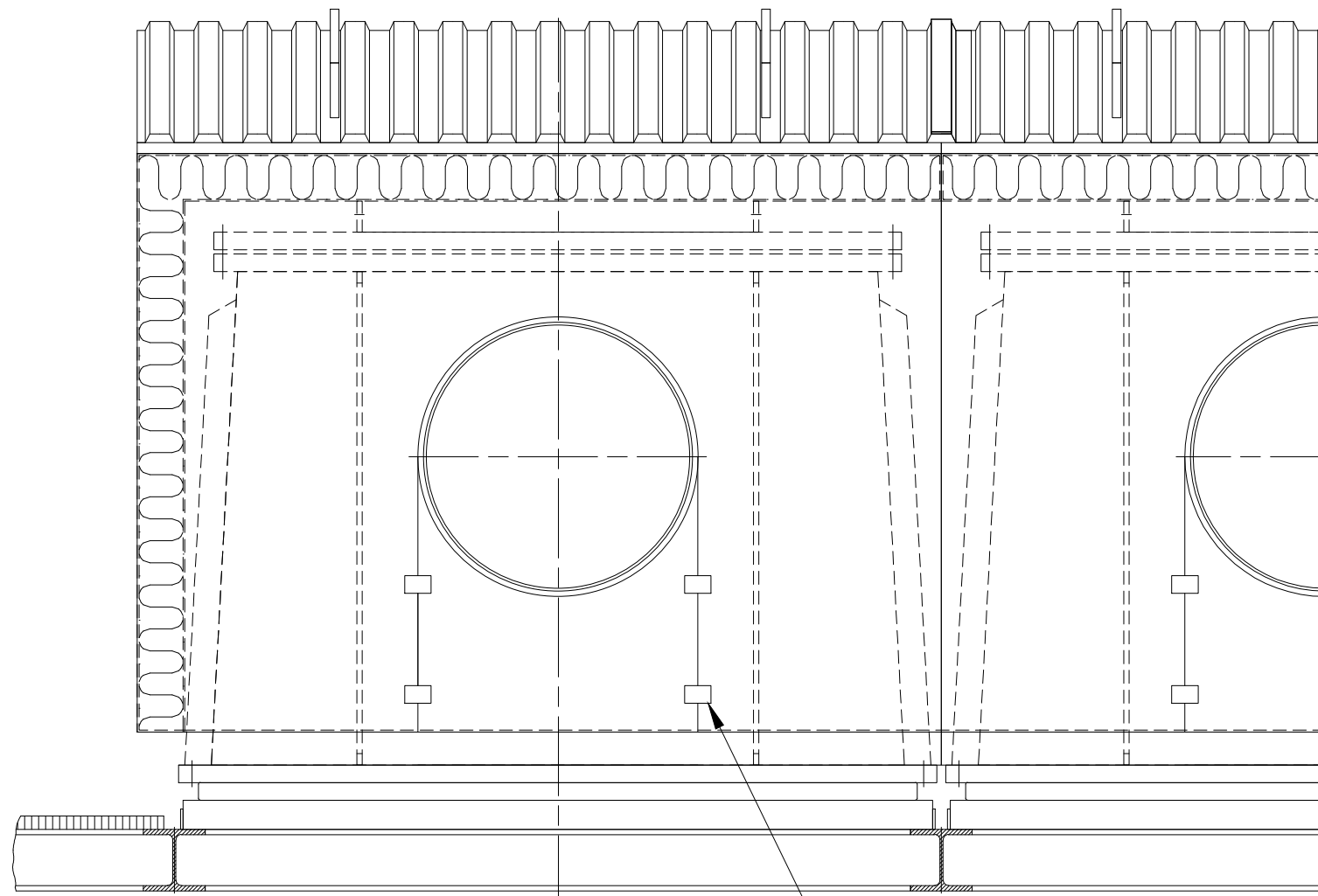
