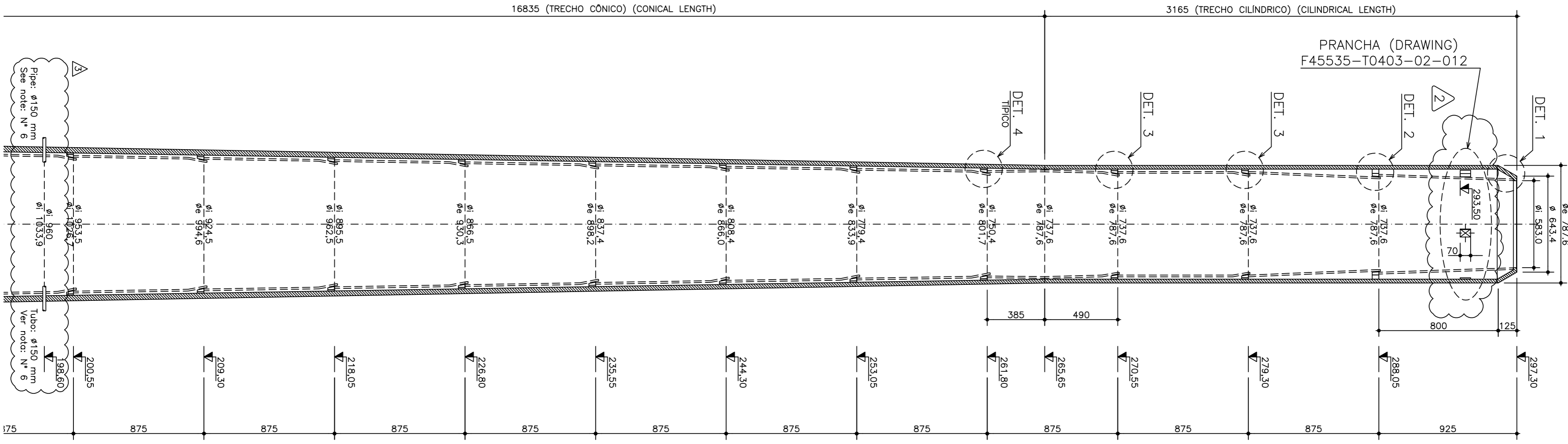
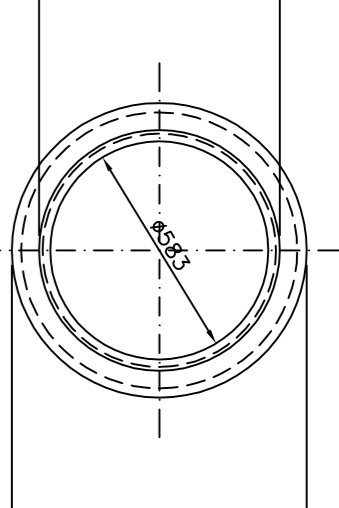


