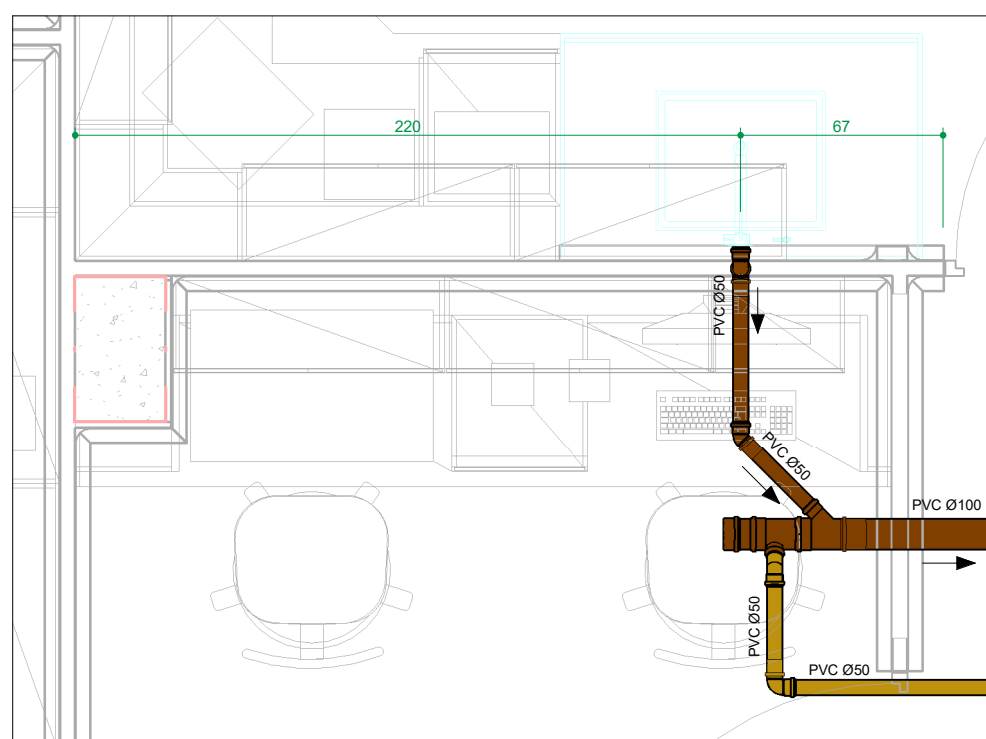


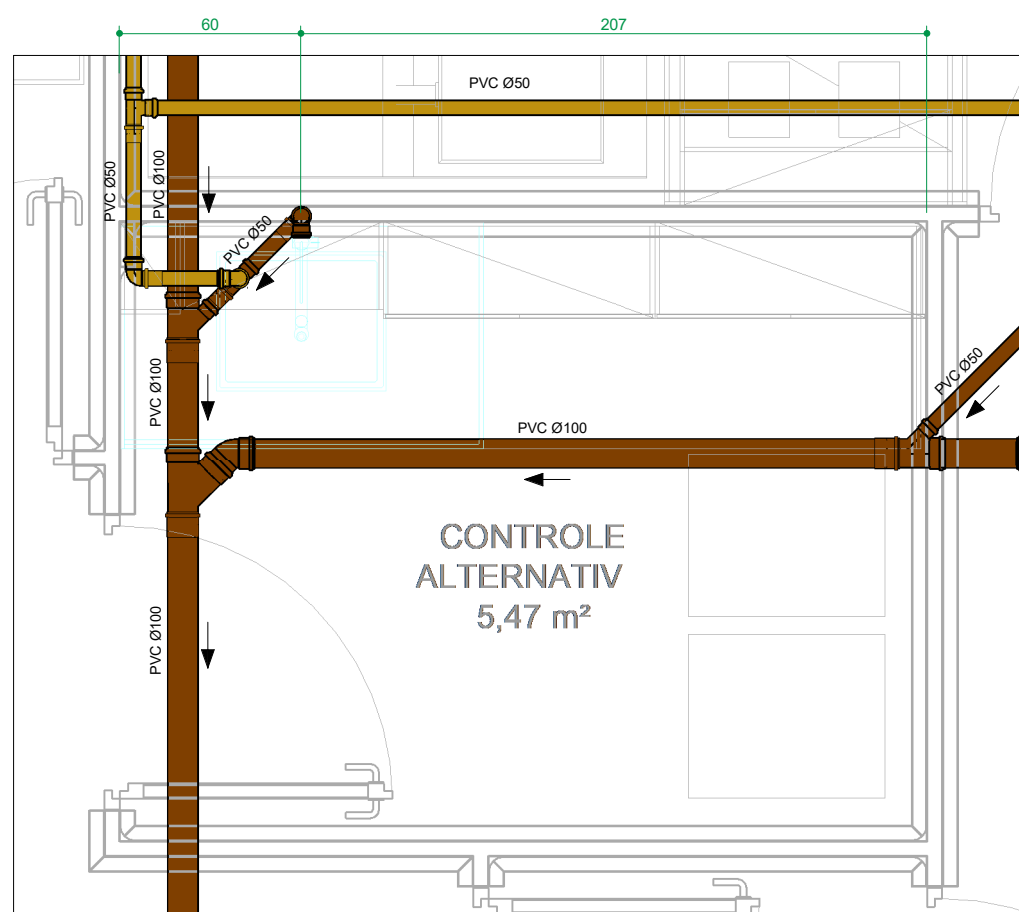
DET. E11

Escala: 1 : 25



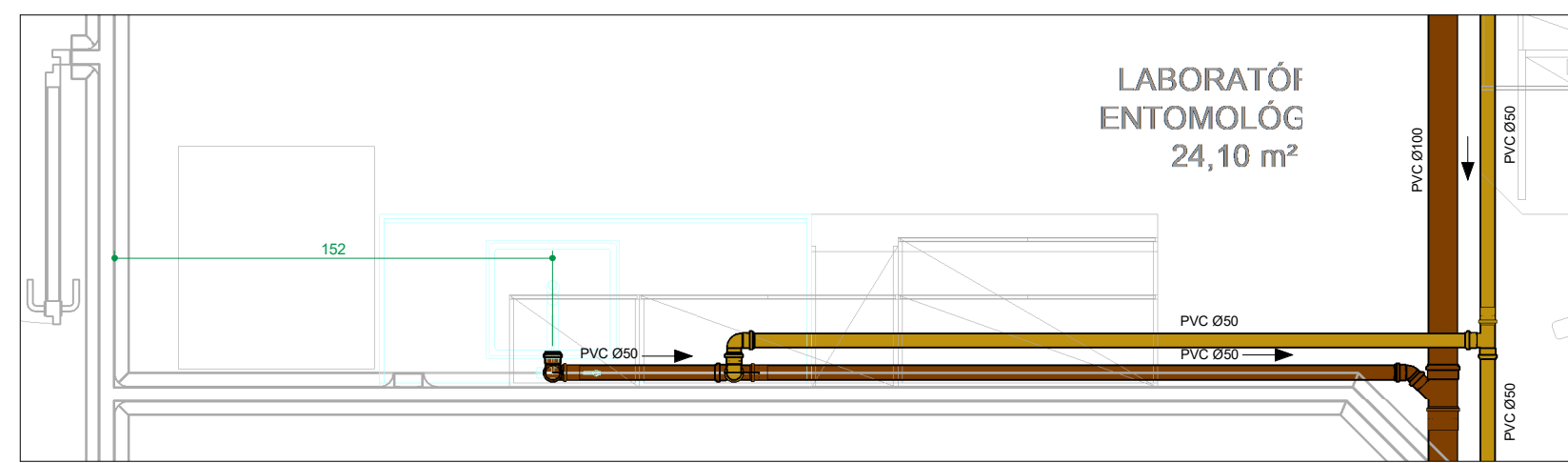
DET. E15

Escala: 1 : 25



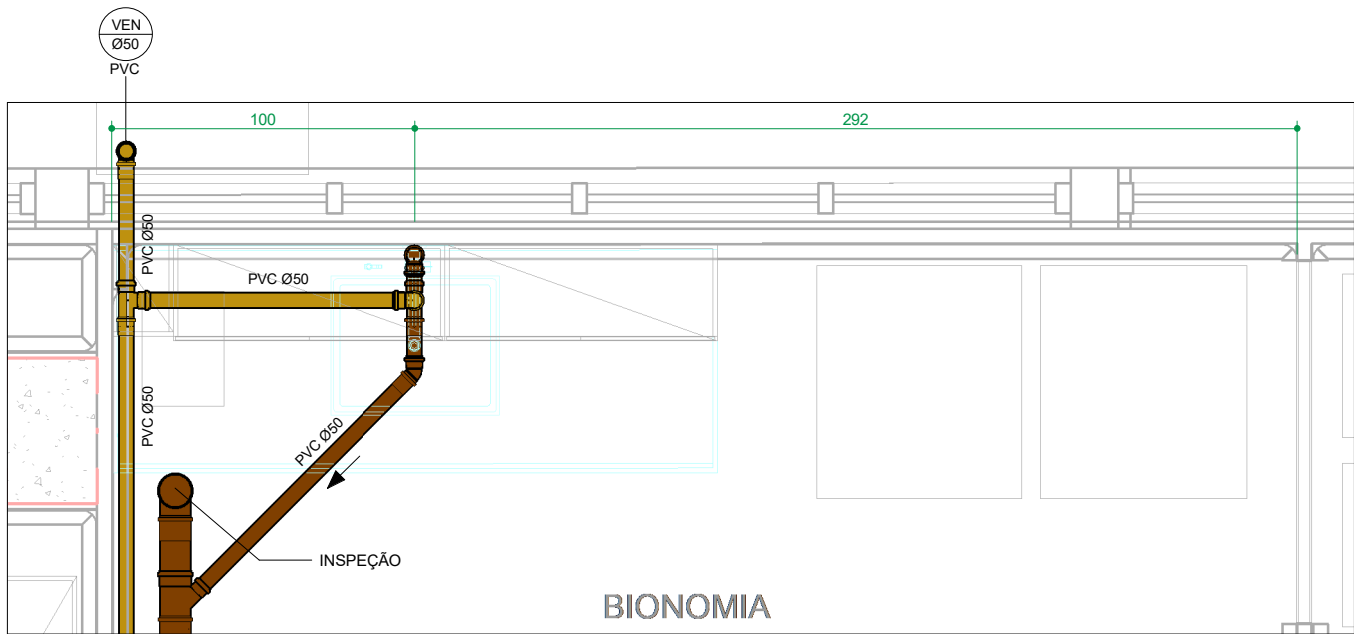
DET. E17

Escala: 1 : 25



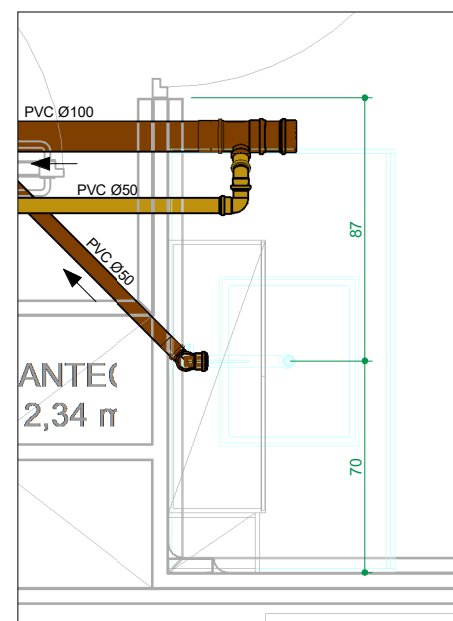
DET. E21

Escala: 1 : 25



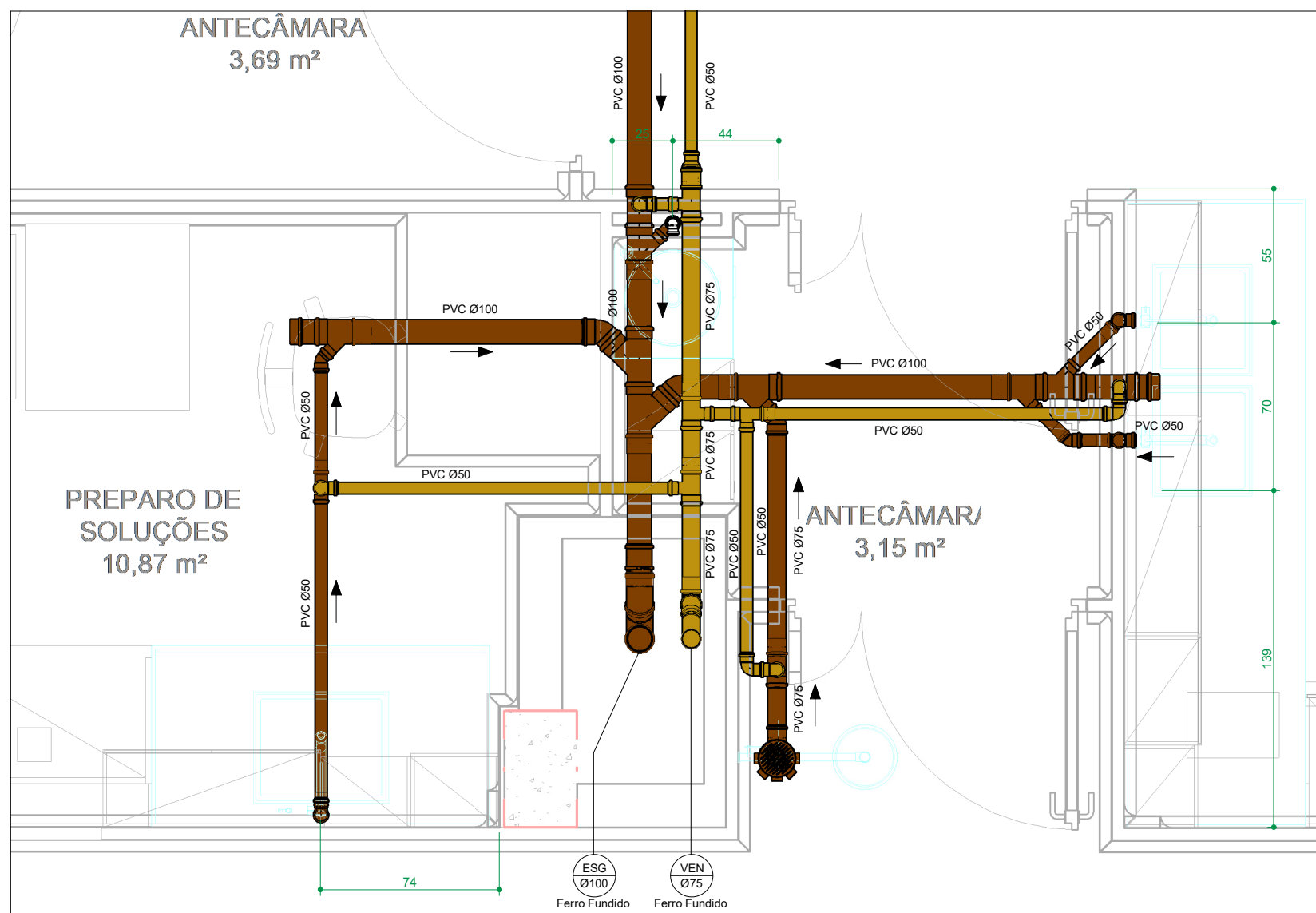
DET. E12

