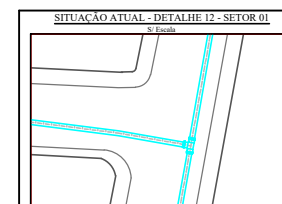
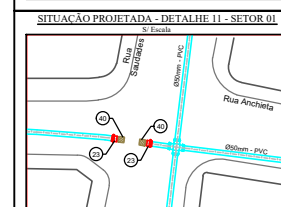
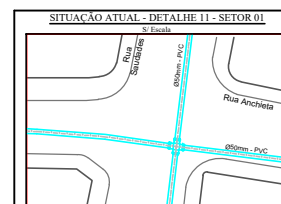
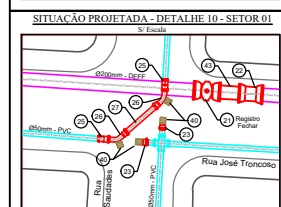
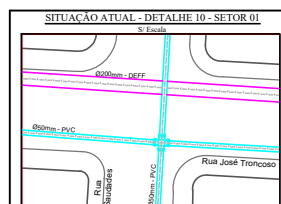
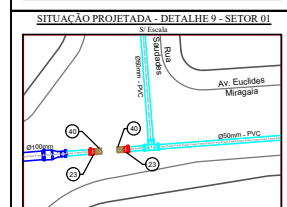
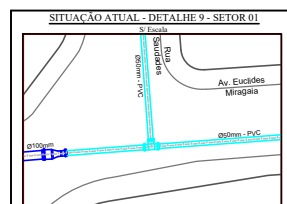
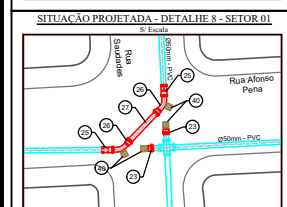
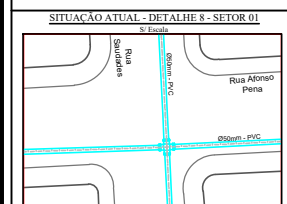
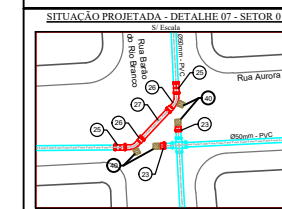
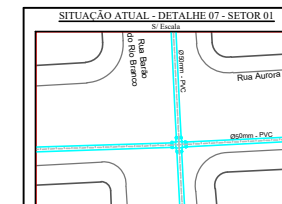
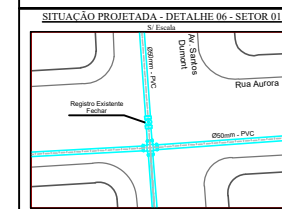
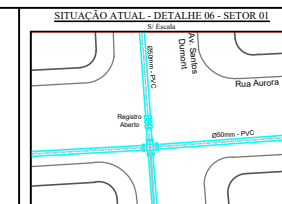
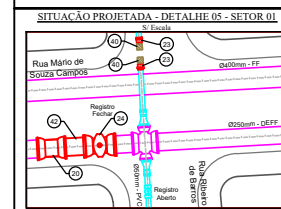
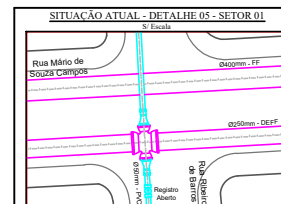
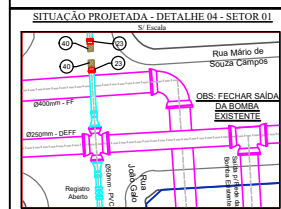
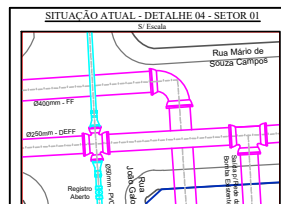
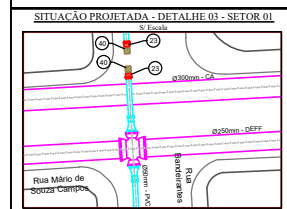
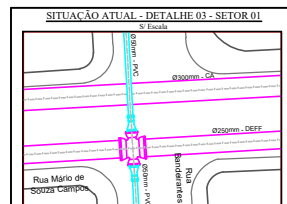
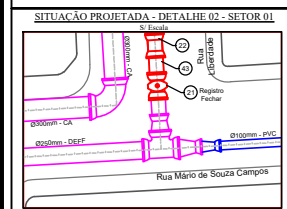
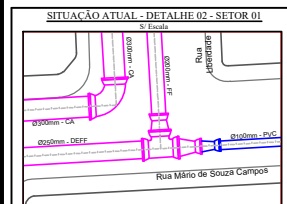


DETALHES - INTERVENÇÕES SETOR 01 - ETA



OBS: A Lista com os Itens e as quantidades das peças estão na Folha 01.

| ABREVIATURAS - MATERIAL DA REDE | | |
|---------------------------------|-----------------------------|--------------------------|
| 1 - FF (Ferro Fundido) | 4 - AG (Aço Galvanizado) | 7 - CA (Cimento Amianto) |
| 2 - FG (Ferro Galvanizado) | 5 - PVC (Clorato Polivinil) | 8 - DEFF (PVC Def'fo) |
| 3 - Aço (Aço) | 6 - PBA (PVC PBA) | 9 - PBA (PVC PBA) |

| CARACTERIZAÇÃO DE UM TRECHO | |
|----------------------------------|--|
| Diâmetro Nominal (mm) - Material | |

| SIMBOLOGIA | |
|---------------------|--------------|
| Ta | Curva 11°15' |
| Ta com Redução | Curva 22°30' |
| Cruzeta | Curva 45° |
| Cruzeta com Redução | Curva 90° |
| Junção 45° | Cap |
| Luva | Redução |

| LEGENDA | |
|---------------------------------------|------------|
| Valvula Redutora de Pressão | DN < 100mm |
| Booster | DN = 100mm |
| Bomba | DN > 100mm |
| Cruzeamento de Redes sem Interligação | |
| Ponto | |
| Junta Gaiola | |
| Reservatório | |

| Executado por | |
|------------------|------------------|
| Eng. Responsável | Eng. Responsável |
| Eng. Responsável | Eng. Responsável |
| Eng. Responsável | Eng. Responsável |
| Eng. Responsável | Eng. Responsável |

| PLANO DIRETOR DE COMBATE ÀS PERDAS DE ÁGUA DO SISTEMA DE ABASTECIMENTO | |
|--|--------------------|
| PROJETO DE DETEÇÃO | PROJETO DE DETEÇÃO |
| PROJETO DE DETEÇÃO | PROJETO DE DETEÇÃO |
| PROJETO DE DETEÇÃO | PROJETO DE DETEÇÃO |
| PROJETO DE DETEÇÃO | PROJETO DE DETEÇÃO |