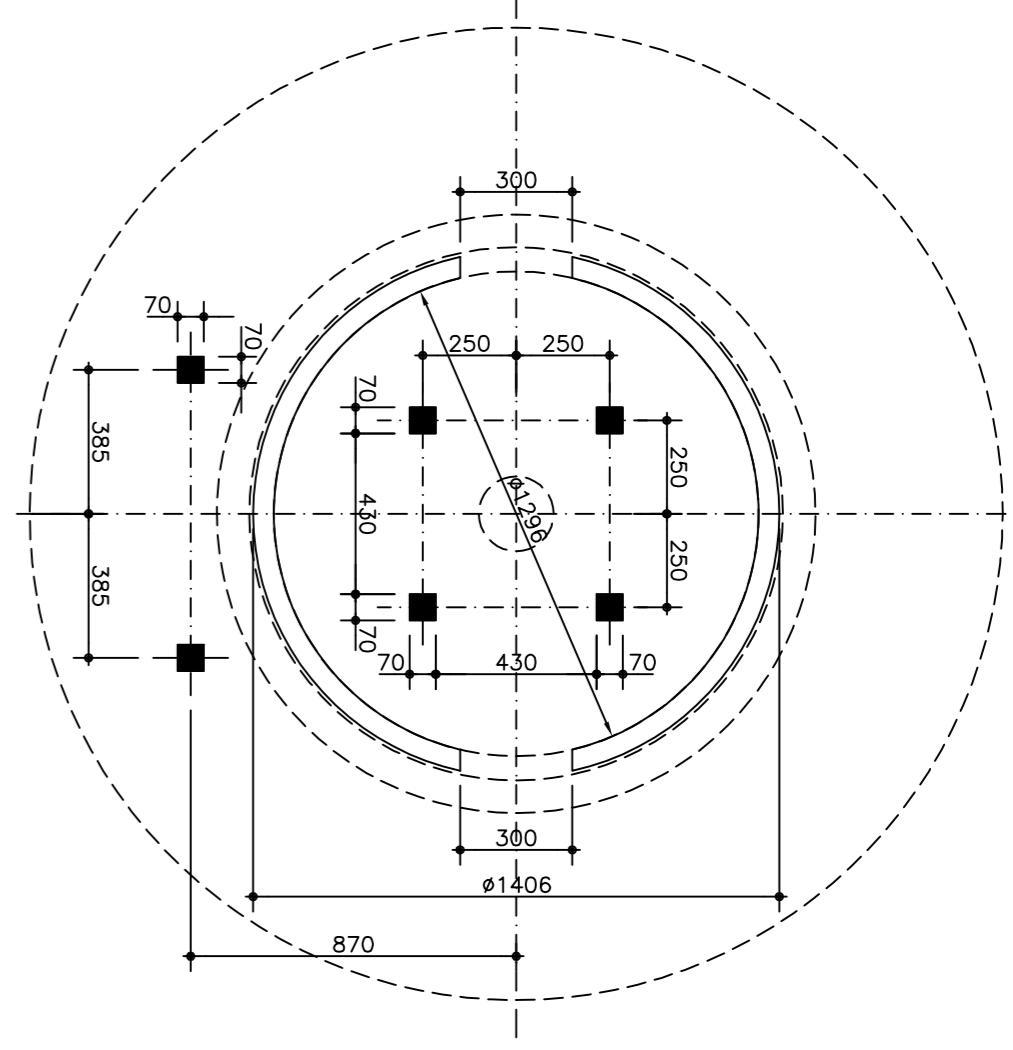
CORTE VERTICAL
VERTICAL SECTION
ESC.: 1:200



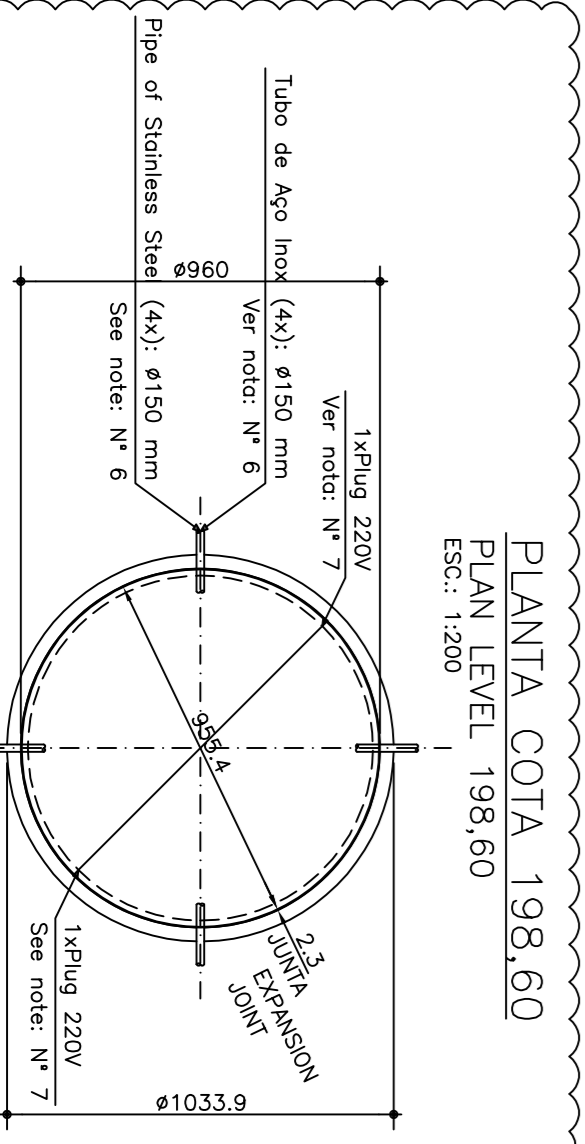
PLANTA COTA 297,30
PLAN LEVEL 297.30
ESC.: 1:200



