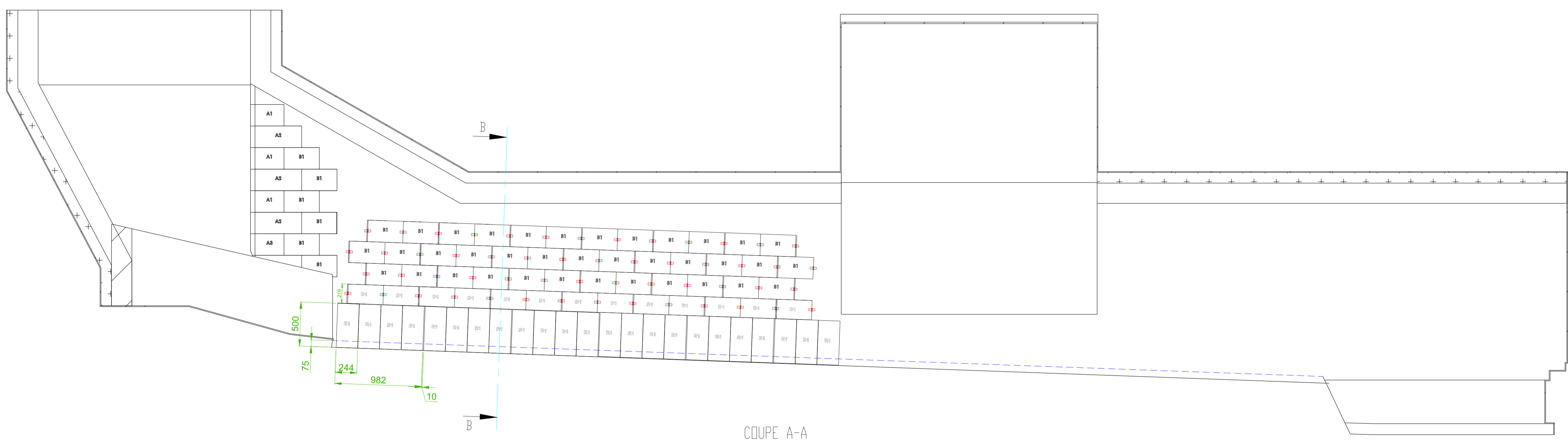
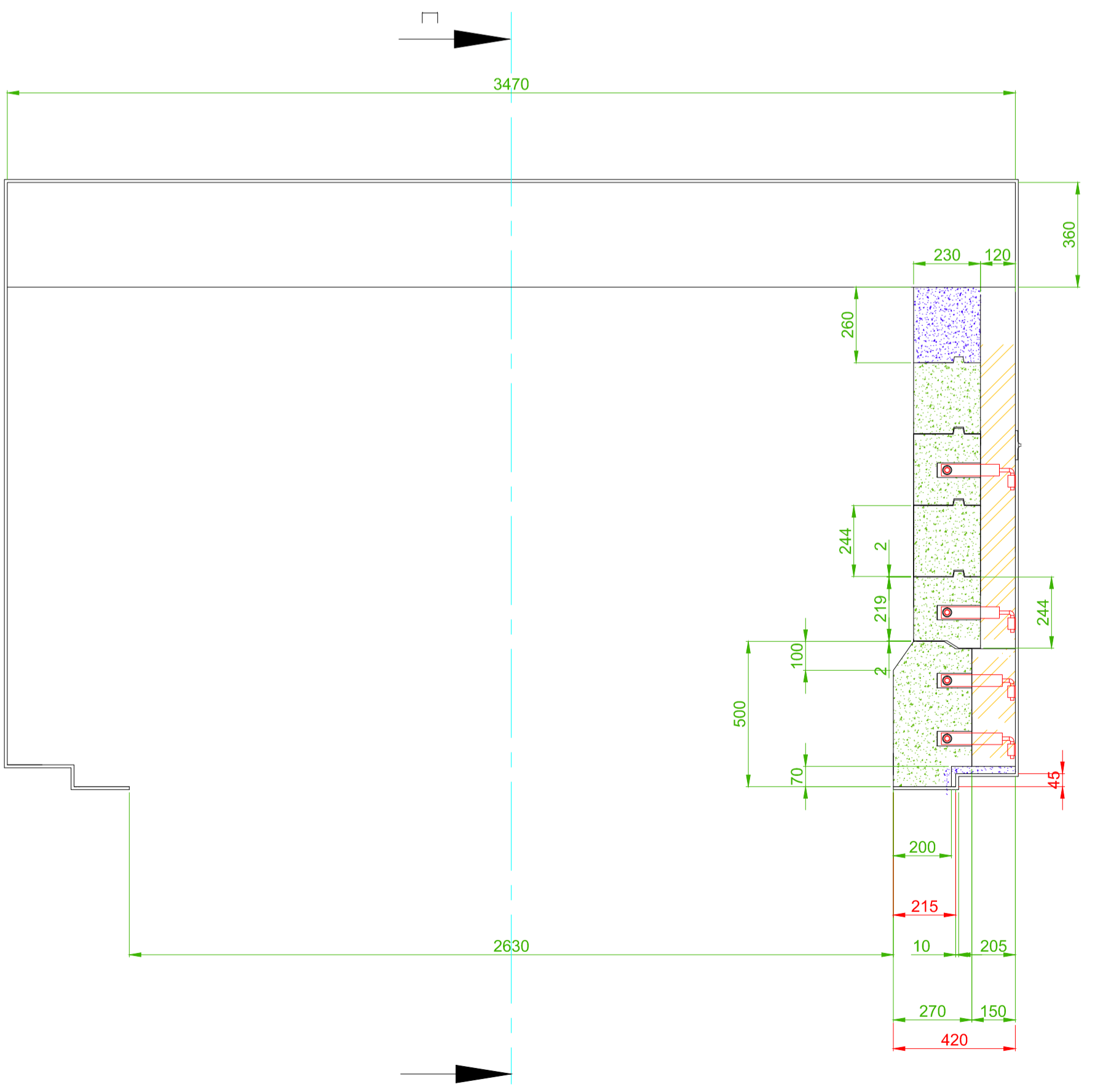


