

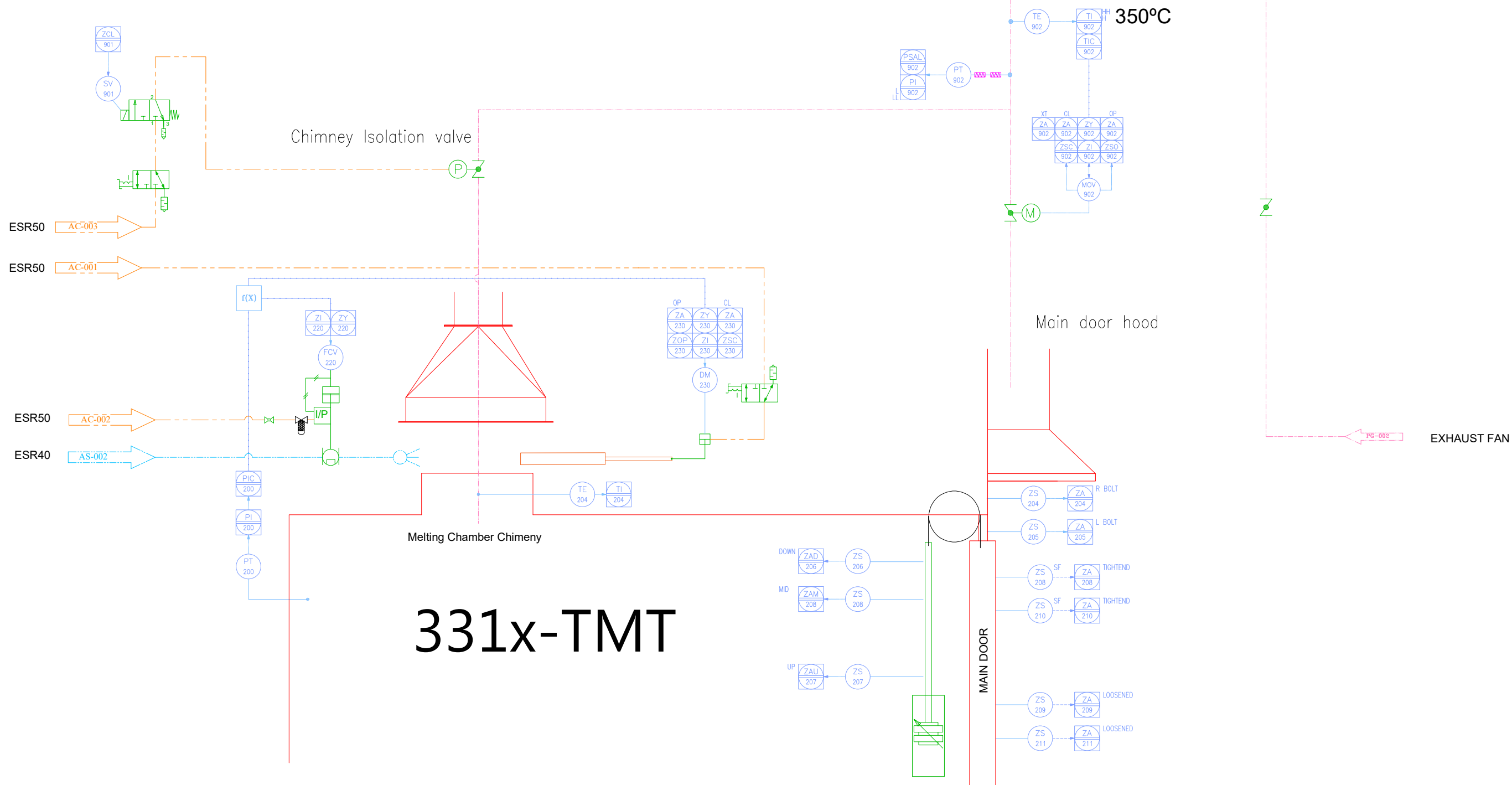
ESR50: Main compressed air

CUSTOMER SCOPE

The diagram illustrates a process flow within the CUSTOMER SCOPE. A horizontal dashed line represents the process flow. Two cloud-shaped units, TOP#4 and TOP#2, are positioned along this line. Both units are labeled with a pressure range of -3/-5mbar. The flow starts from the left, passes through TOP#4, then TOP#2, and finally ends at a Baghouse unit, which is also labeled with a pressure range of -5mbar. The Baghouse unit is represented by a solid line with a right-pointing arrowhead.

