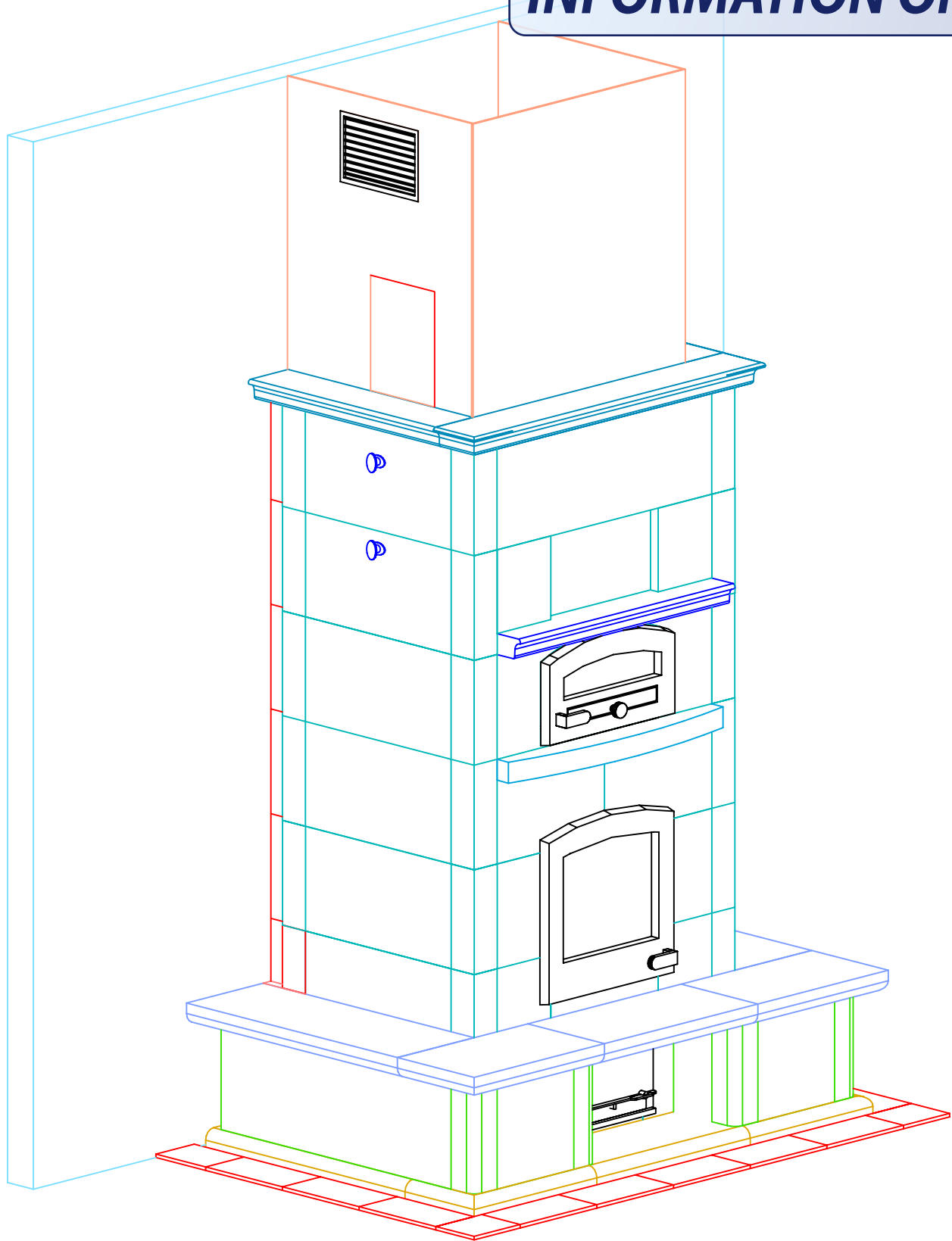


INFORMATION ONLY



NOTE: HEARTH TILES CUT AND INSTALLED BY OTHERS



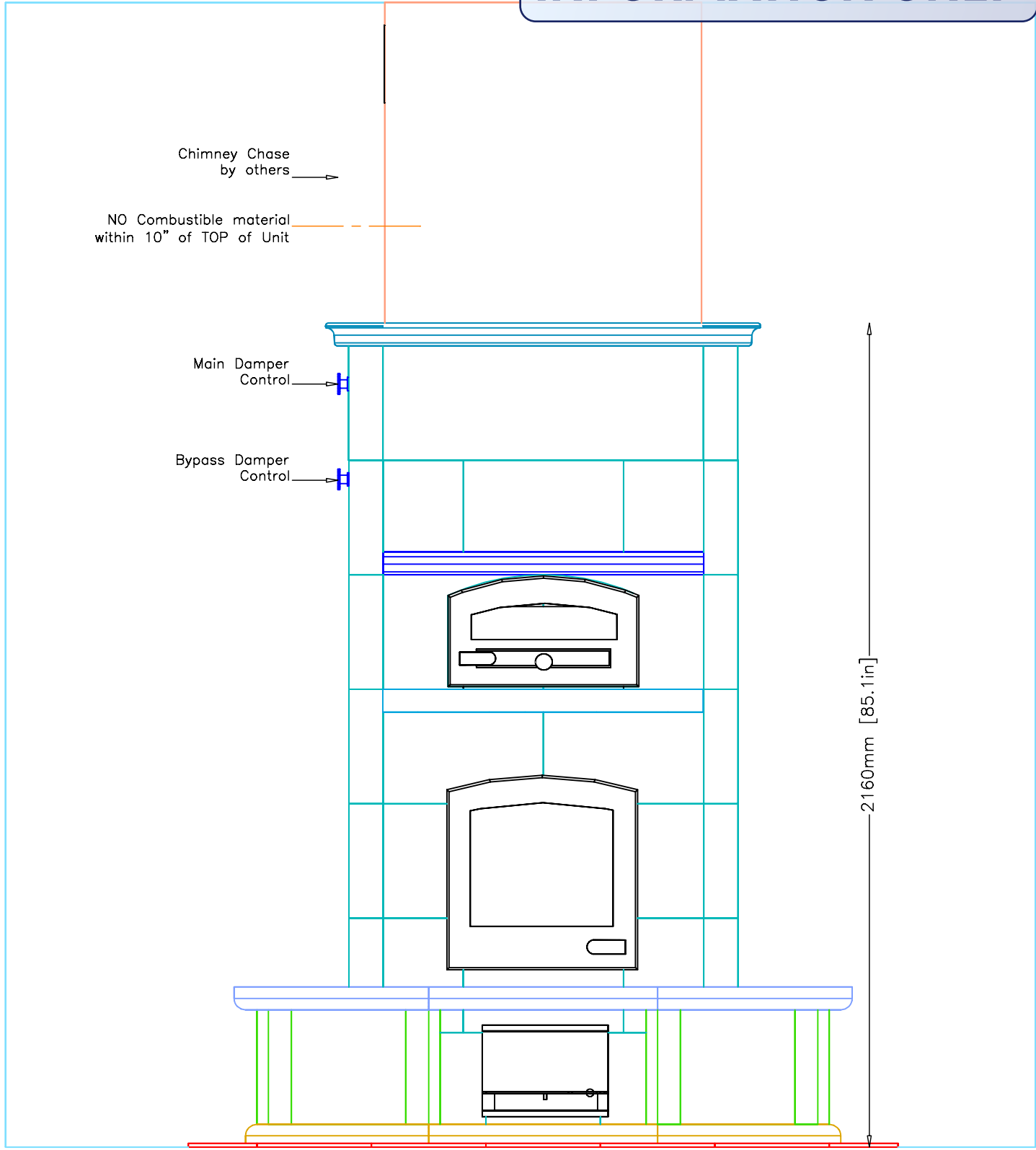
MID-ATLANTIC MASONRY HEAT
McIntire Business Park
Charlottesville, VA 22903
(434)979-9707 Fax 434-979-6416

PROJECT O'REILLY
MODEL TU2700/1

VIEW ISOMETRIC
DRAWN BY D.POWLEY
DATE 12/03/01

PAGE 1

INFORMATION ONLY



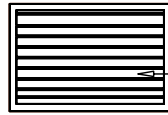
INFORMATION ONLY

NO Combustible materials within 10" of TOP of unit

Combustible Wall

Heat Shield with Tile Covering by Mid-Atlantic

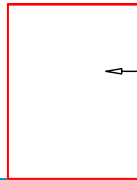
Air Intake 90mm [3.5in] MUST be kept open