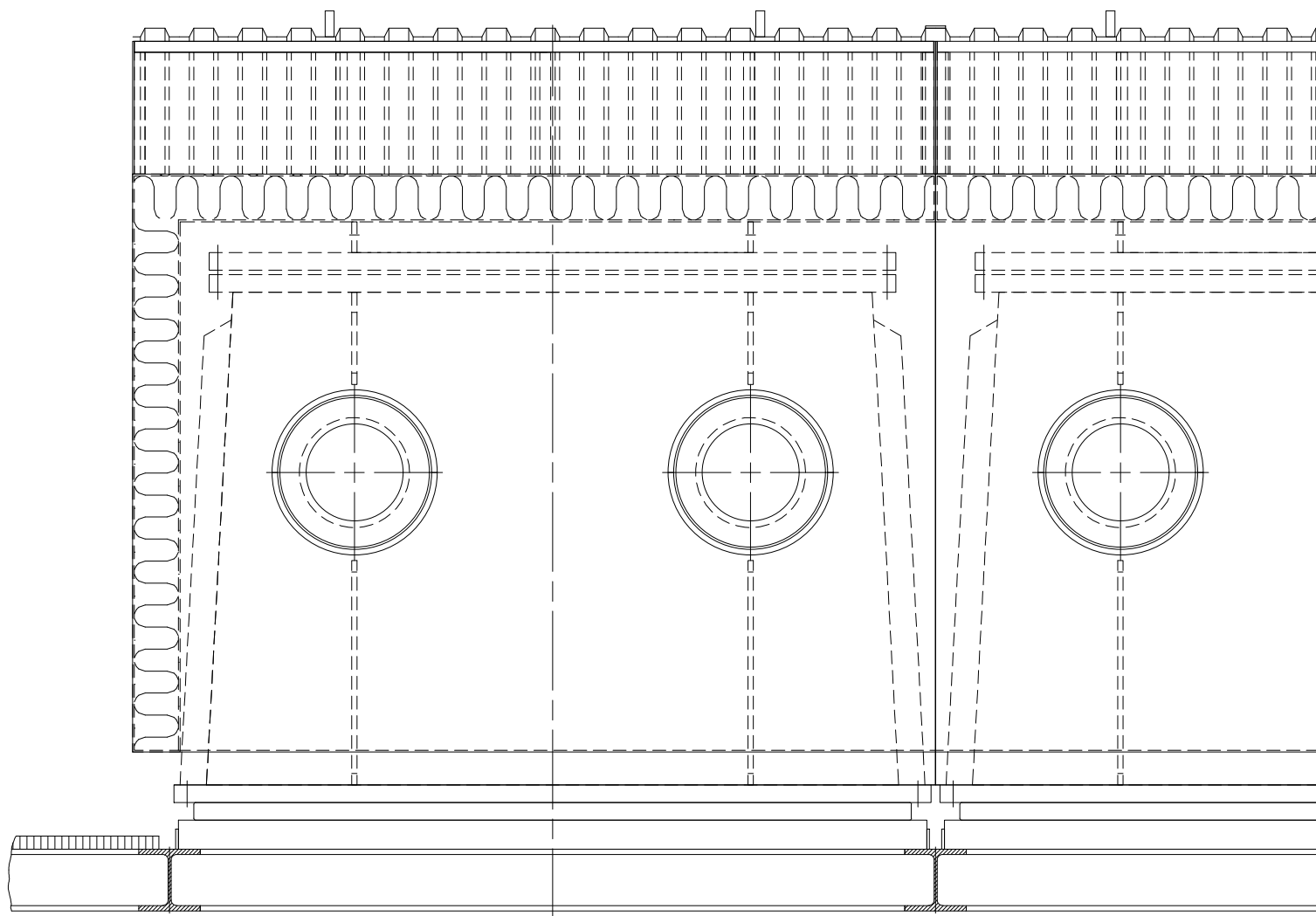


