

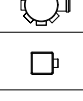


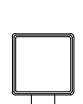





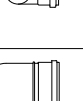
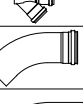

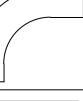



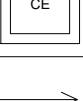

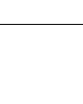
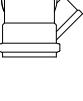

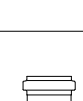







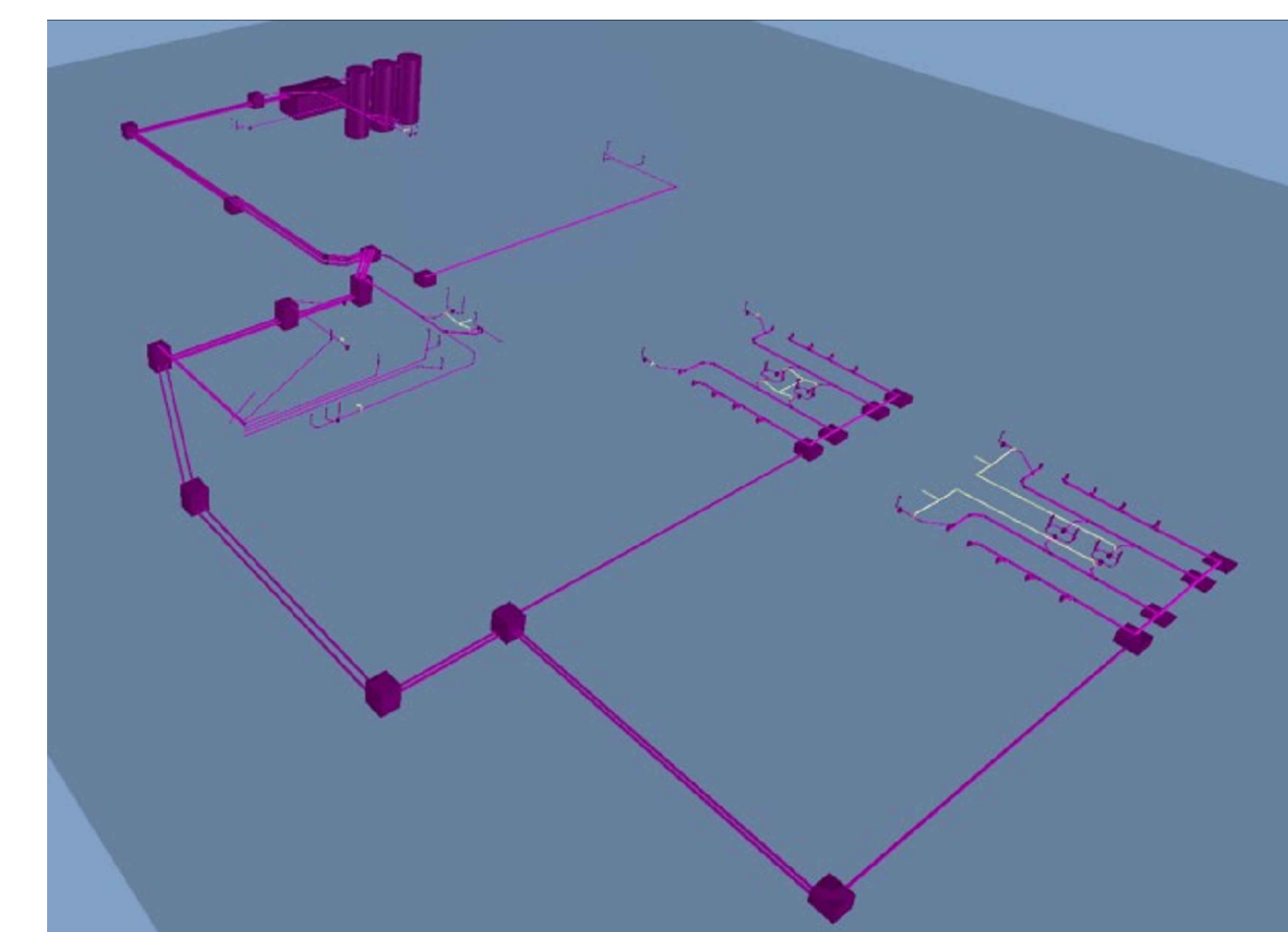




LEGENDA		Legenda Detalhada	
	Caixa Múltipla p/ Gordura		Caixa Sifonada c/ Greixa
	Caixa Sifonada		PVC Acessório Caixa Sifonada 150x150x80
	Rabo Sifonado		Chuveiro Residencial
	Joelho 45° Ø 40mm		PVC Acessório Rabo sifonado 90° seg. Sifão 40° 100 mm - 40 mm
	Joelho 45° Ø 50mm		PVC Espigo Curva 90° curva 40 mm
	Joelho 90° Ø 40mm		Curva 45 Longa para Esgoto Sanitário PVC Espigo Curva 45 longa 100 mm
	Joelho 90° Ø 50mm		Curva 90 curta PVC Espigo Curva 90 curta 50 mm
	TE 50mm		Curva 90 curta-deixa PVC Espigo Curva 90 curta 100 mm
	JUNÇÃO SIMPLES Ø 40mm		Curva 90 longa-deixa PVC Espigo Curva 90 longa 100 mm
	JUNÇÃO SIMPLES Ø 10x50		Joelho 45° PVC Espigo Joelho 45° 100 mm
	CURVA LONGA 45° Ø 100mm		Junção simples PVC Espigo Junção simples 100 mm - 50 mm
	CURVA LONGA 90° Ø 100mm		Lavatório Residencial com sifão PVC Espigo Curva 90 curta 100 mm
	CAIXA DE AREIA (C/ GREIXA) CAPAÇÃO FLUXIONAL JOELHO		Joelho 90° climal p/ esgoto secundário 40 mm - 1 1/2"
	CAIXA DE ESGOTO (PASSAGEM) ISOLADO		Tubo rígido p/ porta-lua 40 mm