Air Vent by others



Sheetrock Chase by others



Flue Clean Out Opening by others



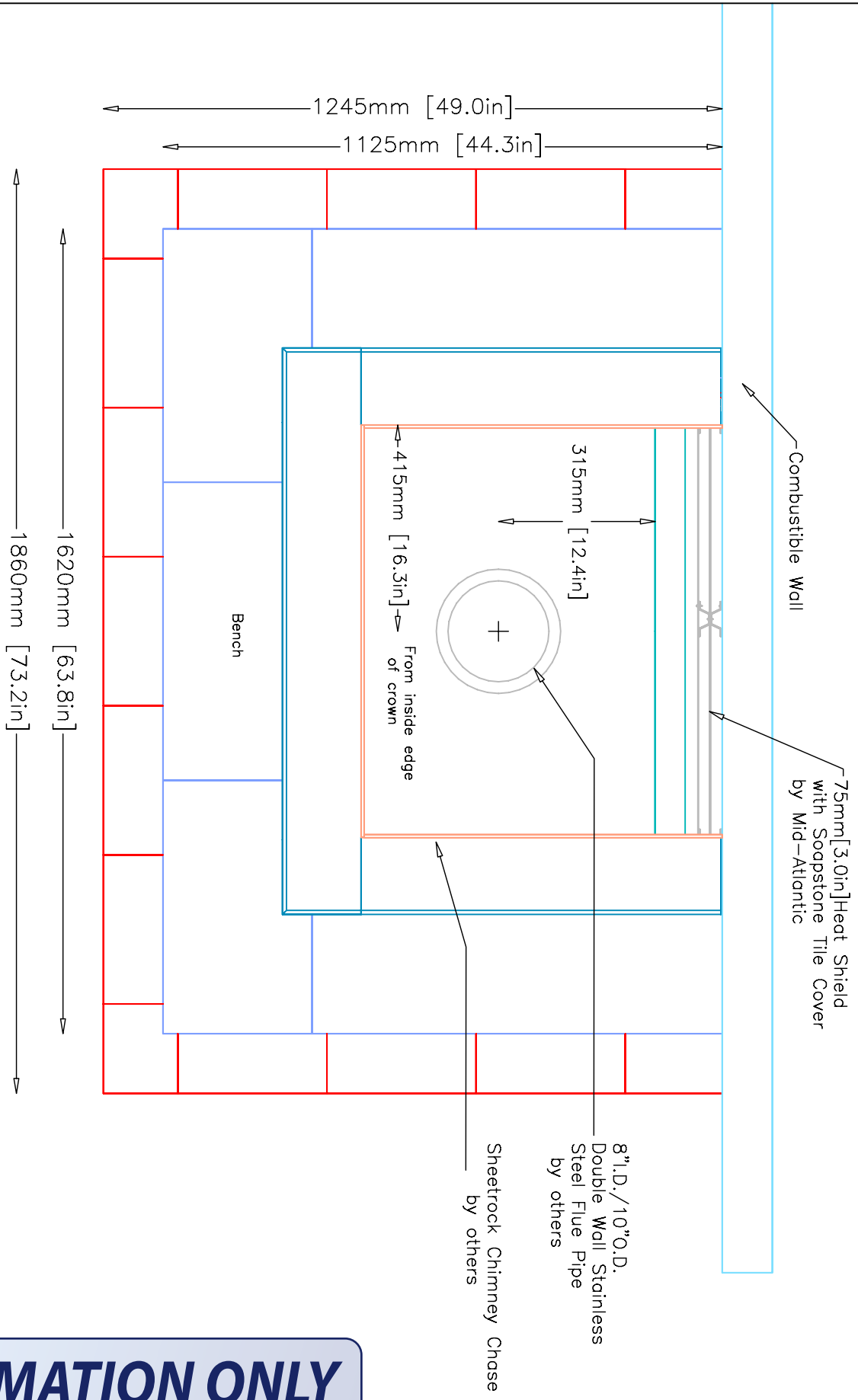
Main Damper Control



Bypass Damper Control

2160mm [85.1in]

1125mm [44.3in]



NOTE: HEARTH TILES CUT AND INSTALLED BY OTHERS
 Flue System – 8".D./10"O.D. Double Wall Stainless Steel by others