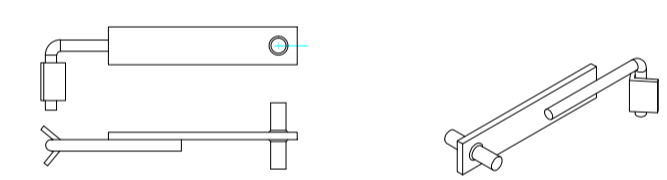
**Pilot study
no valid
for execution**



COUPE A-A



Anchors detail



Assembly and welding on site to be done by the refractorist

- Concrete gunning
- Precast block
- Dense concrete
- Insulating concrete
- Fibre
 - Y-13 : SW Blanket 13 mm
 - Y-25 : SW Blanket 25 mm

Specific instructions

-Jointing of all cement blocks
joint thickness max 2mm

Drawing numbers

- Block A1 - 20-171-010
- Block A2 - 20-171-020
- Block A3 - 20-171-030
- Block B1 - 20-171-040
- Block D1 - 20-171-110
- Block R1 - 20-171-090

Révision 1	Modify design and position wall blocks	29/09/2023	MBA	
Révision 0	First emission	29/09/2023	MBA	
Révision	Nature of the Modification	Date	Drawn by	Approved by

**Subject : Refractory assembly
Cooler**

Customer : ODRA

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Date : 07/09/2023

Drawer : MB

Approved by :

Drawing : 21-057-001

Scale : X/X	Format : A1	Révision : 1
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ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
TOUTES DIMENSIONS SONT EN MILLIMÈTRES SAUF INDICATION CONTRAIRE

ALL WELD: A=63 X 80 mm
TOUTES SOUDURES: A=63 X 80 mm
(IF NOT SPECIFIED OTHERWISE)
(SAUF INDICATION CONTRAIRE)

On the left of each note reported at the end of this document is completed a list from each note report date.
Sur la gauche de chaque note rapportée à la fin de ce document est complétée une liste de chaque note rapportée avec sa date.
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