Escala: 1 : 25



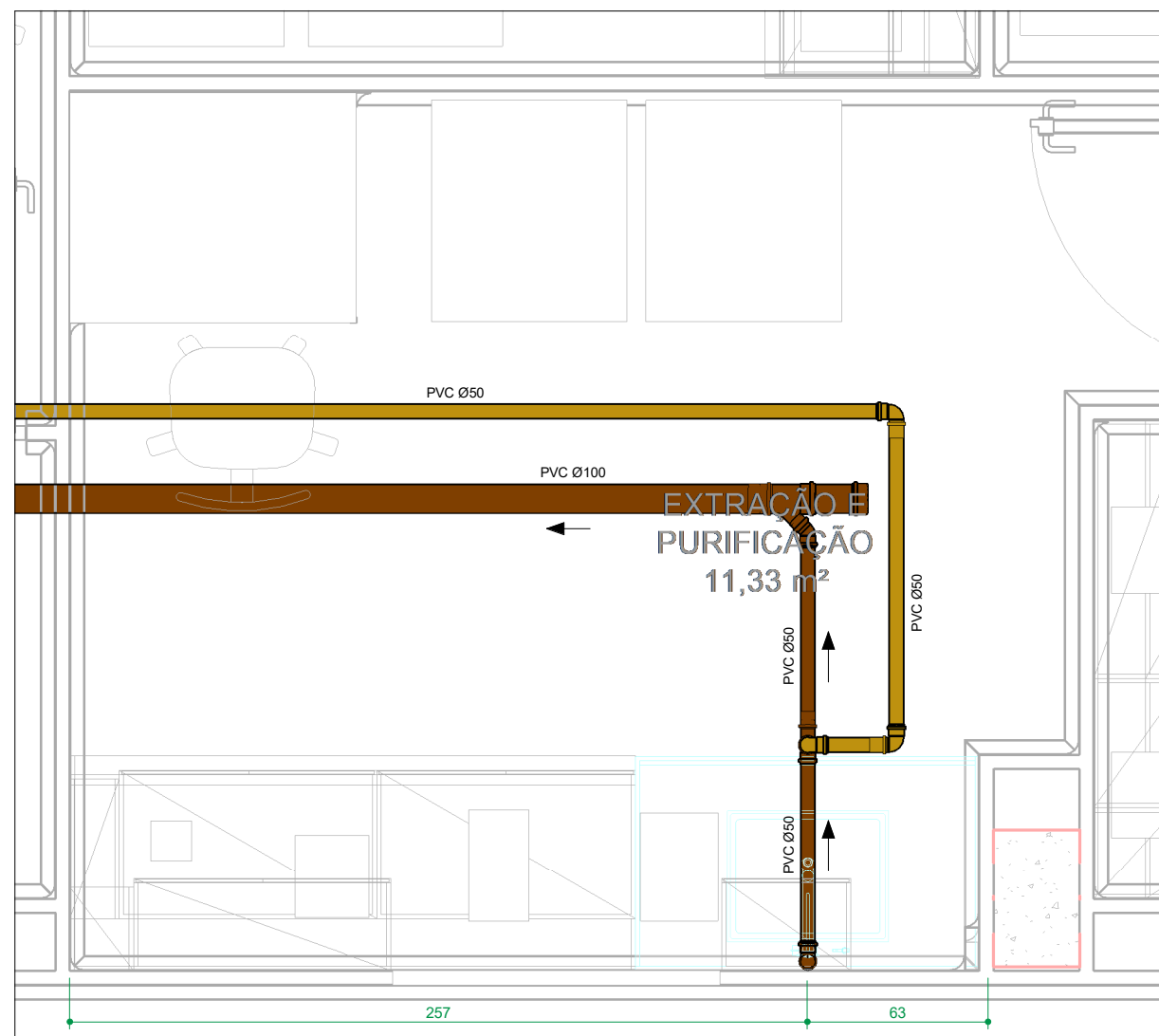
DET. E19

Escala: 1 : 25



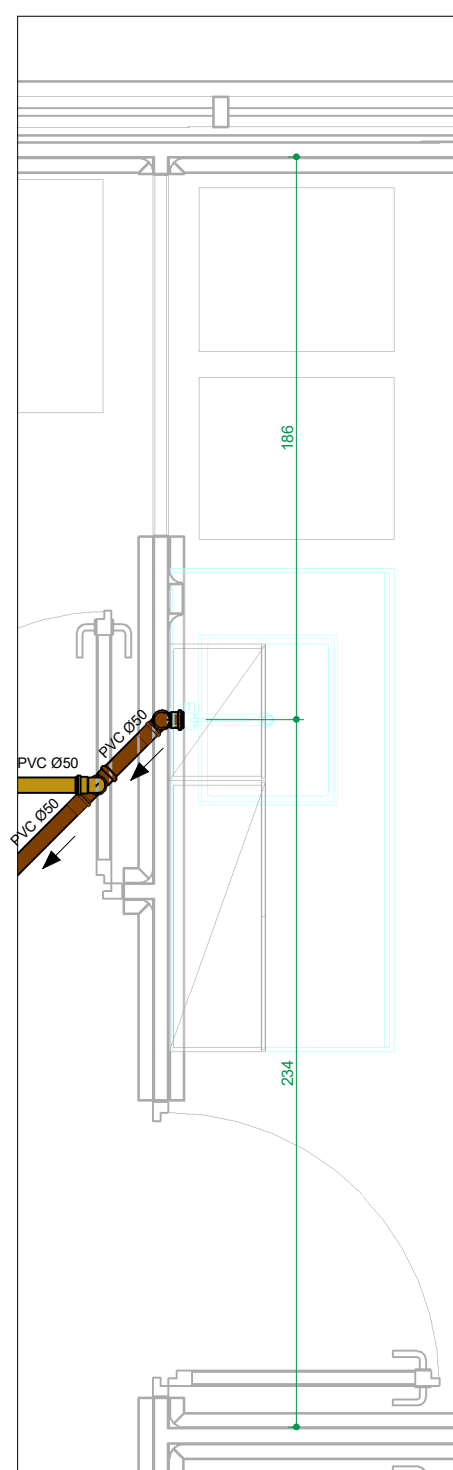
DET. E23

Escala: 1 : 25



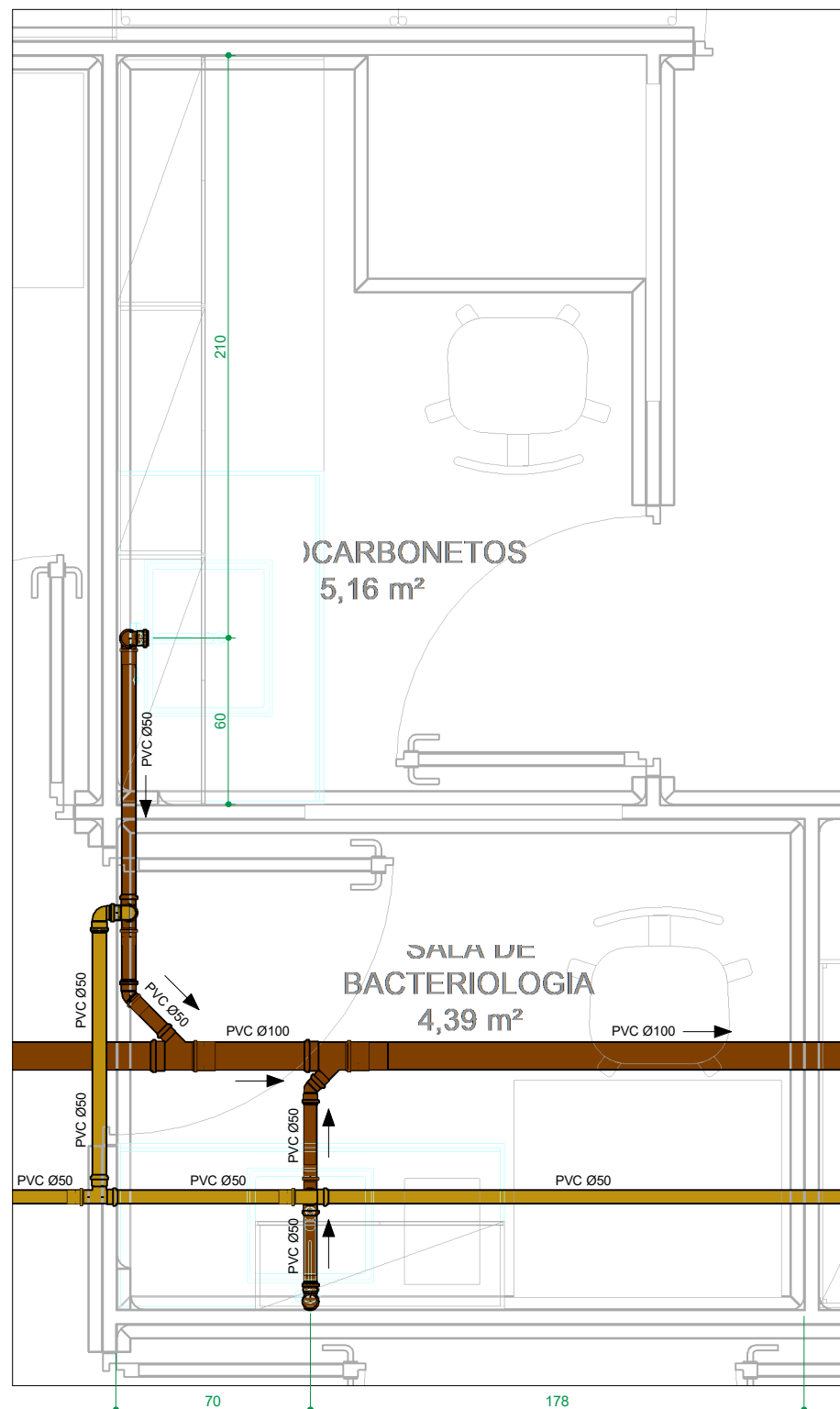
DET. E22

Escala: 1 : 25



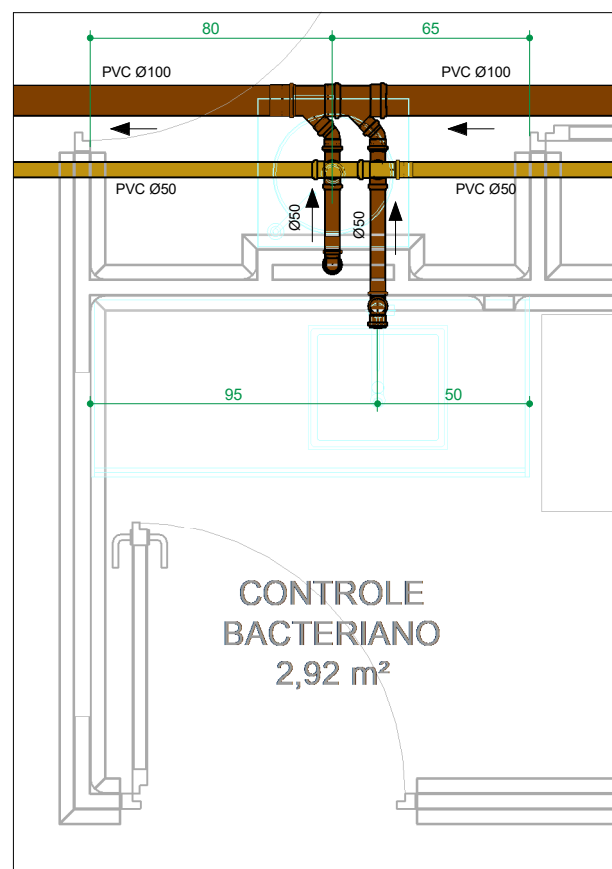
DET. E13

Escala: 1 : 25



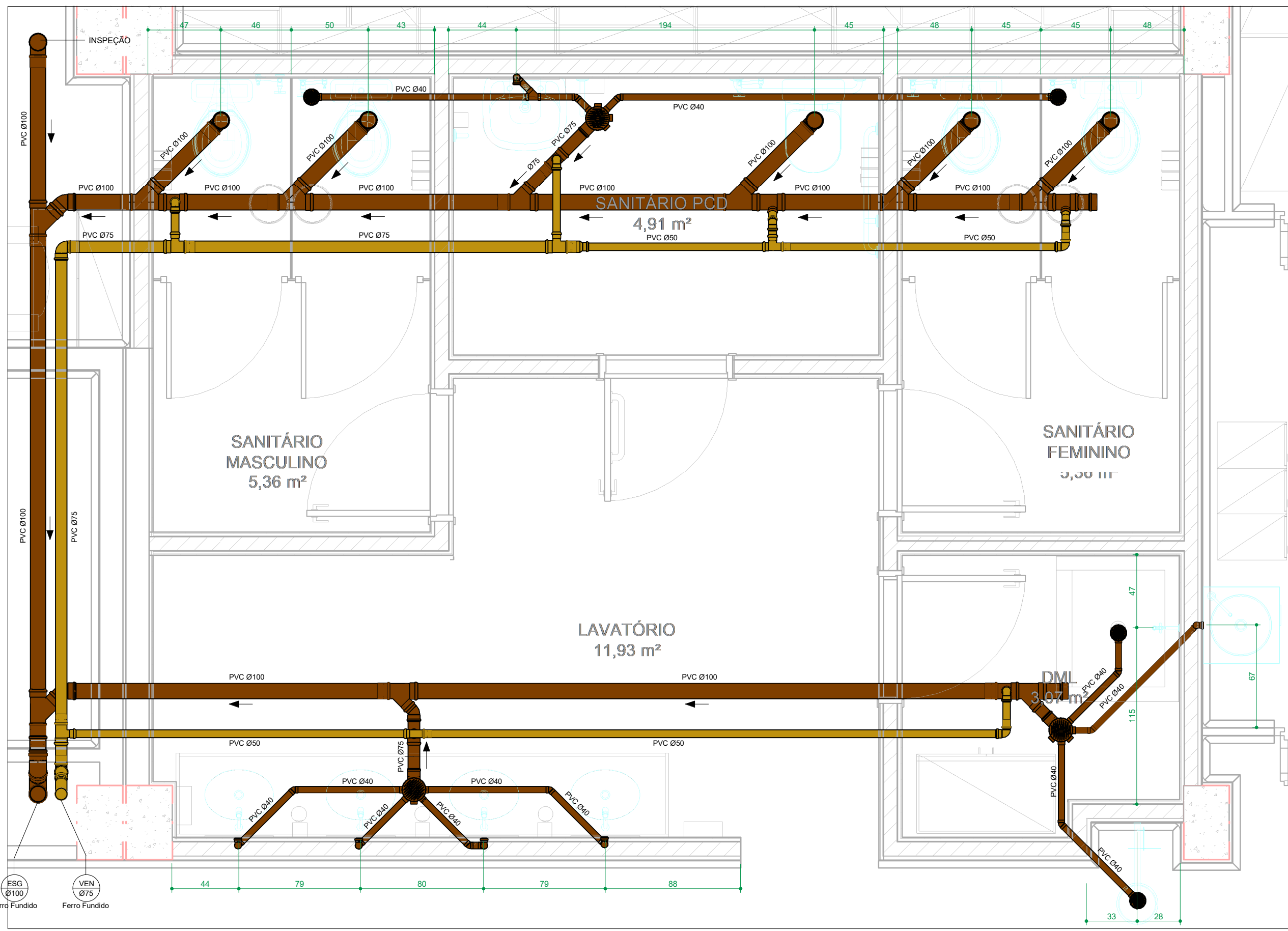
DET. E16

Escala: 1 : 25



