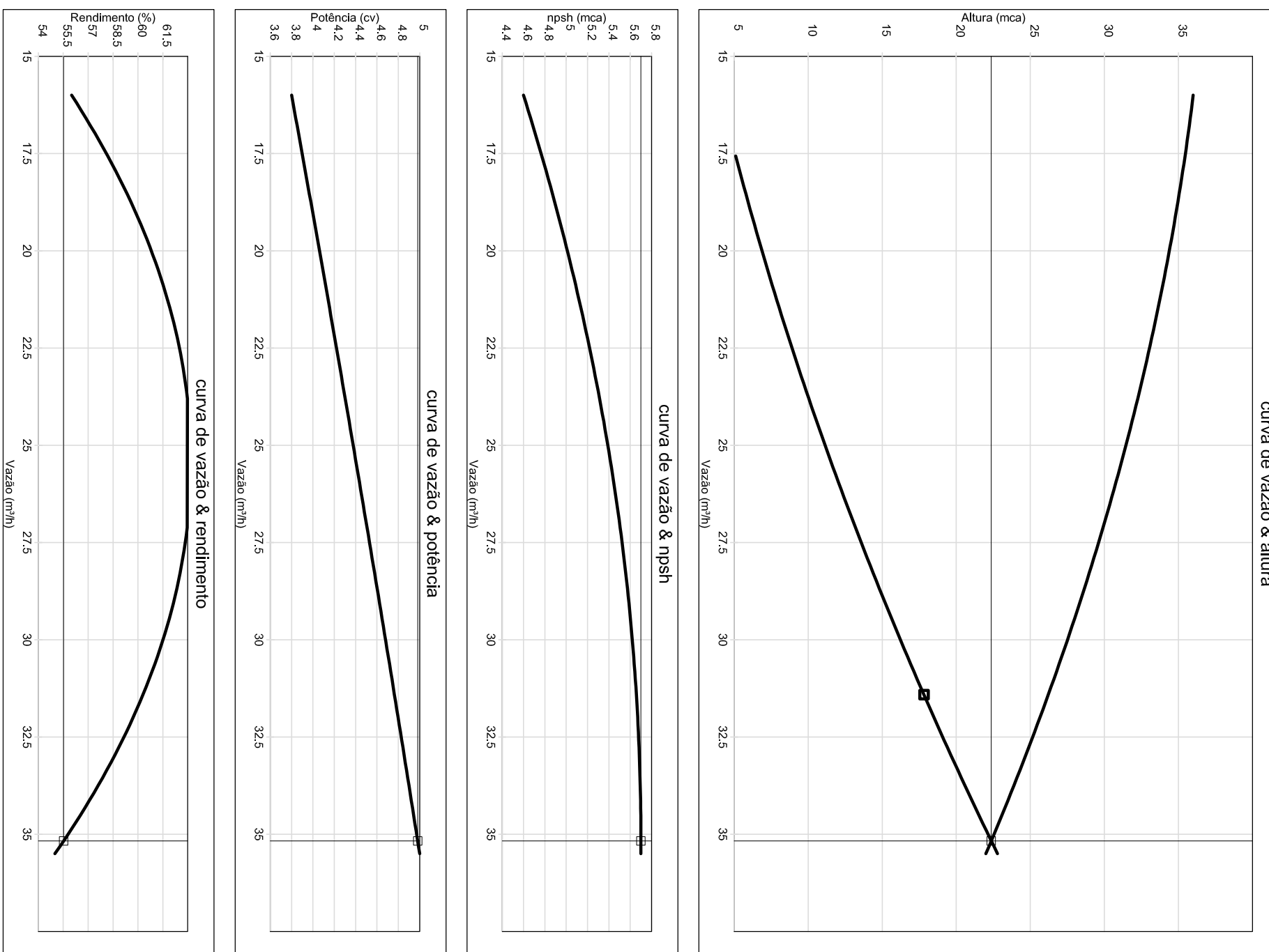
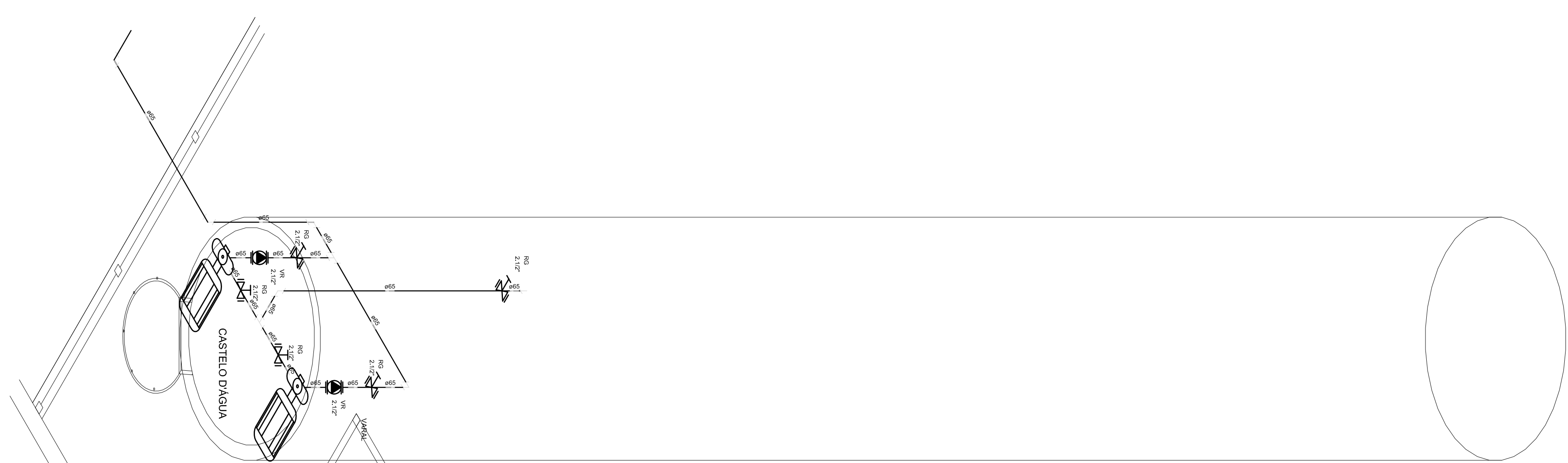