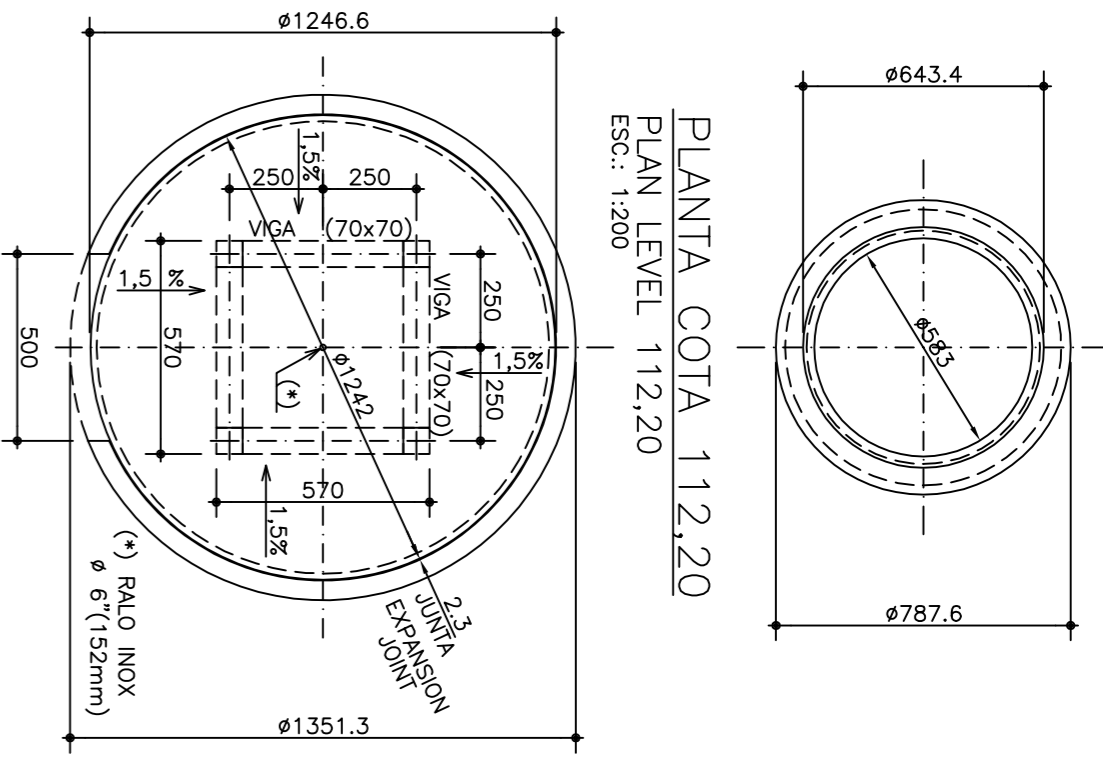
PLANTA COTA 97,30
PLAN LEVEL 97.30
ESC.: 1:200



