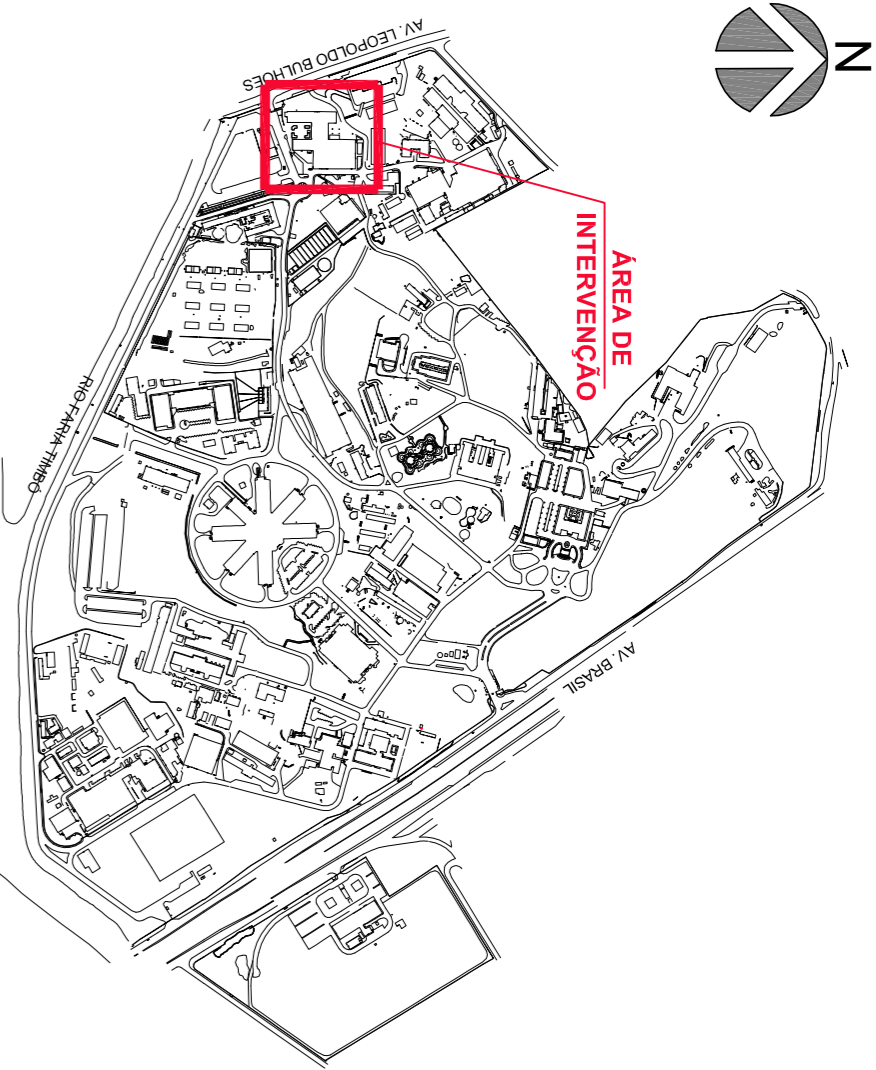






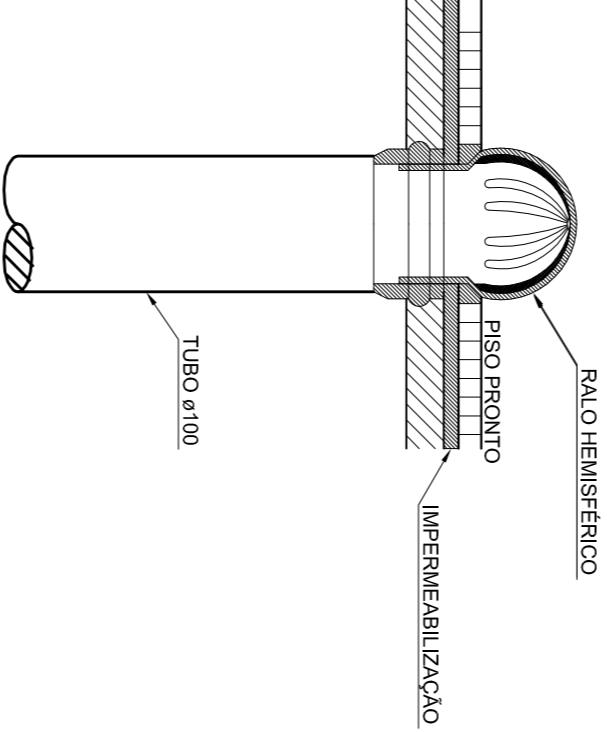
LOCALIZAÇÃO NO CAMPUS



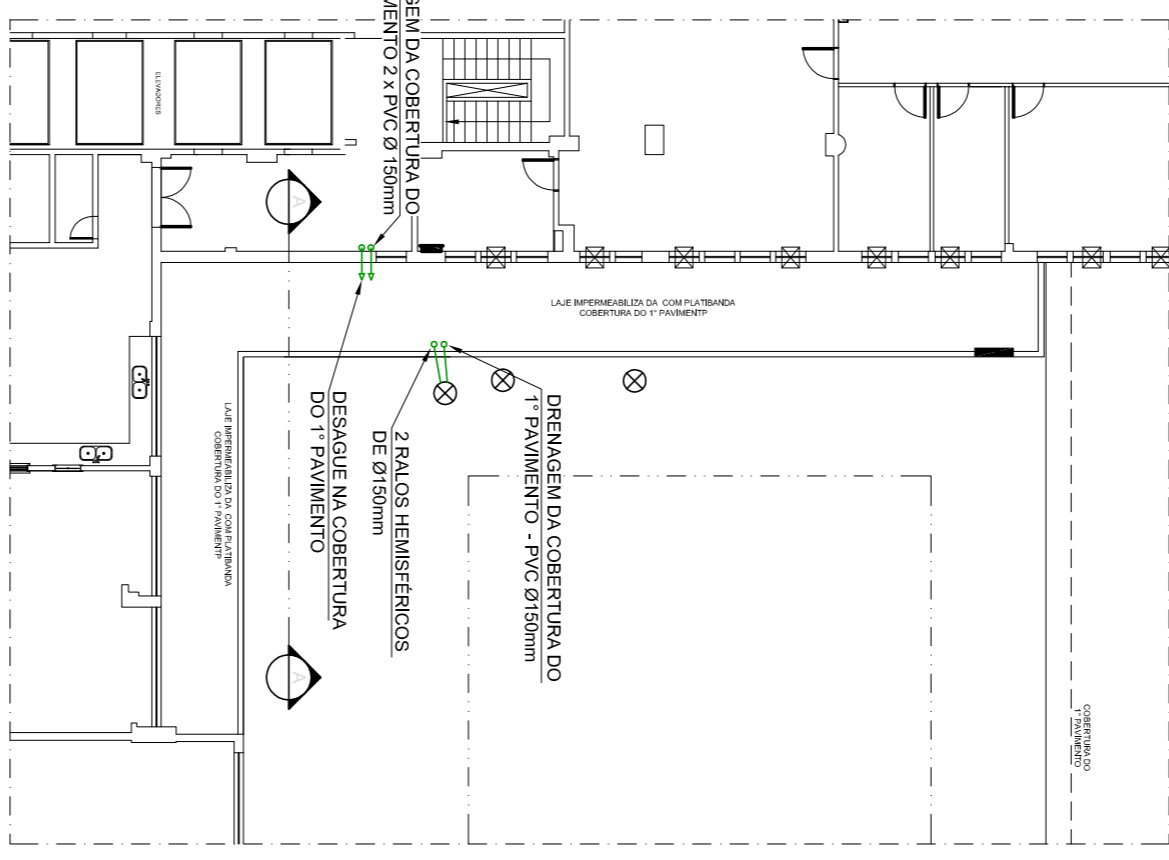
LEGENDA

- | | | | | |
|--|---|---|--|-------------------------------|
| 
CALHA DE PISO COM PONTO DE SAÍDA
<small>DESENVOLVIMENTO DE DETALHE</small> | 
CALHA DE PISO COM GRELHA TIPO "L"
<small>DESENVOLVIMENTO DE DETALHE</small> | 
PONTO DE DRENHO DE AR CONDICIONADO
APARARELHO DE AR CONDICIONADO
RALO HEMISFÉRICO
JUNÇÃO INVERTIDA
L 24°
L 45°
L 60°
JOELHO 90° | 
INDICAÇÃO DE DETALHE
004 | INDICAÇÃO DE SENTIDO DE FLUXO |
|--|---|---|--|-------------------------------|

