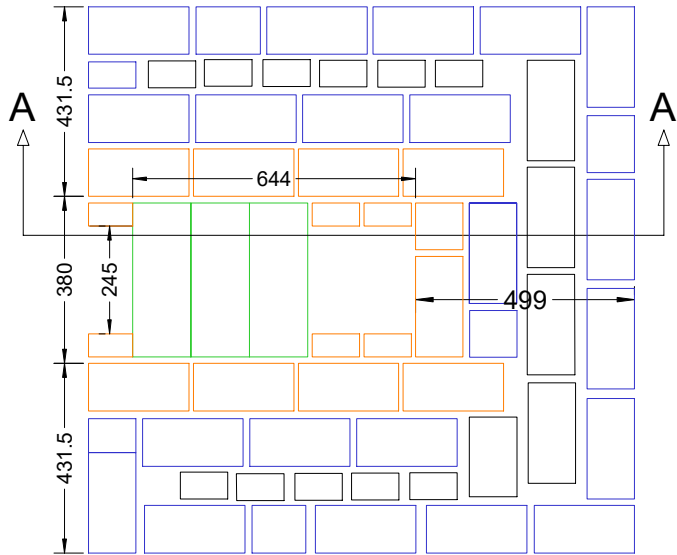


LAYER 5



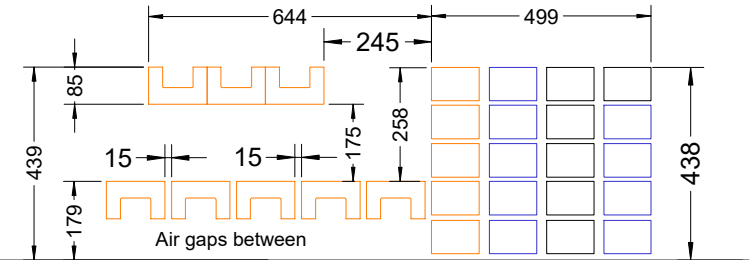
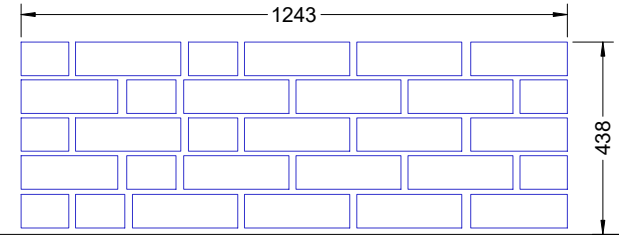
High temp bricks
10

High temp cable channel bricks
3

Selected bricks
29

Burnt Soil bricks
17

LAYER 5



Section A-A

<h1>Layer 5</h1>		2024 MEMD 200 LITRE STOVE	
		Key Features: Primary air is supplied between the bricks under the fuel Bricks block direct exit of gases Brick combustion chamber	
		Material:	Brick and High temperature brick
		Quantity	Various
		Scale:	Not to scale
Version: 1.3	Date: 2024-11-20	Initials	CPP
Drawing No. 11 MEMD 200 Litres - Layer 5		Part	Bricks: Layer 5
		Drawn By:	C Pemberton-Pigott