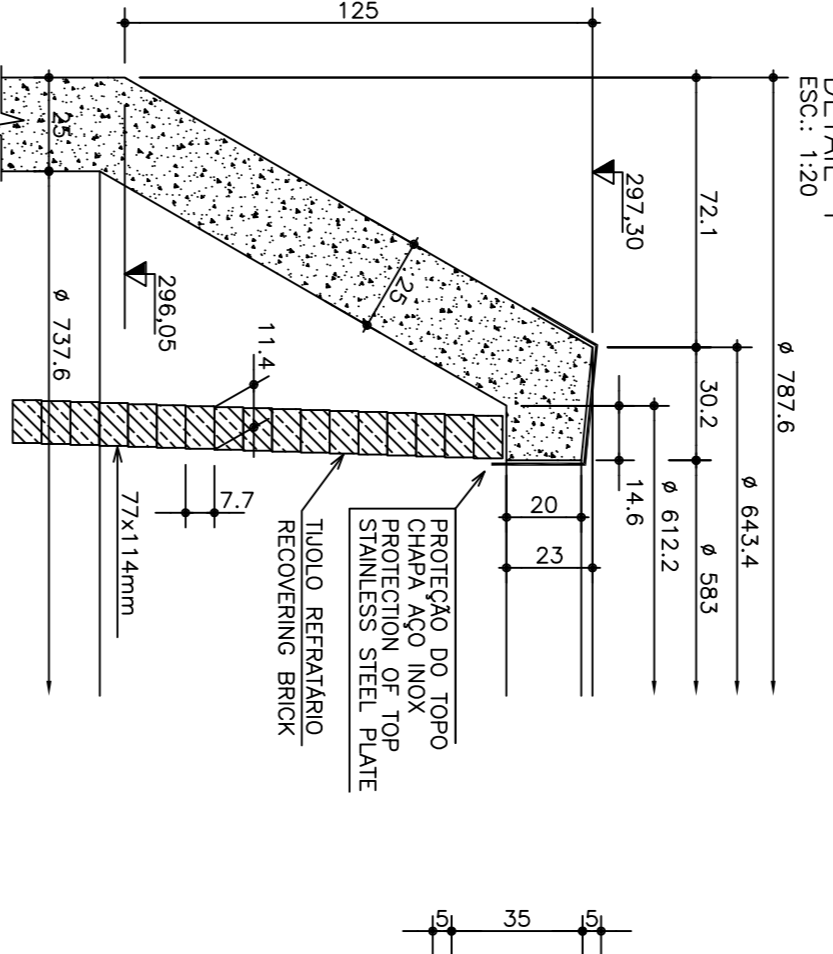
PLANTA COTA 198,60
PLAN LEVEL 198.60
ESC.: 1:200



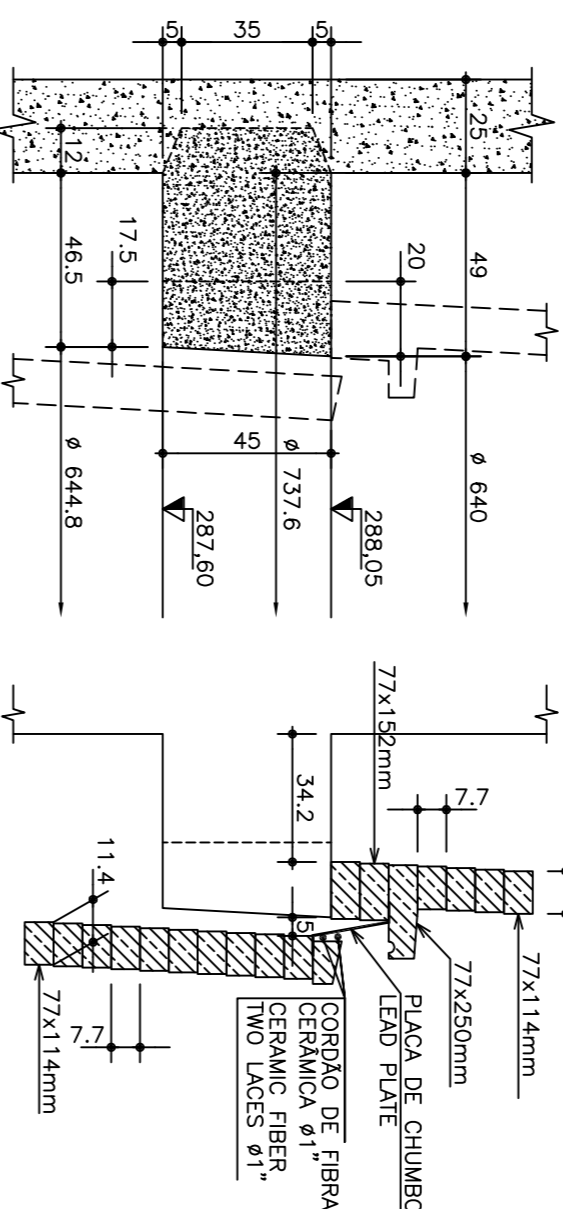
PLANTA COTA 112,20
PLAN LEVEL 112.20
ESC.: 1:200



