

[illegible]

REFERENCE DRAWINGS

DRAWING NO.	TITLE
2N-24275	FLUE WALL - COURSES
2N-23582	HEAD WALL - COURSES
2N-23654	END WALL - COURSES
69, 3, 10806	SIDE WALL INSULATION
69, 3, 10898	END WALL INSULATION
69, 3, 10900	CROSSOVER - WALL INSULATION
2N-2490-2	CROSSOVER - ROOF GENERAL ARRANGEMENT
69, 3, 10901	COVER PLATES - GENERAL ARRANGEMENT

NOTES

- ALL DIMENSIONS IN mm UNLESS OTHERWISE INDICATED
- TOP BLOCKS TO BE FULLY MORTARED WITH HEAT-SETTING MORTAR M-01
- HTF-BLANKETS TO BE PLACED IN EXPANSION JOINTS BETWEEN TOP BLOCKS
- PEEPHOLE INLET TO BE WRAPPED WITH HTF-BLANKET 1050x100x13mm AND TOPPED WITH MOULDABLE REFRACTORY MR-01 INTO TOP BLOCK OPENING
- LEVEL TOLERANCE OVER ENTIRE FLUE- / HEAD- / END WALL < 3mm

[illegible]