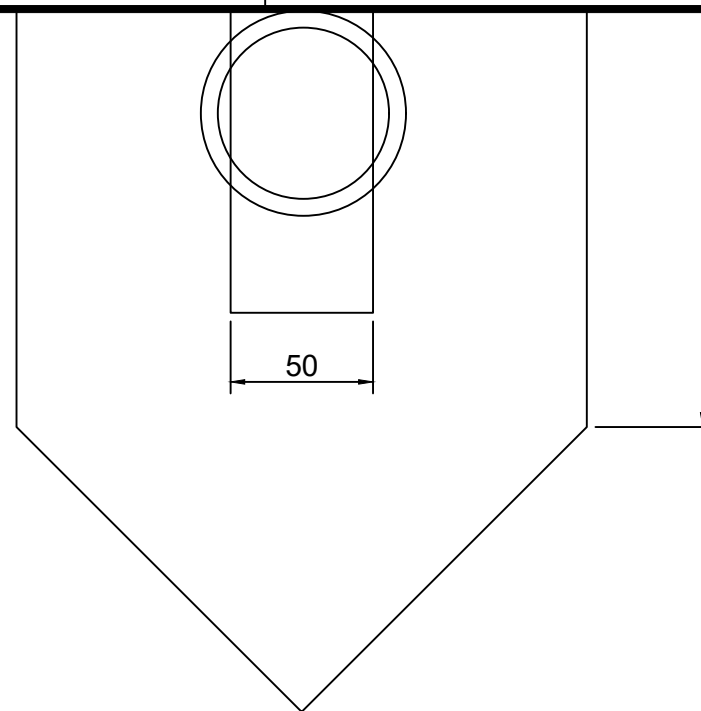
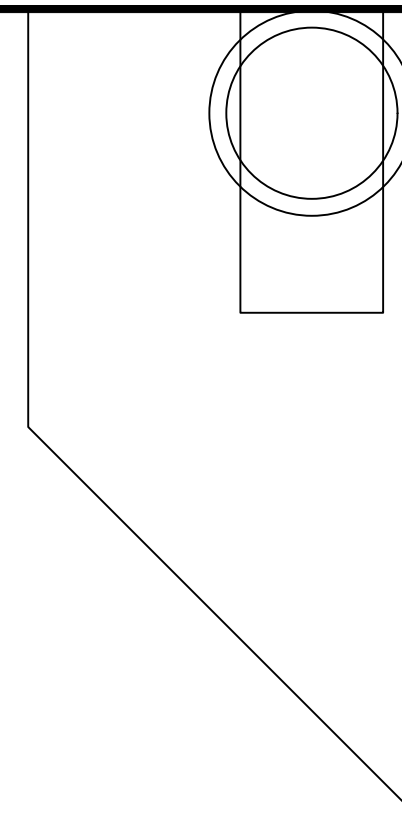


SAPATA 01

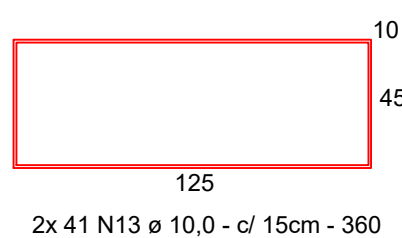
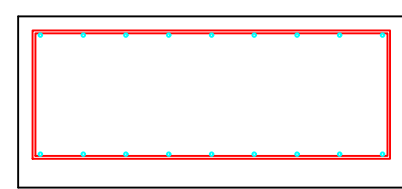


SAPATA 02



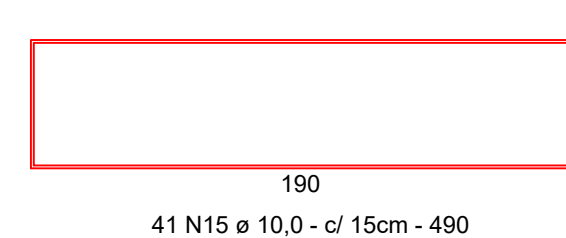
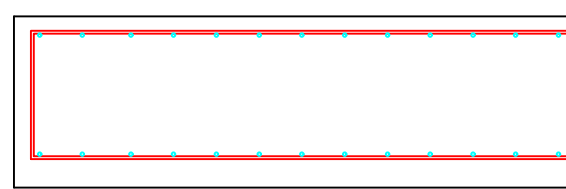
SAPATA 01

SAPATA 01



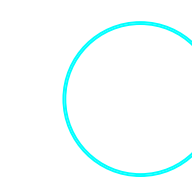
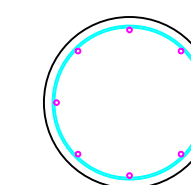
2x 41 N13 ø 10,0 - c/ 15cm - 360