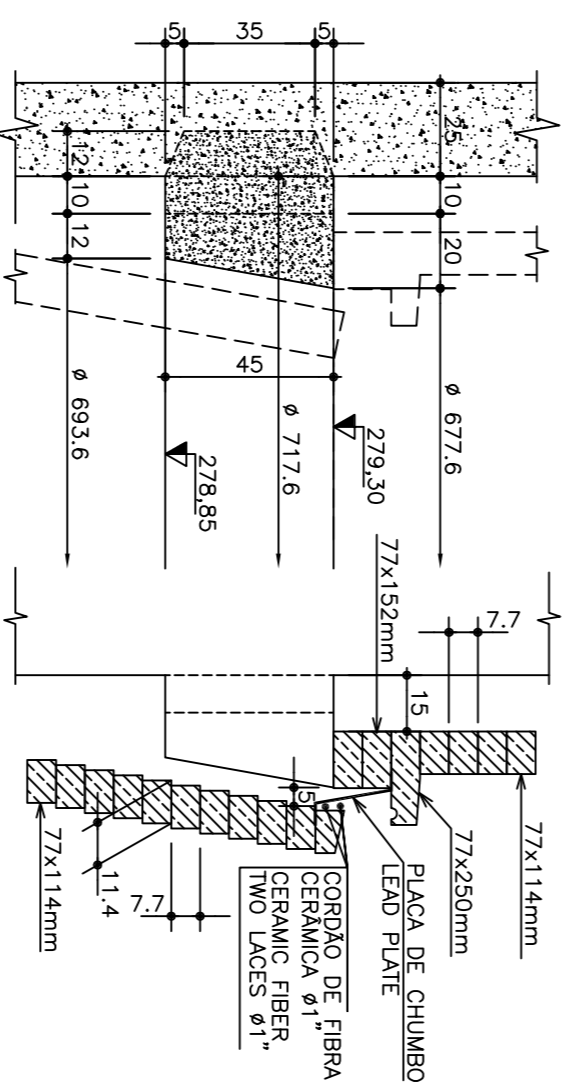
DETALHE 1
ESC.: 1:20



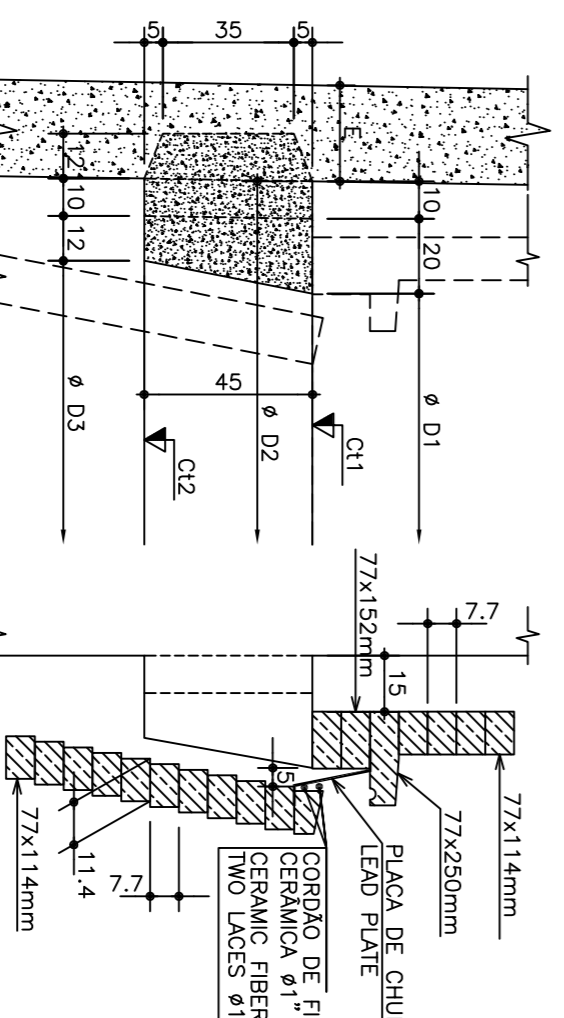
DETALHE 2
ESC.: 1:20



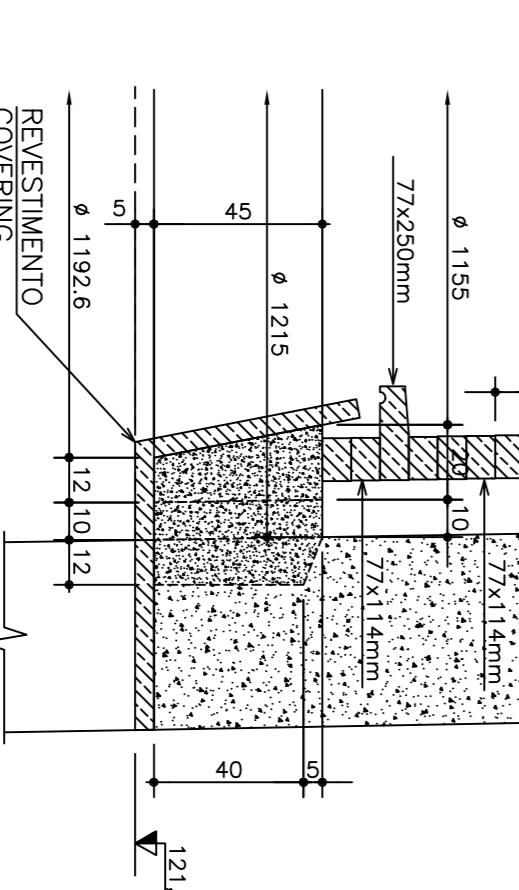
DETALHE 3
ESC.: 1:20



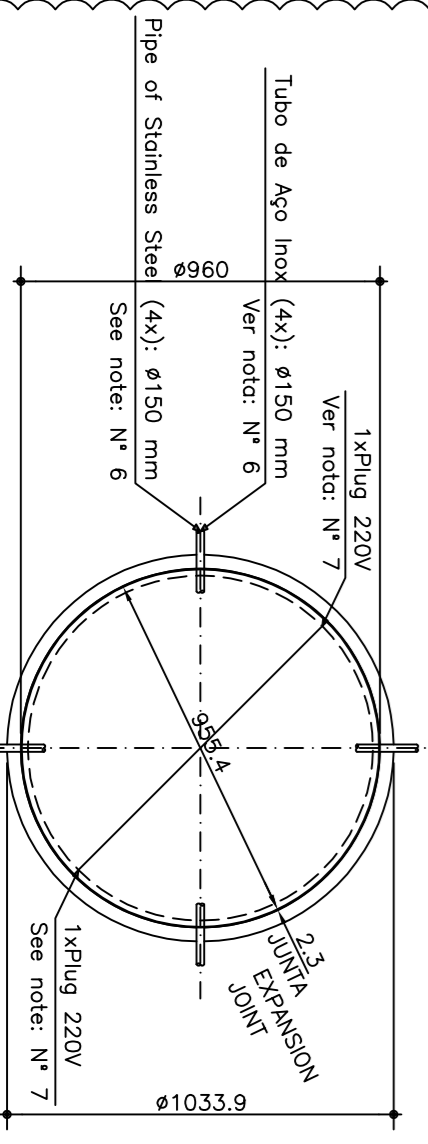
DETALHE 4
ESC.: 1:20



DETALHE 5
ESC.: 1:25

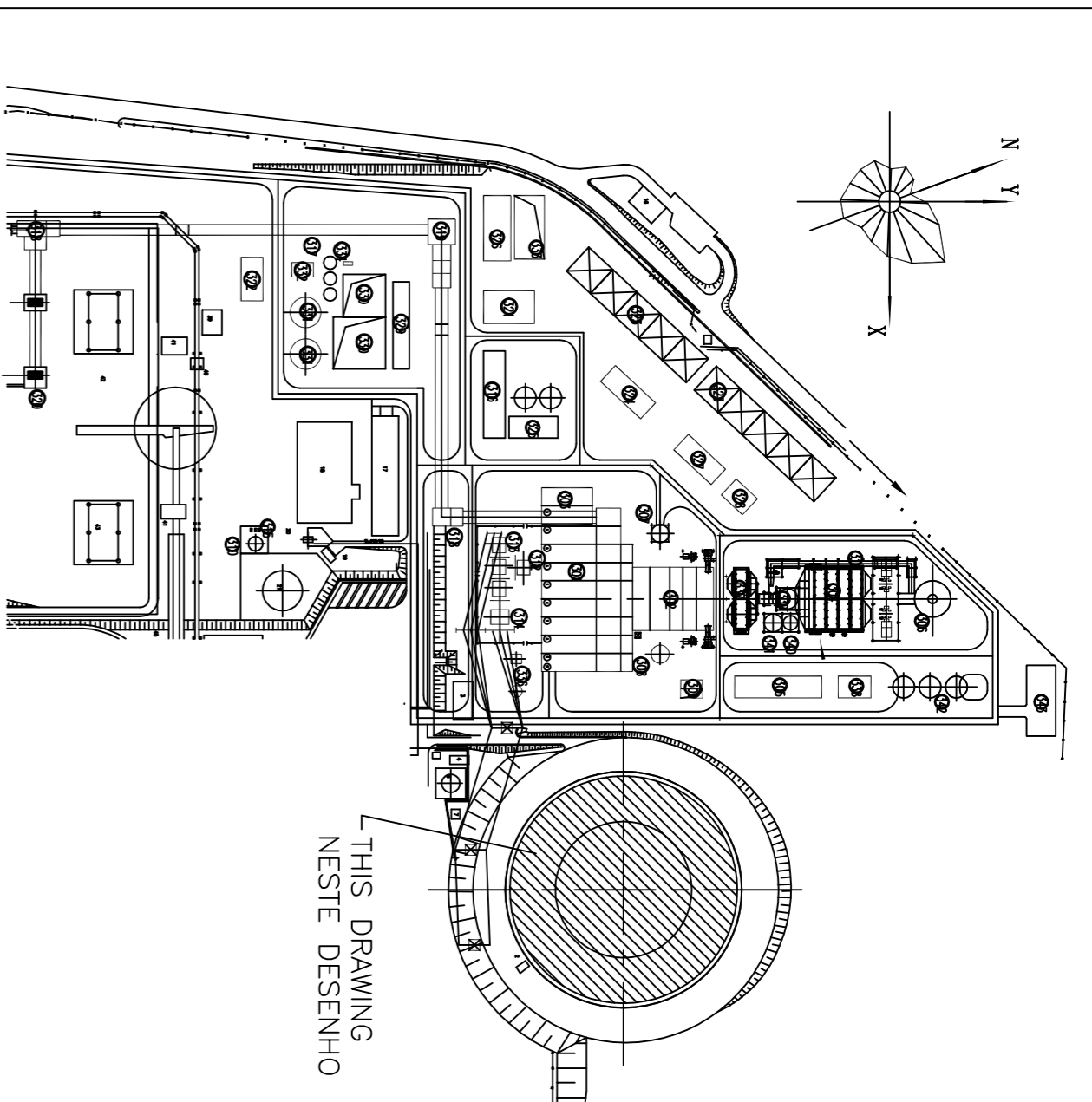


PLANTA COTA 198,60
PLAN LEVEL 198.60
ESC.: 1:200



PLANTA COTA 198,60
PLAN LEVEL 198.60
ESC.: 1:200

| CH1 | CH2 | D1 | D2 | D3 | E |
|--------|--------|--------|--------|-------|------|
| 261,80 | 261,35 | 720,4 | 690,4 | 207,9 | 25,7 |
| 253,05 | 252,60 | 725,4 | 719,4 | 226,9 | 27,2 |
| 244,30 | 243,85 | 728,4 | 726,4 | 235,9 | 28,8 |
| 235,55 | 235,10 | 817,4 | 777,4 | 294,9 | 30,4 |
| 226,80 | 226,35 | 848,5 | 808,5 | 324,0 | 31,9 |
| 218,05 | 217,60 | 879,5 | 839,5 | 353,0 | 33,5 |