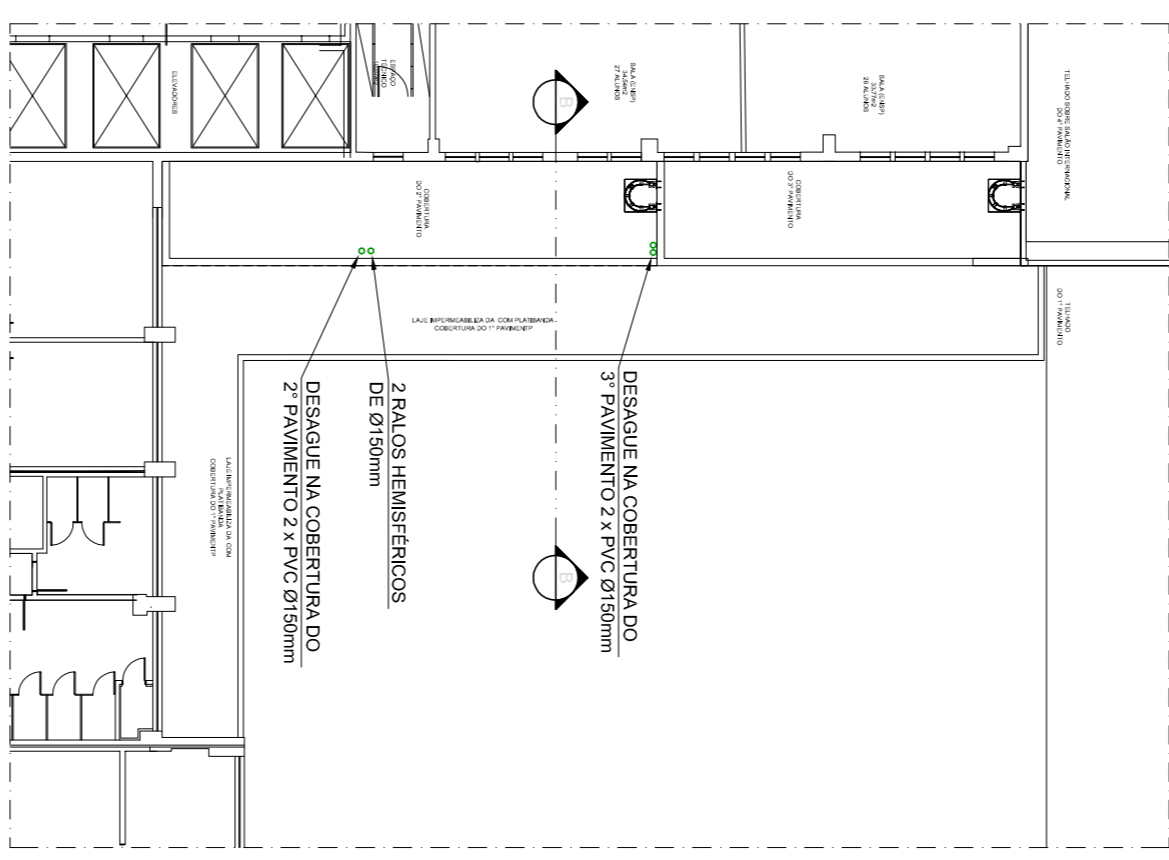
4 DET. FIXAÇÃO DA TUBULAÇÃO



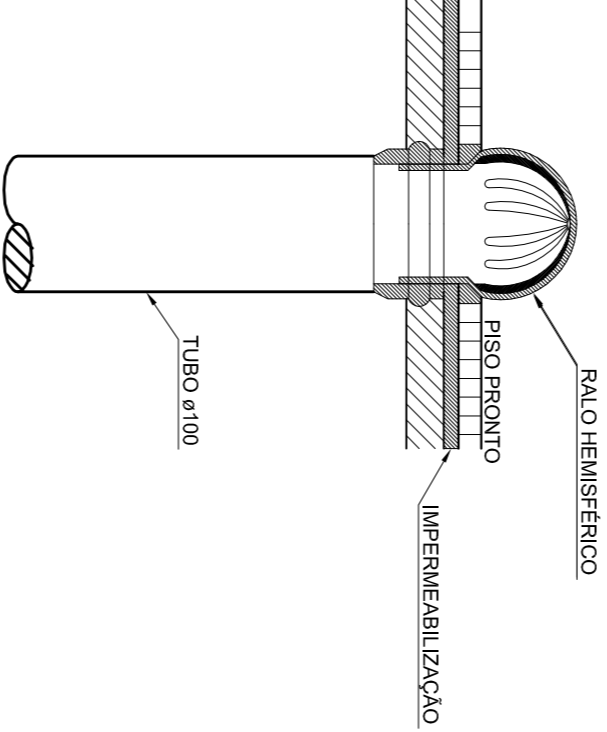
5 DRENAGEM - TELHADO 9 E 11