INFORMATION ONLY



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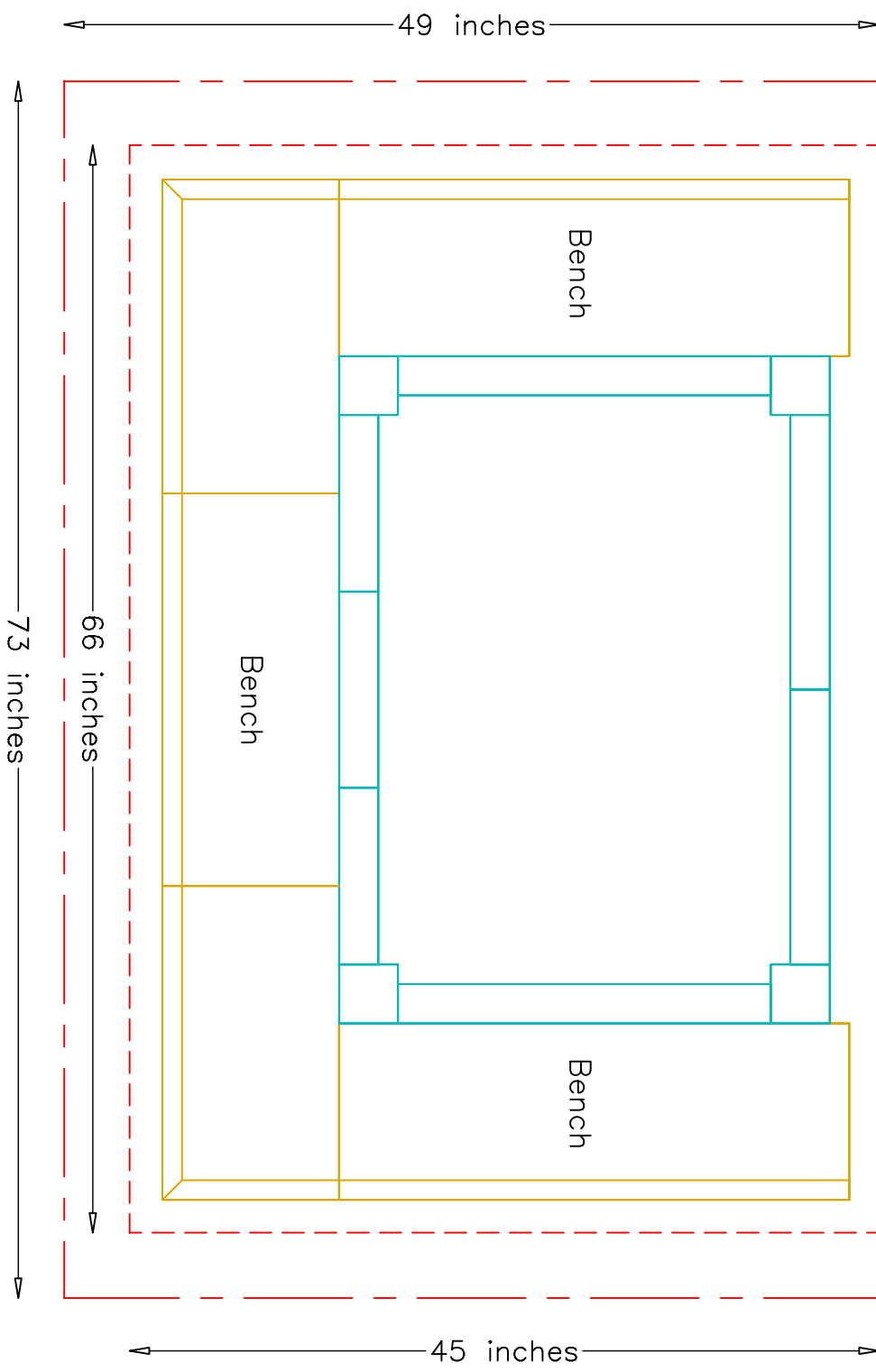
PROJECT	O'REILLY	VIEW	PLAN
MODEL	TU2700/1	DRAWN BY	D.POWLEY
		DATE	12/03/01

CAPPING SLAB

Recommended Dimensions--Entire Hearth Area 49" x 73"
 Minimum Dimensions--2" from Base of Unit 45" x 66"



INFORMATION ONLY



NOTE:
 TOP OF CAPPING SLAB TO BE LEVEL AND FLUSH WITH SUB-FLOOR
 Tolerances: +/- 1/8" No additional cost to adjust slab
 +/- 1/4" \$150.00 additional cost to adjust slab
 +/- 1/2" \$500.00 additional cost to adjust slab

UNIT WEIGHT: Approx 9,000lbs.
 Contractor is responsible for engineering capping slab to support weight of fireplace.