| 209,30 | 208,85 | 904,5 | 864,5 | 382,0 | 35,0 |
| 200,55 | 200,10 | 933,5 | 893,5 | 411,0 | 36,6 |
| 191,80 | 191,35 | 962,6 | 922,6 | 440,0 | 38,2 |
| 183,05 | 182,60 | 991,6 | 951,6 | 469,1 | 39,7 |
| 174,30 | 173,85 | 1020,6 | 980,6 | 498,1 | 41,3 |
| 165,55 | 165,10 | 1049,6 | 1009,6 | 527,1 | 42,8 |
| 156,80 | 156,35 | 1078,6 | 1038,6 | 556,1 | 44,4 |
| 148,05 | 147,60 | 1107,7 | 1067,7 | 585,1 | 46,0 |
| 139,30 | 138,85 | 1136,7 | 1096,7 | 614,2 | 47,5 |
| 130,55 | 130,10 | 1165,7 | 1125,7 | 643,2 | 49,1 |



PLANTA CHAVE
KEY PLAN

- NOTAS:**
- 1- CONCRETO: (cx > 30Mpa - 2.540,00m³);
 - 2- UNIDADES DE MEDIDA EM CENTIMETROS;
 - 3- DETALHE DAS CHAVES DE APOIO DO REVESTIMENTO
 - 4- DETALHE DAS CHAVES DE APOIO DO REVESTIMENTO
 - 5- DETALHE DAS CHAVES DE APOIO DO REVESTIMENTO