TOP#4
-3/-5mbar




TOP#2
-3/-5mbar

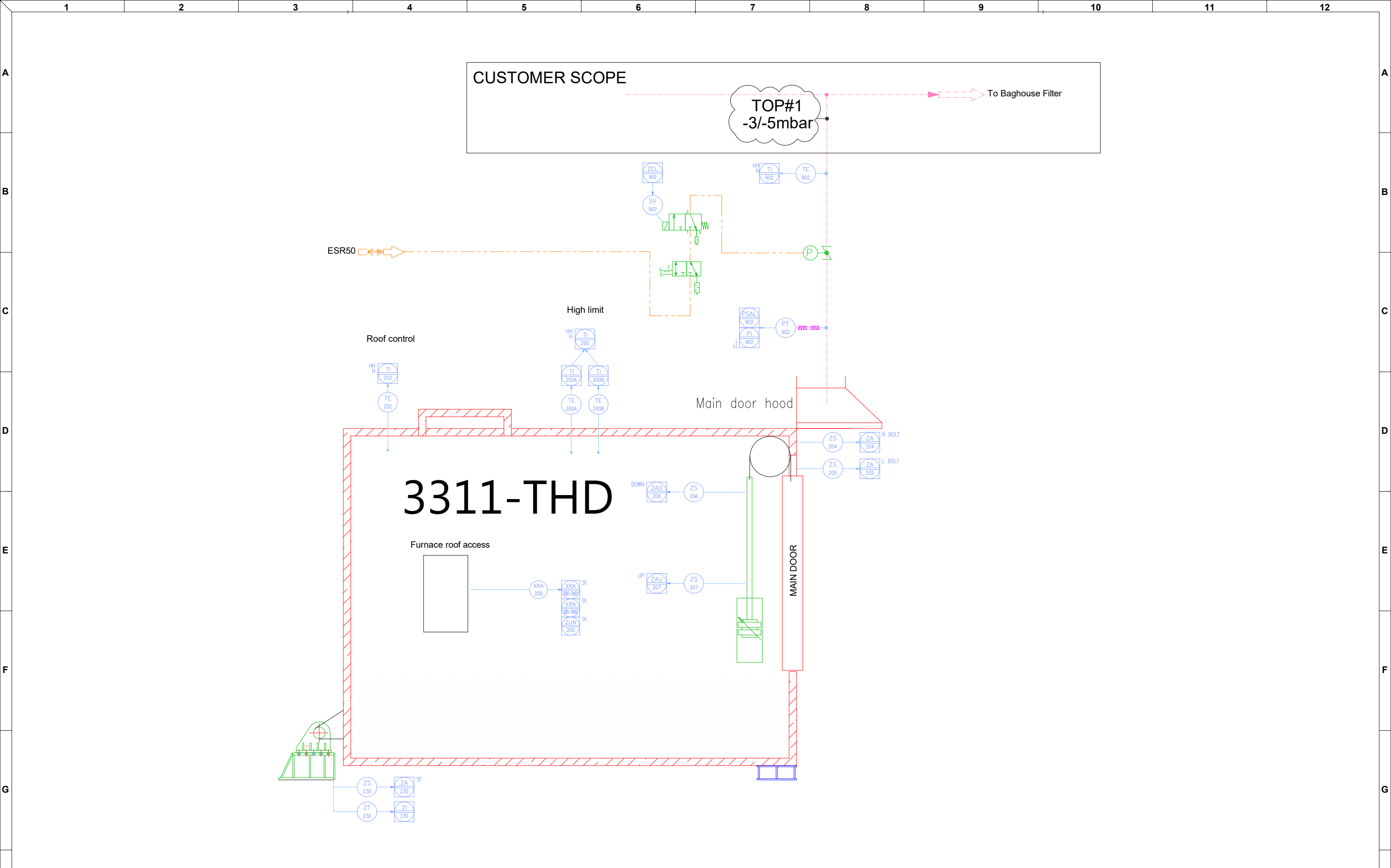



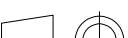
331x-TMT

Main door hood

EXHAUST FAN

| | | | | | | | | | | | | | | | | | | | | | | |
|---|------|------------|-----------------------|--|----------|------|------------|--------|---|---|---------------------------|-------------------|-----------|-----------------------|--|-------------------------|------------------|---|------------------|-------------|-------------------|--|
| H | | | | | | | CONTRACTOR | |  | | CONTRACTOR dwg number | | Rev. A | Project Code E2558 | | Project Name ALFAGEN | |  | | | | |
| | | | | | | | | | | | 2558-331x-TMT-E-CNBD-GENL | | | | | | | | | | | |
| | B | 26/06/2025 | PRELIMINARY VERSION | | RORI | RORI | RORI | CLIENT | |  | | CLIENT dwg number | | Rev. A | Document Title Tilttable melting furnace P&Id - Exhaust (TMT-0005) | | | | | Scale NA | | |
| | A | 02/04/2025 | PRELIMINARY VERSION | | RORI | RORI | RORI | | | | | | | | DESIGNED: RORI | | DRAWN: RORI | | APPROVED: RORI | | Format A3 | |
| | Rev. | Date | Revisions description | | Designed | Draw | Approved | | | | | | | | DATE: 26/06/2025 | | DATE: 26/06/2025 | | DATE: 26/06/2025 | | Sheet 14 OF 14 | |
| | 1 | | 2 | | 3 | | 4 | | | 5 | 6 | | 7 | 8 | | 9 | 10 | | 11 | | 12 | |



| | | | | | | | | | | | | | | | | | | | | | | | | |
|------|------|-----------------------|---------------------|--|----------|------|------------|---|-----------------------|-----------|-------------------|--------------|---|---------|------------|---|------------|-------|----------|----|----|--|----|--|
| H | | | | | | | CONTRACTOR |  | CONTRACTOR dwg number | Rev. B | Project Code | Project Name | | | |  | H | | | | | | | |
| | | | | | | | | | | | | | E2558 | ALFAGEN | | | | | | | | | | |
| | | | | | | | | | | | | | Document Title | | | | | | | | | | | |
| | B | 26/06/2025 | PRELIMINARY VERSION | | | RORI | RORI | RORI | CLIENT | | CLIENT dwg number | Rev. B | Tiltable melting furnace P&Id - process (THD-0002) | | | | Scale | NA | | | | | | |
| | A | 02/04/2025 | PRELIMINARY VERSION | | | RORI | RORI | RORI | | | | | DESIGNED: | RORI | DRAWN: | RORI | APPROVED: | RORI | Format | A3 | | | | |
| Rev. | Date | Revisions description | | | Designed | Draw | Approved | DATE: | | | | | 26/06/2025 | DATE: | 26/06/2025 | DATE: | 26/06/2025 | Sheet | 11 OF 12 | | | | | |
| | 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | | 9 | | 10 | | 11 | | 12 | |