Curvas características de bomba hidráulica TSH-18 5CV - 5,00

THSI-18 5CV - 5.00

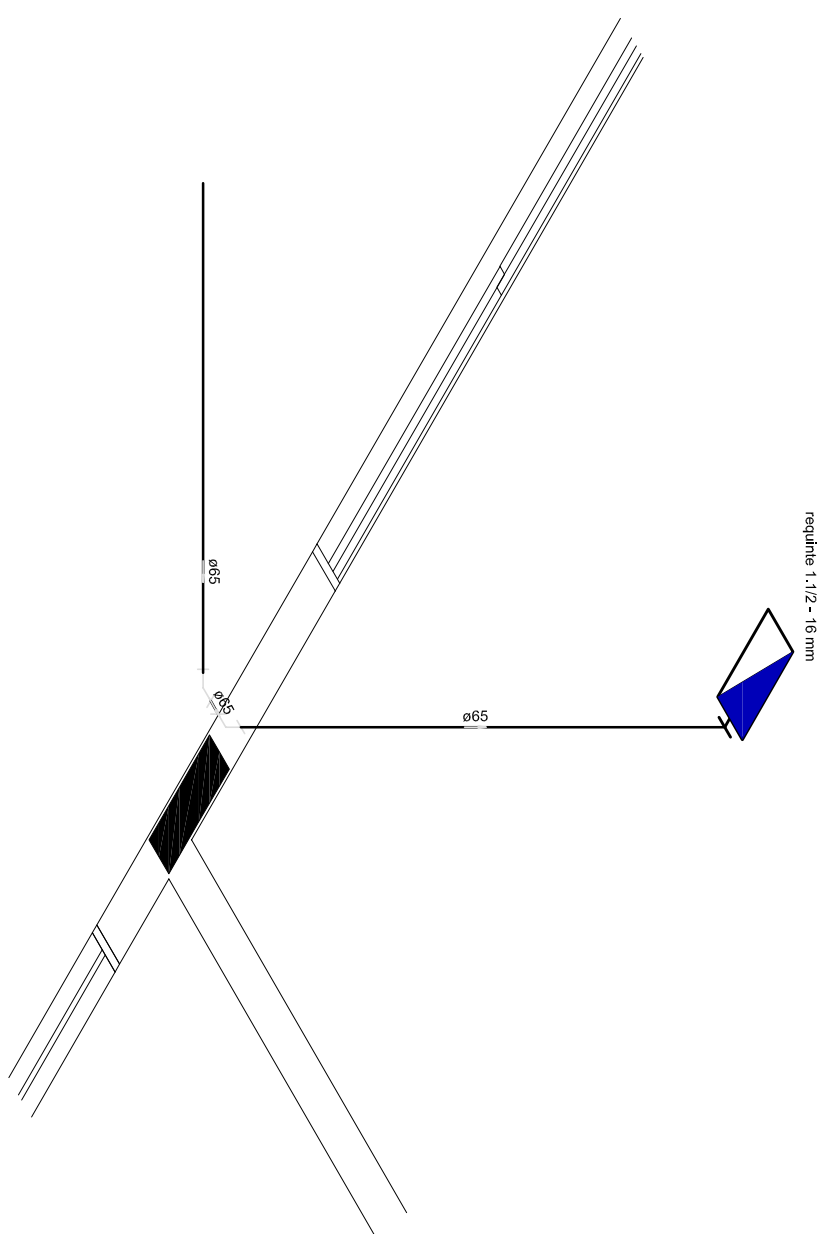


3 ESQUEMA DA CURVA HIDRAULICA



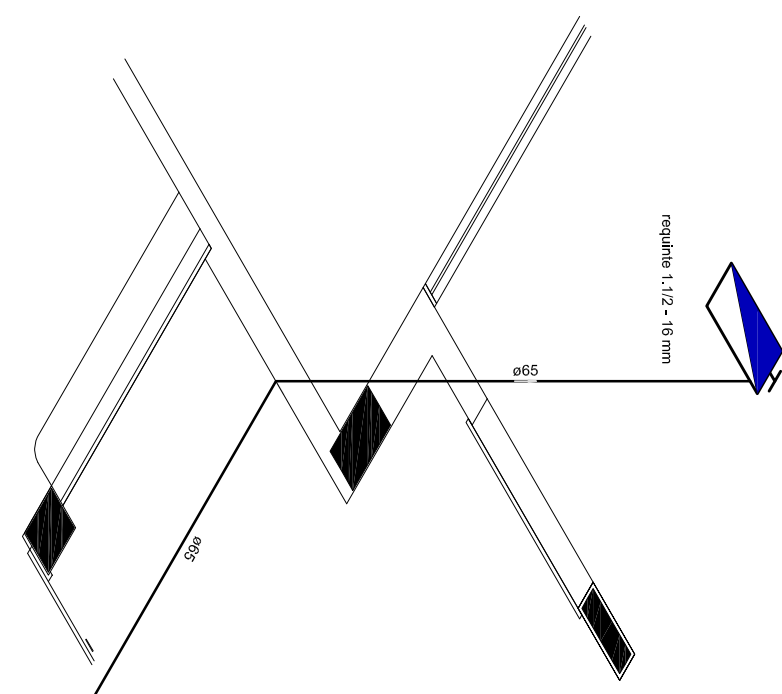
1 DETALHE H2
ESCALA 1/100

1 DETALHE H2