	INDICAÇÃO DO SENTIDO DA DEIXA		Rancho de Ventilação PVC Espigo Joelho 90° 50 mm Te sanitário 50 mm - 40 mm
			Vento Sanitário c/ Joelho 90° PVC Espigo Joelho 90° 100 mm





ESTADO DE GOIÁS
SECRETARIA DE ESTADO DA EDUCAÇÃO
SUPERINTENDÊNCIA DE INFRAESTRUTURA
GERÊNCIA DE PROJETOS E INFRAESTRUTURA

GERÊNCIA DE PROJETOS E INFRAESTRUTURA

APROVADO _____/_____/____

TÉCNICO RESPONSÁVEL PELA APROVAÇÃO

CE DE EDUC. DO CAMPO GILBERTO ARRUDA FALCÃO

AMPLIAÇÃO/ REFORMA

ENDEREÇO

Rua José de Amorim, S/N, Distrito de Sto Antônio do Rio Verde, Catalão/GO

ÁREA DO TERRENO	ÁREA PERMEÁVEL	ÁREA EXISTENTE	ÁREA A DEMOLIR	ÁREA A CONSTRUIR	ÁREA TOTAL COEXTRUÇÃO
4 513,57 m²					1 921,94m²



Projeto de Arquitetura
Sabrina Silva Vieira Laine
Arquiteta - CREA/GO 000000000
CPF: 01.459.705.000-12
DECRETO 1.001.072 de 07 de 07 de 2016

AUTOR: ENG. CIVIL BRUNO FRANÇA DE MORAIS - CREA: 10212091390-GO

RT DA OBRA: *Sabrina Silva Vieira Laine*

Sabrina Silva Vieira Laine
Arquiteta - CREA/GO 000000000
CPF: 01.459.705.000-12
DECRETO 1.001.072 de 07 de 07 de 2016

PROPRIETÁRIO: SECRETARIA DE ESTADO DA EDUCAÇÃO CNPJ: 01.459.705.000-12
PREPOSTO: SABRINA SILVA VIEIRA VALENTE CPF: 01.459.091.64

HIDROSSANITÁRIO

TIPO DE PROJETO

PLANTA BAIXA - PAVIMENTO TERREO SANITARIO
DETALHES SANITARIOS
LEGENDA

DATA: _____

SETEMBRO/2024

ESCALA: _____

INDICADA

REVISÃO: _____

000

Nº PROJETO: _____

10204204255739

REV.	DATA	DESCRIÇÃO	VISTO

1/4

COPIA:
PROJETA
BRUNO FRANÇA