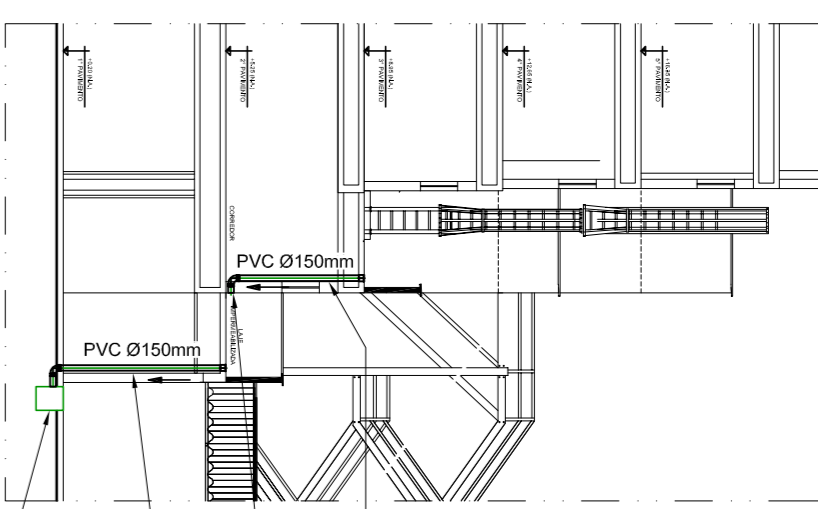
DRENAGEM - TELHADO 10



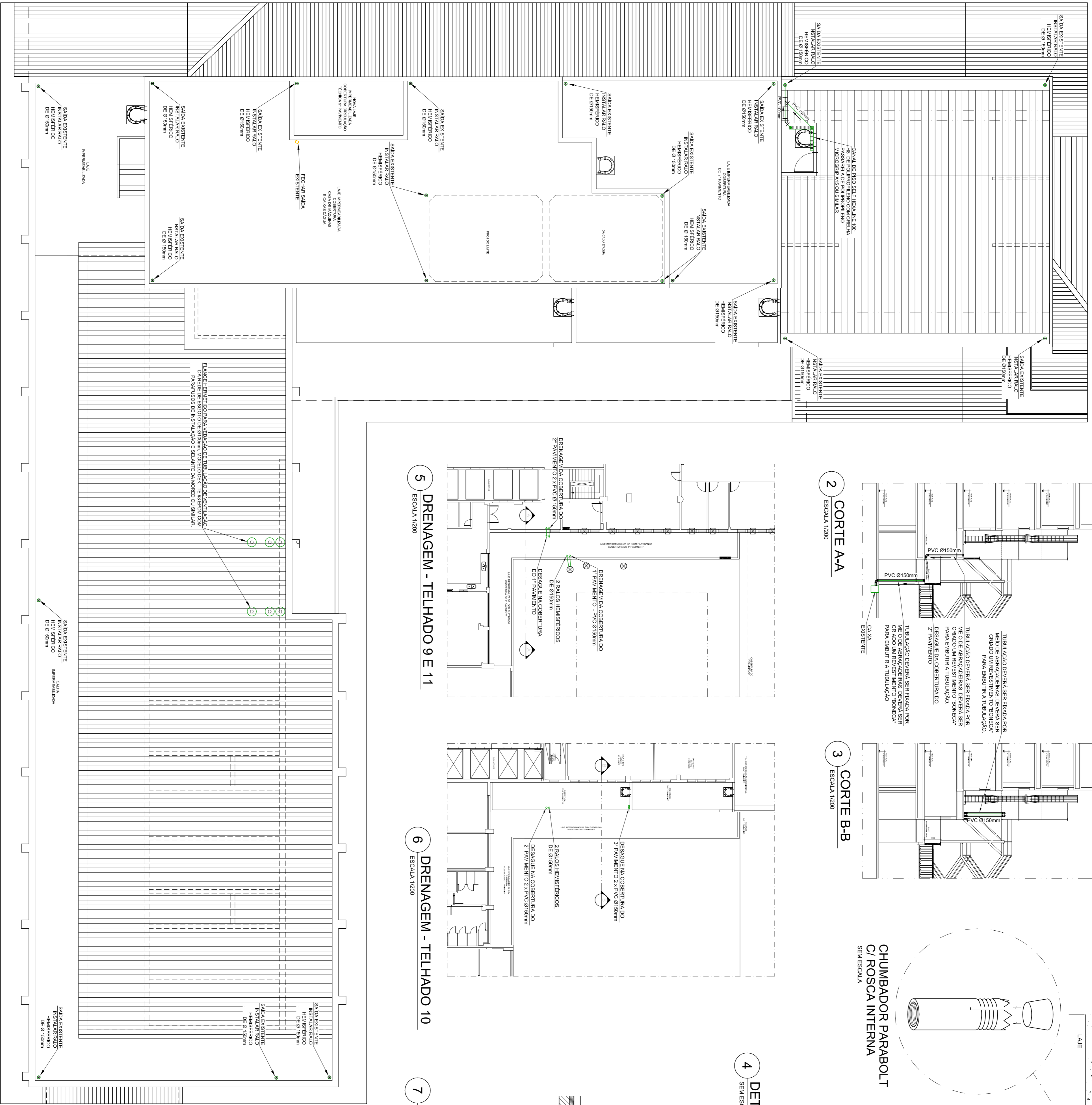
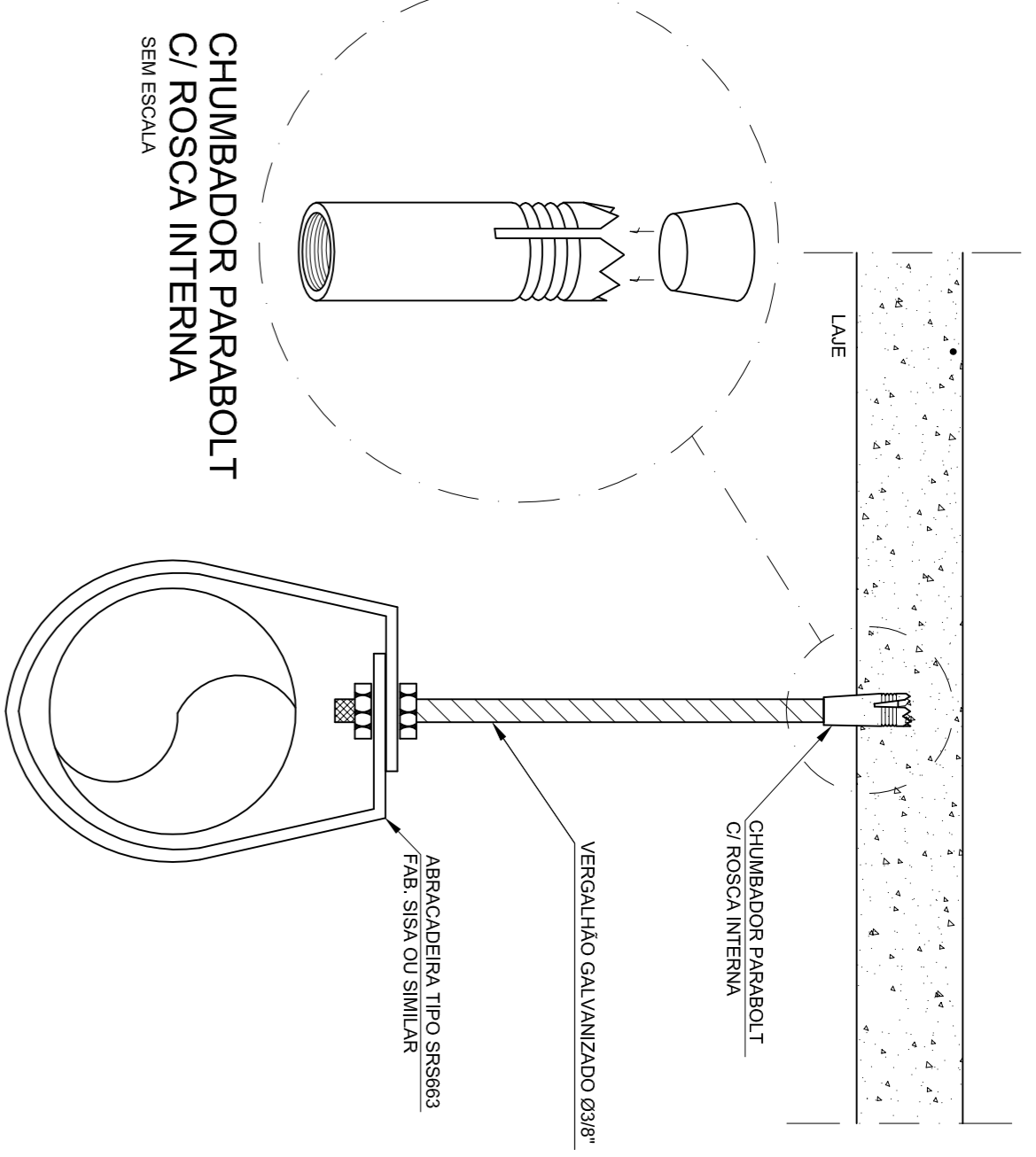