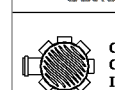
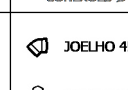

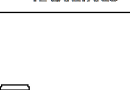
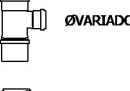











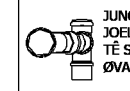
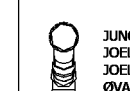
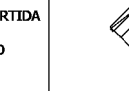
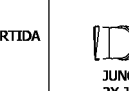

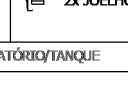



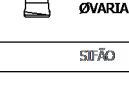
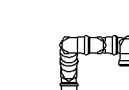


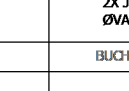
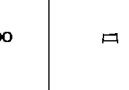


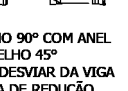


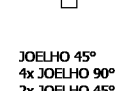
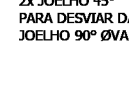

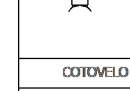
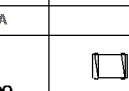
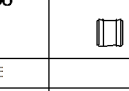
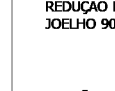
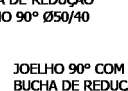
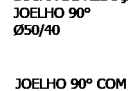
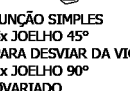
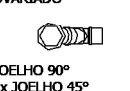
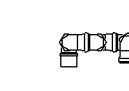


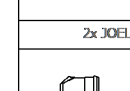
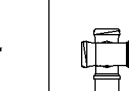
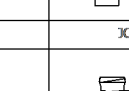

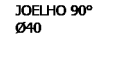
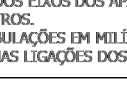
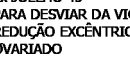
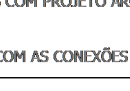

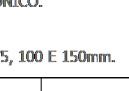



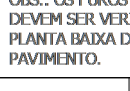
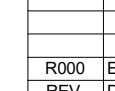
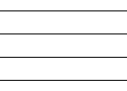

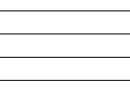
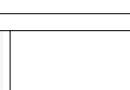
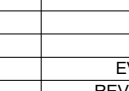
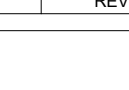
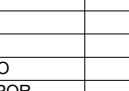
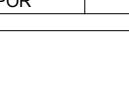
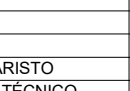
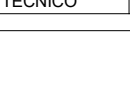