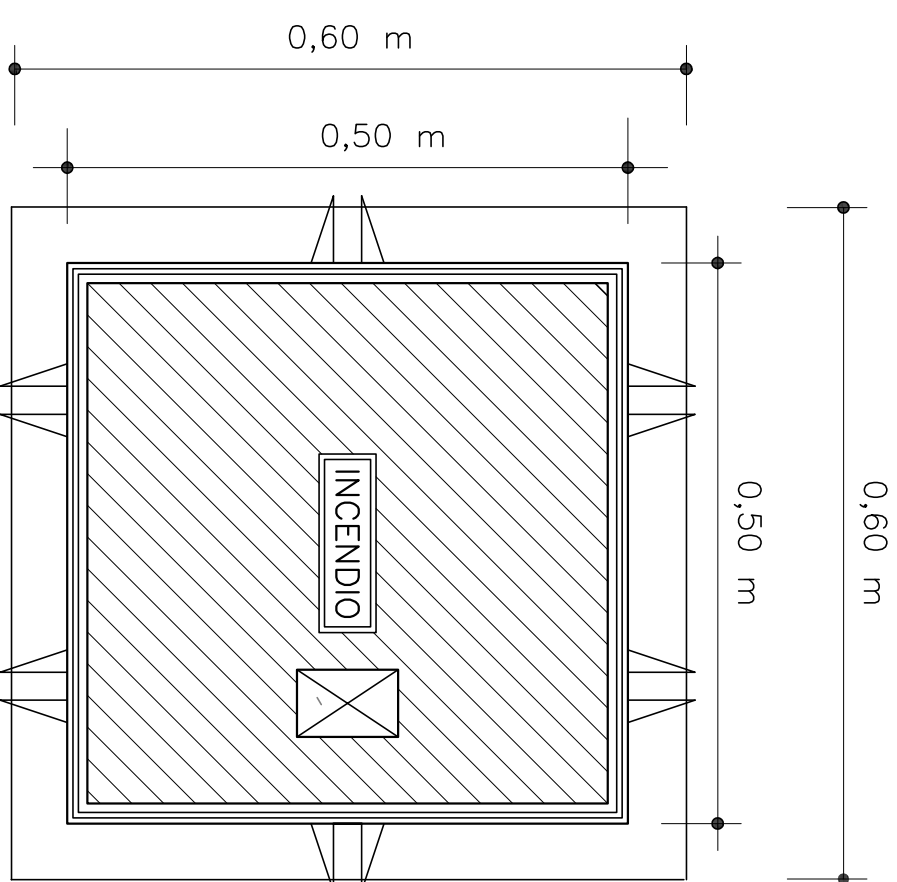
2
DE ALHE H
ESCALA 1/25

2 ESCALA 1/25



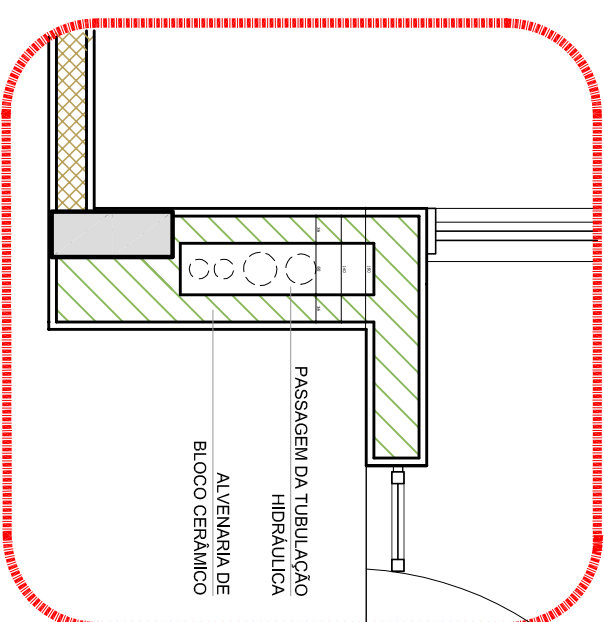
4 DETALHE - REGISTRO DE PASSEIO SEM ESCALA

4
SEM ESCALA



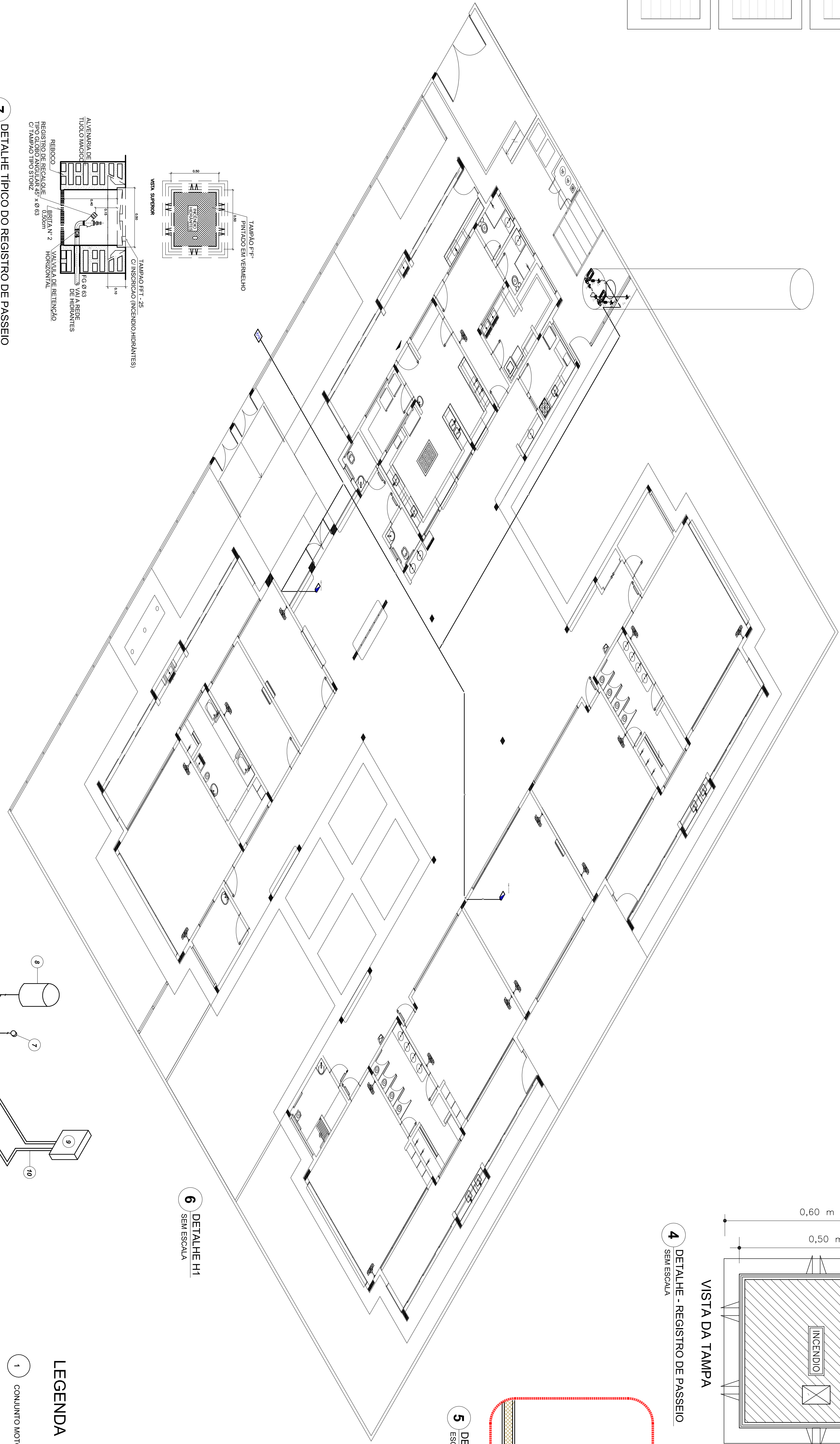