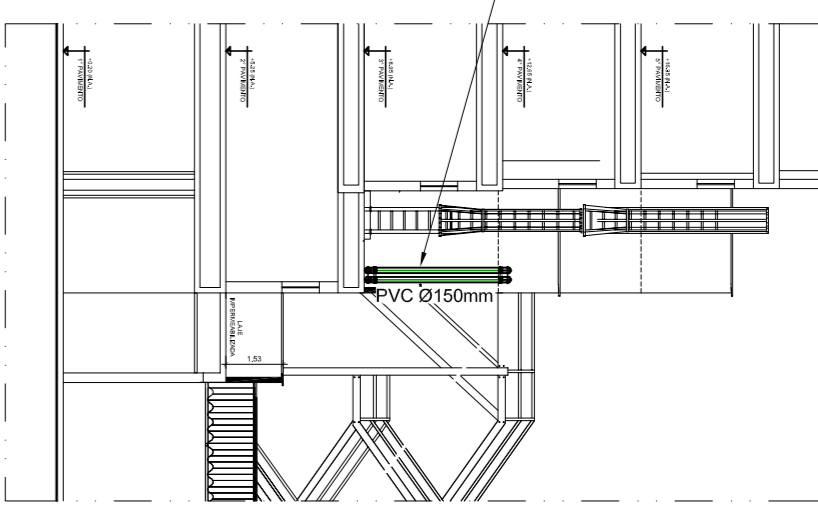
7 DET. RALO HEMISFÉRICO



2
CORTE A-A
ESCALA 1/200



3
CORTE B-B
ESCALA 1/200



1 PLANTA BAIXA PONTOS DE DRENAGEM DOS TELHADOS

A	EMISSÃO INICIAL	ISMAEL SANTIAGO	RODRIGO TORRES	11/10/2018
	DESCRIÇÃO	REVISADO POR	RESP. TÉCNICO	DATA

[illegible]

NOTAS

- [illegible]