 - 6- DETALHE DAS CHAVES DE APOIO DO REVESTIMENTO
 - 7- O lugar deve obter pelo menos 2 (dois) pontos para tomadas de força com tensão de 220V e capacidade para 1,5 kW.

- NOTES:**
- 1- CONCRETE: (cx > 30Mpa - 2.540,00m³);
 - 2- UNITS: LENGTH = CENTIMETERS;
 - 3- DETAILS OF THE BEAM SUPPORT OF THE INTERNAL
 - 4- CONSTRUCTIVE DETAILS ABOUT REFRACTORY BRICK AS SPECIFICATIONS
 - 5- TECHNICAL OF THE COMPANY "TRP SERVIÇOS INDUSTRIAIS S/A";
 - 6- Sampling points for isokinetic particulate matter sampling;
 - 7- The place shall enable at least 2 (two) force plug-ins, with 220V tension and capacity for 1,5 kW.

AS BUILT
FINALIZED BY CONSORCIO SUL ENERGIA
APPROVED BY CITIC INTERNATIONAL CONTRACTING CO., LTD

| REV. | DESCRIPTION | DATE | DRAWN | DESIGNED | CHECKED | APPROVED |
|------|--------------------|------------|-----------|-----------|---------|----------|
| 4 | As Built | 25/08/11 | DANIEL G. | DANIEL G. | LUCAS | CLAYTON |
| 3 | AS INDICATED | 19/02/2010 | DANIEL G. | DANIEL G. | SENGER | |
| 2 | INDICATE | 16/04/09 | Nair | Nair | Lair | Lair |
| 1 | NOTES and COVERING | 18/12/08 | Nair | Nair | Lair | Lair |
| 0 | | 04/06/08 | Nair | Nair | Lair | Lair |

OWNER
CGTEE Companhia de Geração Térmica de Energia Elétrica
CITIC International Contracting Inc.

EPC CONTRACTOR
CGTEE Companhia de Geração Térmica de Energia Elétrica
CITIC International Contracting Inc.

PROJECT
Brazilian Candia II Phase C Project 1X350MW

CGTEE DWG NO. 1.2.039-CC-UL-DM-5006
DATE 25/04/2008
CONSTRUCTION STAGE A1

CITIC
Nwepdi
SUPERESTRUTURA - FORMAS
SUPERESTRUTURA - FRAMEWORKS