5 DETALHE - SHAFT HIDRAULICA
ESCALA 1/20

5 DE IALME
ESCALA 1/20

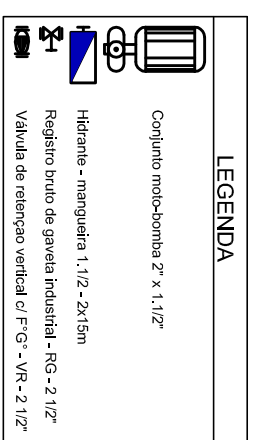


6 DETALHE H1
SEM ESCALA

6
DE LA ESCALA
SEM ESCALA

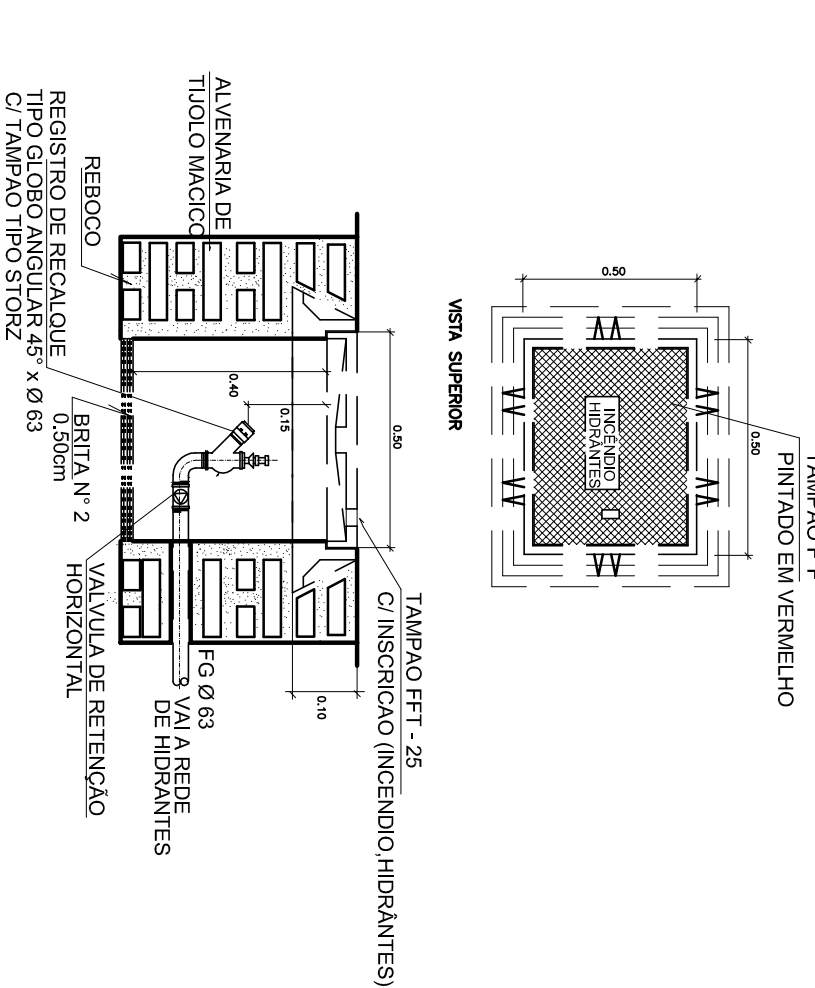


LEGENDA



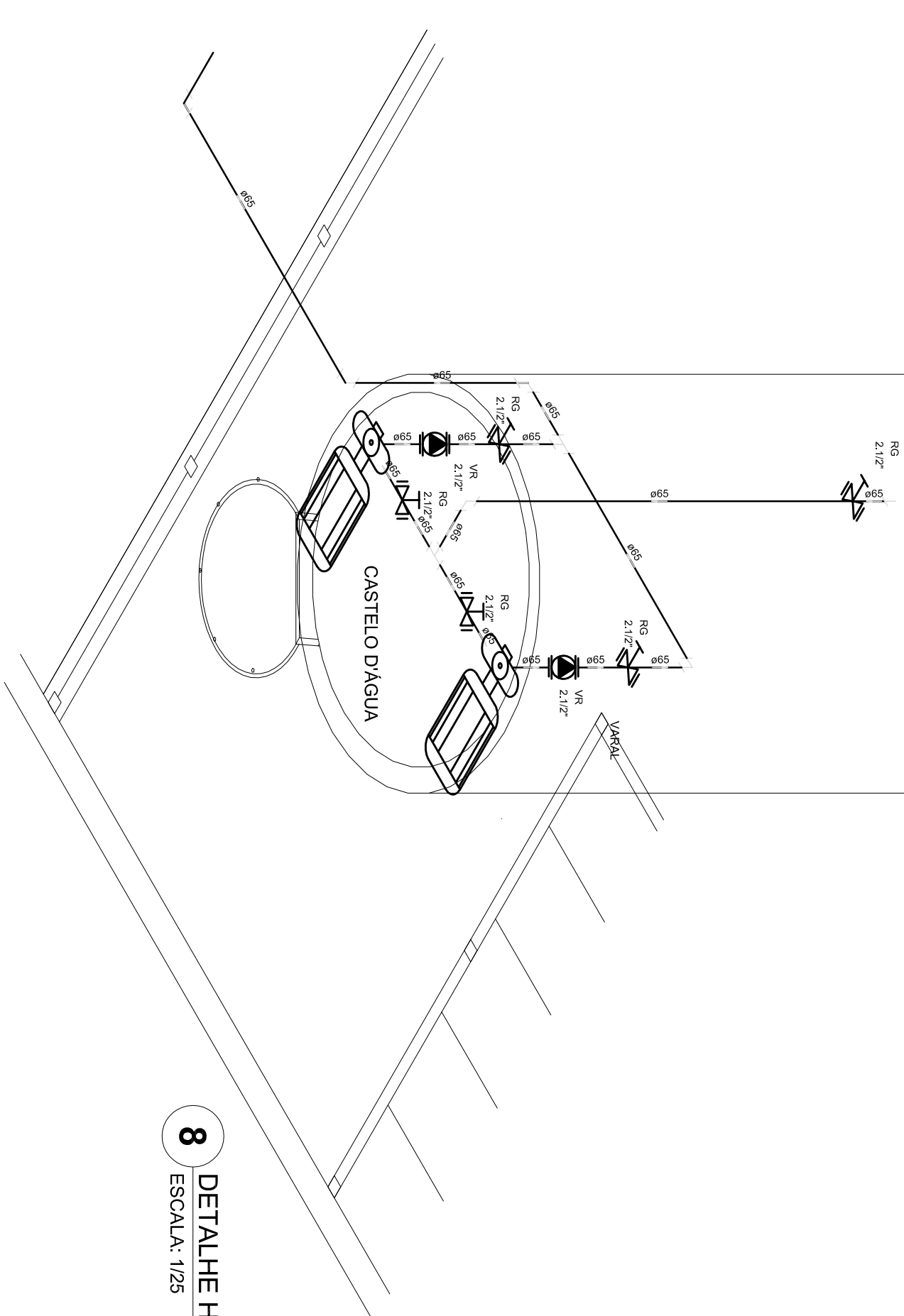