a - a

END SECTION SECTIONS TO BE CONNECTED WITH LATCHES OR SIMILAR INTERMEDIATE SECTION

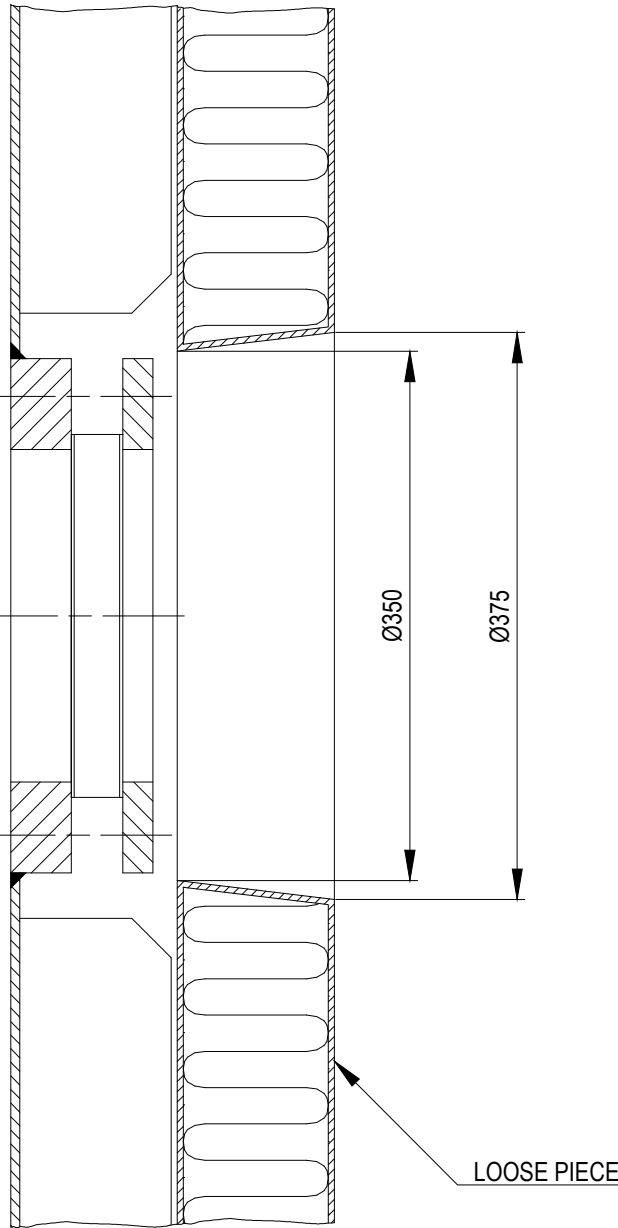


b - b

- NOTES:
- 1) INSULATION THICKNESS (NOMINAL) - 100mm.
 - 2) THE EXTERNAL INSULATION IS FORESEEN AS ENCLOSED IN SELF SUPPORTING BOX SECTIONS - WITH PLATE EXTERNALLY AND INTERNALLY - RESTING ON THE TOP COVER HORIZONTAL REINFORCEMENT. THE ENTIRE INSULATION BOX SECTION IS REMOVED FOR ACCESS TO THE TOP COVER.
 - 3) TOTAL ESTIMATED WEIGHT ~ 2100 Kg.

A TYPICAL

1:5



NOTE:
WELDING ON THE TOP COVERS IS NOT ALLOWED.

PROJ.: K484
OWNER: ENAP
CONTRACTOR: KT / TCM Chile

☐ 1 REJECTED
☐ 2 APPROVED WITH COMMENTS
☒ 3 APPROVED WITHOUT COMMENTS
☐ 4 FOR INFORMATION ONLY

U.O.: KT S.p.A.
BY: **AL** DATE: **28/01/25**

KT Doc. CODE: K484-0000-0000-MR-4100-01-C3808-CA1105-0002 Rev. 1

TOPSOE

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REV.	DESCRIPTION	DATE	DRAWN	CHKD.	APPD.
1	Revised as indicated	Jan 23, 2025	KLPN	NMO	NMO
0	First issue	DEC 21, 2023	ELAS	GARG	GARG

ENAP, Chile
WSA plant for Aconcagua Refinery

REF. NO. 40.01
DWG. SIZE: A1
SCALE: N.T.S.
C-3808

WSA condenser
Top covers
External insulation

DOCUMENT ID: S-05846
JOB NO. (2 - 14 MODULES)

WSC53109-4001

DOCUMENT NUMBER: WSC53109-4001 rev. 3

MW 2110

1 REV (A)