
























































LEGENDA		LEGENDA DETALHADA	
	Caixa de gordura		Caixa Sifonada
	Caixa sifonada		Caixa sifonada 150x150x60R
	Raio sifonado		Chuveiro Residencial
	Joelho 45° Ø 40mm		Raio sifonado al. reg. saída 40 100 mm - 40 mm
	Joelho 45° Ø 50mm		PVC Espgto
	Joelho 45° Ø 100mm		Curva 90 curta 40 mm
	Joelho 90° Ø 40mm		Curva 45 Longa para Espgto Sanitário
	Joelho 90° Ø 50mm		PVC Espgto
	Joelho 90° Ø 100mm		Curva 90 curta 50 mm
	Tê Ø50mm		Curva 90 curta- desce PVC Espgto
	Junção simples Ø40mm		Curva 90 curta 100 mm
	Junção simples Ø100x50		Curva 90 longa- desce PVC Espgto
	Curva longa 45° Ø 100mm		Curva 90 longa 100 mm
	Curva longa 90° Ø 100mm		Joelho 45 PVC Espgto
	Caixa de passagem		Joelho 45 100 mm - 50 mm
	Coluna de ventilação		Junção simples PVC Espgto
	Tubo de queda		Lavatório Residencial com sifão PVC Espgto
	Coluna de águas pluviais		Curva 90 curta 40 mm
	Indicação do sentido da queda		Joelho 90 plano p/ esgoto secundário 40 mm - 1.1/2"
	Tubulação de ventilação		Tubo rígido Ø porta lava 40 mm
	Tubulação de esgoto		Remais de Ventilação
	Tubulação de águas pluviais		PVC Espgto
	Indicação do sentido da queda		Joelho 50 50 mm
	Tubulação de ventilação		Tê sanitário 50 mm - 50 mm
	Tubulação de esgoto		Vaso Sanitário Ø Joelho 90° PVC Espgto
	Tubulação de águas pluviais		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

COLÉGIO ESTADUAL DOM BOSCO
REFORMA E AMPLIAÇÃO

ENDEREÇO Rua 02, Número 171, Setor Central, São Miguel do Araguaia - GO

ÁREA DO TERRENO	ÁREA PERMEAB.	ÁREA EXISTENTE	ÁREA A DEMOLIR	ÁREA A CONSTRUIR	ÁREA TOTAL CONSTRUÇÃO
4.662,99M2	—	1.016,61M2	—	608,23M2	1.624,84M2

AUTOR: ENG. CIVIL WILGNER FRIEDERICK CUNHA PIKHARDT - Nº CREA : 1019800755D-GO

RT DA OBRA: *Sabrina e o homem valente*
 Sabrina Silva Vieira Valente
 Coordenadora de Projetos e Inovação
 Análise e Produção - CAC 4120064
 Inscrição 1.027.713 E.O. nº 24.678

PROPRIETÁRIO: SECRETARIA DE ESTADO DA EDUCAÇÃO CNPJ: 01.409.705.0001-20
 PREPOSTO: SABRINA SILVA VIEIRA VALENTE CPF: 041.530.091-64

HIDROSSANITÁRIO

TIPO DE PROJETO _____

PLANTA DE IMPLANTAÇÃO- Esc.: 1/100
LEGENDA

ASSUNTO: _____

DATA: **JULHO/2025** ESCALA: **INDICADA** REVISÃO: **000** Nº RRT/ART: **1020250220661**

REV.	DATA	DESCRIÇÃO	VISTO

4/4

FOLHA: