
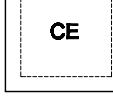
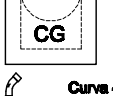










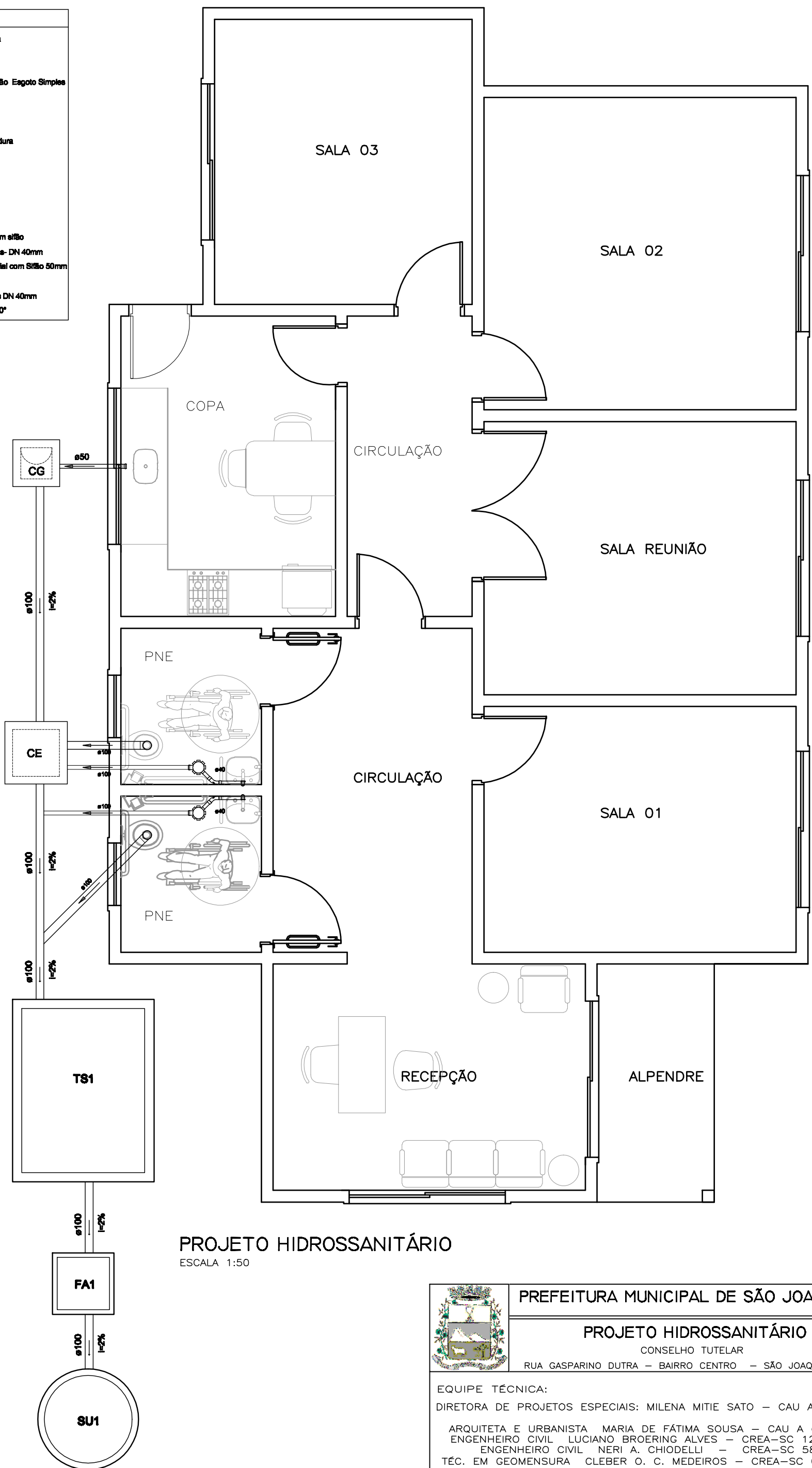


- Legenda**
-  Caba Sifonada
 -  Cabas Inspeção Esgoto Simples
 -  Cabas de Gordura
 -  Curva 45 longa Aranco
 -  Curva 90 curta- coluna
 -  Joelho 45
 -  Joelho 90
 -  Lavatório Residencial com sifão
 -  Máquina de Lavar Roupas- DN 40mm
 -  Pia de Cozinha Residencial com Sifão 50mm
 -  Ramais de Ventilação
 -  Tanque de Lavar Roupas DN 40mm
 -  Vaso Sanitário / curva 90°



PROJETO HIDROSSANITÁRIO
 ESCALA 1:50

| | |
|---|--|
|  | PREFEITURA MUNICIPAL DE SÃO JOAQUIM |
| | PROJETO HIDROSSANITÁRIO CONSELHO TUTELAR RUA GASPARINO DUTRA - BAIRRO CENTRO - SÃO JOAQUIM - SC |
| EQUIPE TÉCNICA: DIRETORA DE PROJETOS ESPECIAIS: MILENA MITIE SATO - CAU A-40216-8 ARQUITETA E URBANISTA MARIA DE FÁTIMA SOUSA - CAU A 64851-5 ENGENHEIRO CIVIL LUCIANO BROERING ALVES - CREA-SC 124887-3 ENGENHEIRO CIVIL NERI A. CHIODELLI - CREA-SC 5854 TÉC. EM GEOMENSURA CLEBER O. C. MEDEIROS - CREA-SC 078884-2 | |
| ESCALA INDICADA | ÁREA 118,60m ² FOLHA 01/02 DATA JANEIRO/2022 |