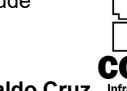



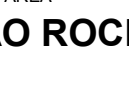




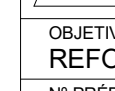

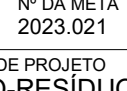

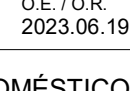


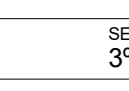



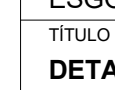


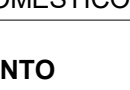


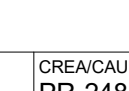
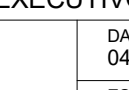
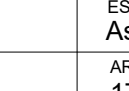
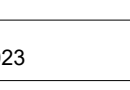
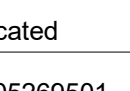
DET. E18

Escala: 1 : 25



DET. E20

Escala: 1 : 25

CONVENÇÃO DETALHES DE ESGOTO					
CAIXA SIFONADAS	CONEXÕES 90°	TE SANITÁRIO	JOELHO 45°	JUNÇÃO DE REDUÇÃO	JUNÇÃO SIMPLES
 CL. SIF. 125x125/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 45°  JOELHO 90°	 INVARADO  VISTA SUPERIOR INVARADO	 JOELHO 45°  VISTA SUPERIOR INVARADO	 INVARADO	 INVARADO
 CL. SIF. 125x125/75° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°
 CL. SIF. 100x100/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°
 CL. SIF. 100x100/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°
 CL. SIF. 100x100/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°
 CL. SIF. 100x100/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°
 CL. SIF. 100x100/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°
 CL. SIF. 100x100/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°
 CL. SIF. 100x100/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°
 CL. SIF. 100x100/90° COM GRELHA DE AÇO INOX TIPO ABRE E FECHA	 JOELHO 90°  JOELHO 90° COM ANEL	 VISTA INFERIOR INVARADO  VISTA INFERIOR INVARADO	 JOELHO 90°  VISTA INFERIOR INVARADO	 JUNÇÃO INVERTIDA JOELHO 45°  JUNÇÃO INVERTIDA JOELHO 90°	 JUNÇÃO DUPLA JOELHO 45°  JUNÇÃO DUPLA JOELHO 90°

NOTAS: - CONSERVAR COTAS DOS EIXOS DOS APARÉLIOS COM PROJEITO ARQUITETÔNICO.
- COTAR EM CONTÍNUOS.
- COTAR TUDO DAS TUBULAÇÕES EM MILÍMETROS.
- USAR LUNA DE PVC NAS LIGAÇÕES DOS TUBOS COM AS CONEXÕES DE 50, 75, 100 E 150mm.

OBS.: OS Furos DE VIGA DEVEM SER VERIFICADOS NA PLANTA BAIXO DO PAVIMENTO.

PROJ. EMISSÃO INICIAL		REVIS. REVISADO POR		REVISADO POR		REVISADO POR		DATA							
01/08/2023		04/08/2023		04/08/2023		04/08/2023		04/08/2023							
<div><div><div>CONCREMAT Engenharia e tecnologia</div></div><div><div>中国交通 CHINA COMMUNICATIONS CONSTRUCTION GROUP</div></div></div>				<div><div><div>Ministério da Saúde</div></div><div><div>FIOCRUZ Fundação Oswaldo Cruz</div></div><div><div>COGIC CONCREMAT em rede</div></div></div>						<div><div><div>NOME DO PRÉDIO / ÁREA</div><div>PAVILHÃO ROCHA LIMA / LABORATÓRIOS IOC</div></div></div>					
<div><div><div>OBJETIVO</div><div>REFORMA</div></div><div><div>CAMPUS</div><div>MANGUINHOS</div></div></div>				<div><div><div>SETOR</div><div>3º PAVIMENTO</div></div></div>											
<div><div><div>Nº PRÉDIO</div><div>024</div></div></div>		<div><div><div>Nº DA META</div><div>2023.021</div></div></div>		<div><div><div>O/E / O.R</div><div>2023.06.19.08</div></div></div>		<div><div><div>Nº PRANCHA</div><div>R024A07A</div></div></div>									
<div><div><div>TIPO DE PROJETO / SUBTIPO DE PROJETO</div><div>ESGOTO SANITÁRIO-RESÍDUOS DOMÉSTICOS</div></div></div>						<div><div><div>FASE</div><div>PROJETO EXECUTIVO</div></div></div>									
<div><div><div>TÍTULO DA PRANCHA</div><div>DETALHES DE ESGOTO 3º PAVIMENTO</div></div></div>						<div><div><div>DATA</div><div>04/08/2023</div></div><div><div>ESCALA</div><div>As indicated</div></div></div>									
<div><div><div>COORDENADOR DA META</div><div>RODRIGO COSTA</div></div></div>		<div><div><div>RESPONSÁVEL TÉCNICO PELO PROJETO</div><div>EVARISTO Q. DOS SANTOS</div></div></div>		<div><div><div>CRECAU</div><div>PR-24813/D</div></div></div>		<div><div><div>ART/RTT</div><div>1720205269501</div></div></div>									
<div><div><div>EQUIPE DE PROJETO</div><div>CONCREMAT/MEP</div></div></div>															

ESG-004