7 **DETAIHE TÍPICO DO REGISTRO DE PASSEIO**
SEM ESCALA

7 DEIXALHE SEM ESCALA



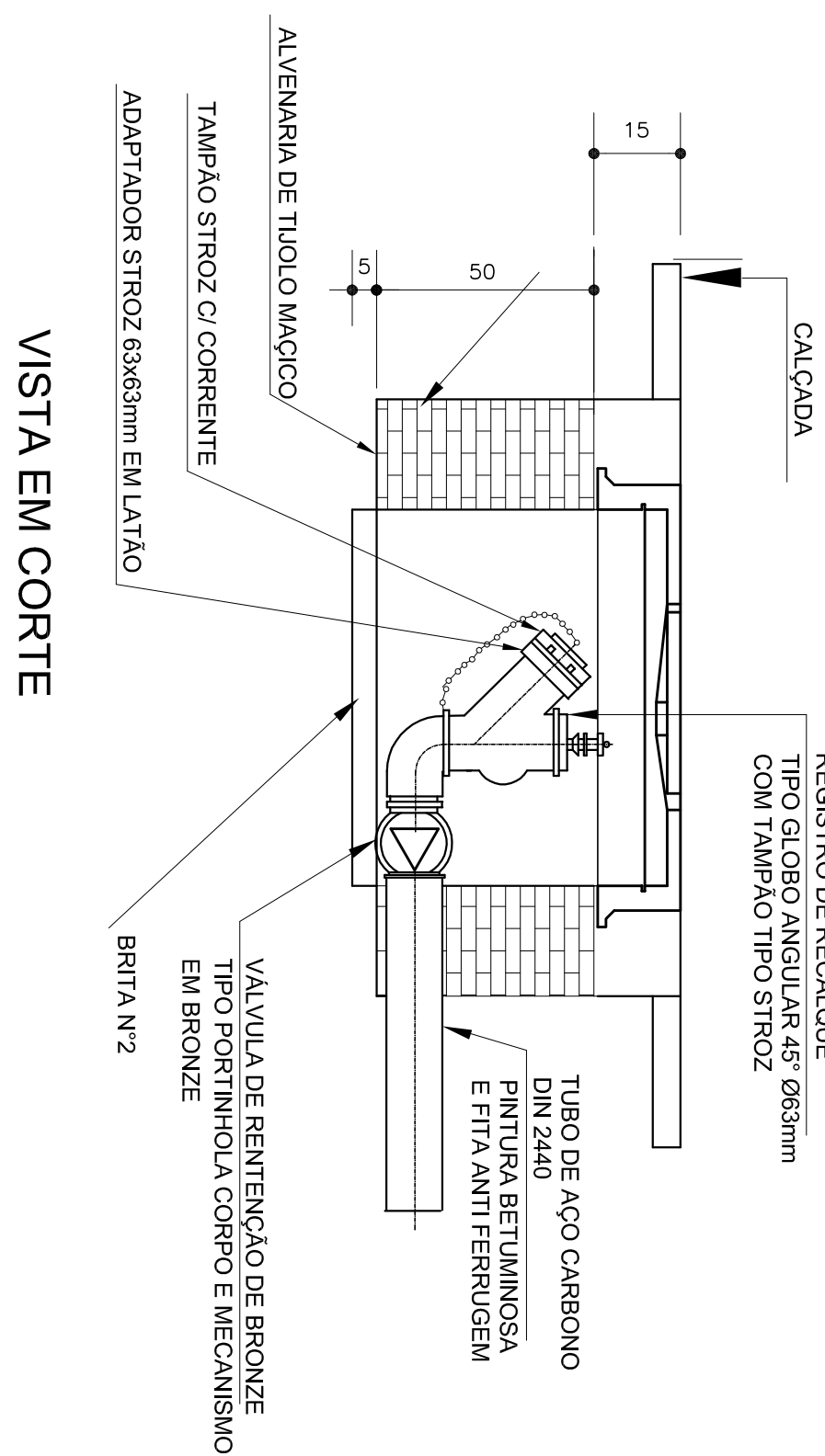
8 DETALHE H4

8 DETALHE H4



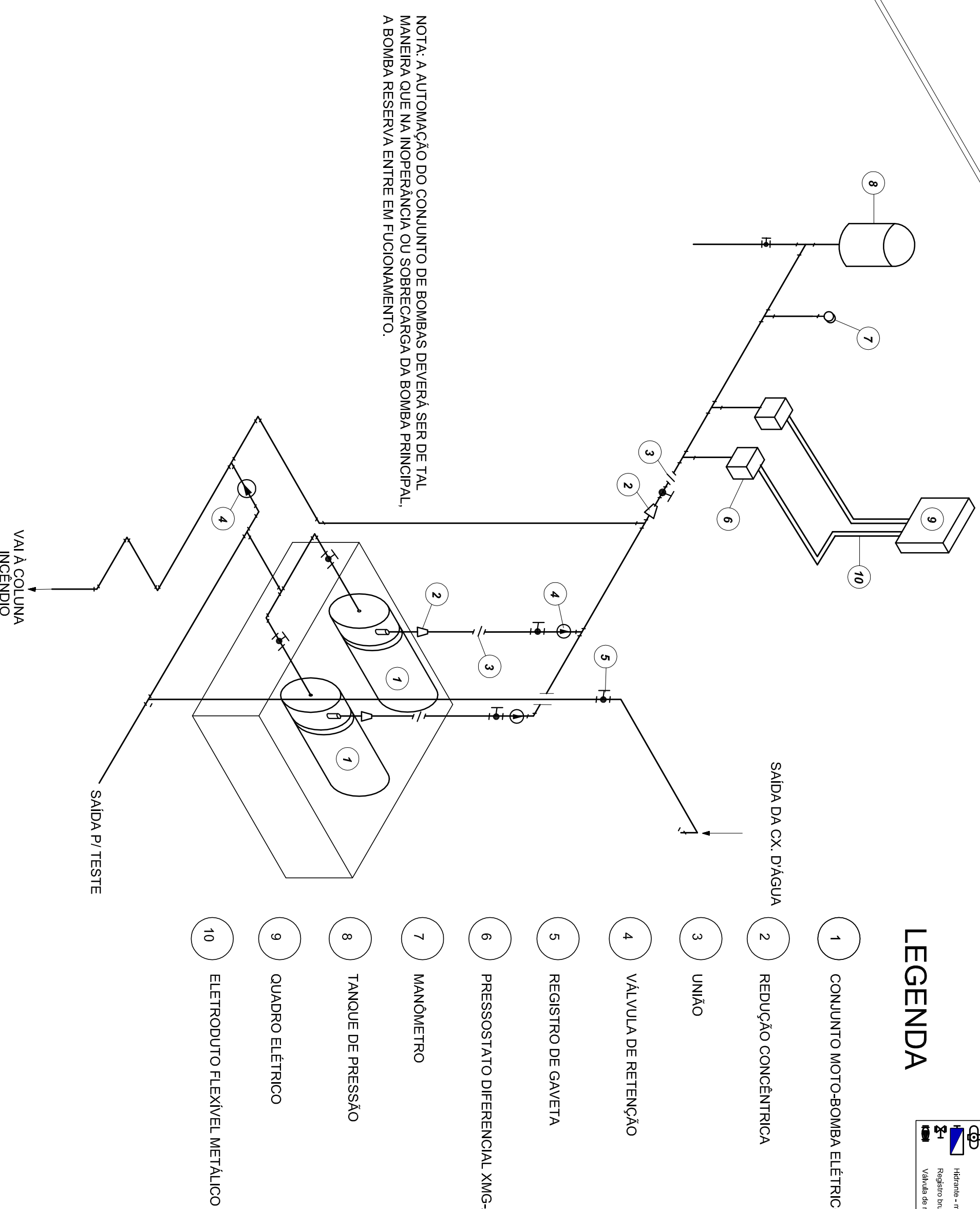
9 DETALHE DO HIDRANTE RECALQUE SEM ESCALADA



9 DETALHE



10 DETALHE GÊNÉRICO DE MONTAGEM DAS BOMBAS
SEM ESCALA

10 DE IALHE SEM ESCALADA

[illegible]

LEGENDA	
	HEATING BARS
	INDICANT DE ACCES
	CONTROL DE LUMINA
	ENTOUR SPATIAL C/ CADA DE 50 DE C/ CAPACITAT ENTORRA 2,4-30-30 kW ENTOUR PUNTUAL C/ CADA DE 2000W DE CAPACITAT CON CAPACITAT ENTORRA 5,5-35 - 70W
	PUNT DE CALIBRATGE DE RESISTENCIA DE CALIBRATGE - 500W PUNTUAL DE LED

[illegible]

PROGRAMA PROINFANCIA - PROJETO TIPO 2			
PROJETO DE INSTALAÇÕES			
COORDENADOR	PLANTA DE COMBATE A INCÊNDIO DETALHES ISOMÉTRICOS DETALHES CONSTRUTIVOS		HIN
COORDENADOR GCM - Coordenação Geral de Infraestrutura Educacional	PROJETO Real R-02	SÉRIAS INICIAIS OJA/BRUNO - 14/04/2017	INSCRIÇÃO 02/03
PROJETO 2018 (4x118)			