SAPATA 02

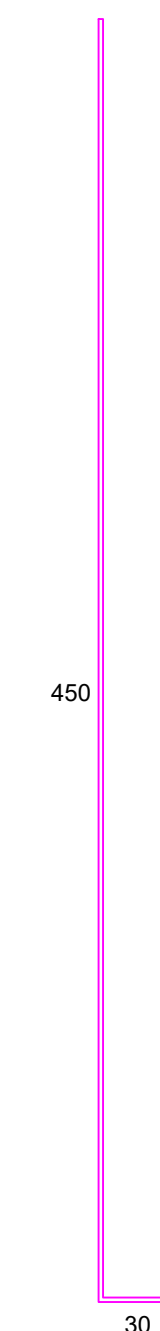


41 N15 ø 10,0 - c/ 15cm - 490

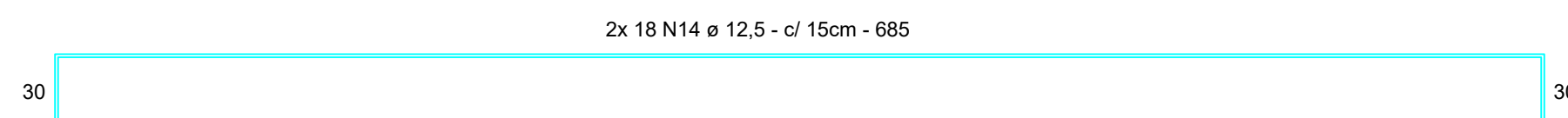
PILAR



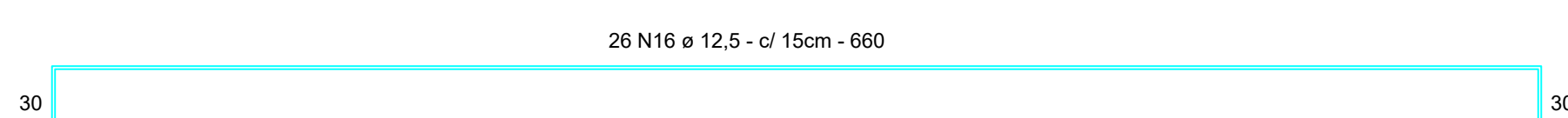
6x 30 N18 ø 6,3 - 190



6x 8 N17 ø 16,0 - 480

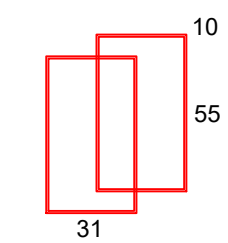
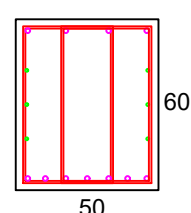


2x 18 N14 ø 12,5 - c/ 15cm - 685

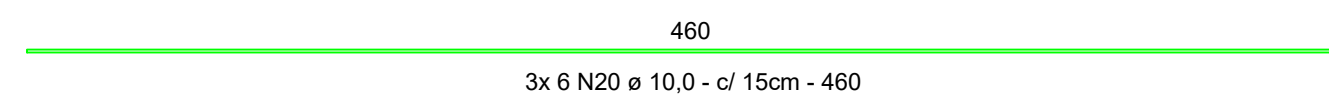


26 N16 ø 12,5 - c/ 15cm - 660

VIGAS



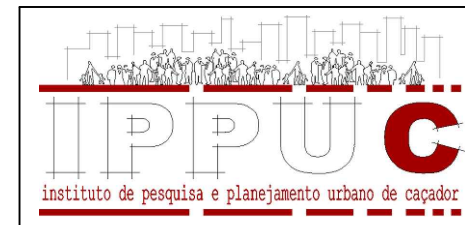

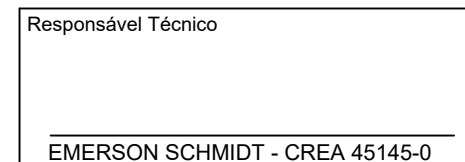
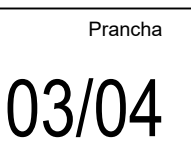
6x 32 N21 ø 8,0 - c/ 15cm - 192



3x 6 N20 ø 10,0 - c/ 15cm - 460



3x 11 N19 ø 16,0 - c/ 15cm - 490

| | | | |
|--------------------------------|-----------------------|---|---|
| Projeto PONTE INTERIOR | |  |  |
| Referência | PONTE SOBRE O RIO ... | | |
| Responsável Técnico | Área |  | Prancha |
| EMERSON SCHMIDT - CREA 45145-0 | Data NOV./2020 |  | 03/04 |
| | Escala 1/20 | | |
| | Desenho EMERSON | | |