




























































LEGENDA HIDRÁULICA	
	LEGADO PARA TUBO PARA VÁO 1/2" (40,64x10)
	LEGADO PARA TUBO PARA VÁO 3/4" (50,8x10)
	LEGADO PARA TUBO PARA VÁO 1" (63,5x10)
	LEGADO PARA TUBO PARA VÁO 1 1/2" (76,2x10)
	LEGADO PARA TUBO PARA VÁO 2" (101,6x10)
	LEGADO PARA TUBO PARA VÁO 2 1/2" (127,0x10)
	LEGADO PARA TUBO PARA VÁO 3" (152,4x10)
	LEGADO PARA TUBO PARA VÁO 3 1/2" (177,8x10)
	LEGADO PARA TUBO PARA VÁO 4" (203,2x10)
	LEGADO PARA TUBO PARA VÁO 4 1/2" (228,6x10)
	LEGADO PARA TUBO PARA VÁO 5" (254,0x10)
	LEGADO PARA TUBO PARA VÁO 5 1/2" (279,4x10)
	LEGADO PARA TUBO PARA VÁO 6" (304,8x10)
	LEGADO PARA TUBO PARA VÁO 6 1/2" (330,2x10)
	LEGADO PARA TUBO PARA VÁO 7" (355,6x10)
	LEGADO PARA TUBO PARA VÁO 7 1/2" (381,0x10)
	LEGADO PARA TUBO PARA VÁO 8" (406,4x10)
	LEGADO PARA TUBO PARA VÁO 8 1/2" (431,8x10)
	LEGADO PARA TUBO PARA VÁO 9" (457,2x10)
	LEGADO PARA TUBO PARA VÁO 9 1/2" (482,6x10)
	LEGADO PARA TUBO PARA VÁO 10" (508,0x10)
	LEGADO PARA TUBO PARA VÁO 10 1/2" (533,4x10)
	LEGADO PARA TUBO PARA VÁO 11" (558,8x10)
	LEGADO PARA TUBO PARA VÁO 11 1/2" (584,2x10)
	LEGADO PARA TUBO PARA VÁO 12" (609,6x10)
	LEGADO PARA TUBO PARA VÁO 12 1/2" (635,0x10)
	LEGADO PARA TUBO PARA VÁO 13" (660,4x10)
	LEGADO PARA TUBO PARA VÁO 13 1/2" (685,8x10)
	LEGADO PARA TUBO PARA VÁO 14" (711,2x10)
	LEGADO PARA TUBO PARA VÁO 14 1/2" (736,6x10)
	LEGADO PARA TUBO PARA VÁO 15" (762,0x10)
	LEGADO PARA TUBO PARA VÁO 15 1/2" (787,4x10)
	LEGADO PARA TUBO PARA VÁO 16" (812,8x10)
	LEGADO PARA TUBO PARA VÁO 16 1/2" (838,2x10)
	LEGADO PARA TUBO PARA VÁO 17" (863,6x10)
	LEGADO PARA TUBO PARA VÁO 17 1/2" (889,0x10)
	LEGADO PARA TUBO PARA VÁO 18" (914,4x10)
	LEGADO PARA TUBO PARA VÁO 18 1/2" (939,8x10)
	LEGADO PARA TUBO PARA VÁO 19" (965,2x10)
	LEGADO PARA TUBO PARA VÁO 19 1/2" (990,6x10)
	LEGADO PARA TUBO PARA VÁO 20" (1016,0x10)
	LEGADO PARA TUBO PARA VÁO 20 1/2" (1041,4x10)
	LEGADO PARA TUBO PARA VÁO 21" (1066,8x10)
	LEGADO PARA TUBO PARA VÁO 21 1/2" (1092,2x10)
	LEGADO PARA TUBO PARA VÁO 22" (1117,6x10)
	LEGADO PARA TUBO PARA VÁO 22 1/2" (1143,0x10)
	LEGADO PARA TUBO PARA VÁO 23" (1168,4x10)
	LEGADO PARA TUBO PARA VÁO 23 1/2" (1193,8x10)
	LEGADO PARA TUBO PARA VÁO 24" (1219,2x10)
	LEGADO PARA TUBO PARA VÁO 24 1/2" (1244,6x10)
	LEGADO PARA TUBO PARA VÁO 25" (1270,0x10)
	LEGADO PARA TUBO PARA VÁO 25 1/2" (1295,4x10)
	LEGADO PARA TUBO PARA VÁO 26" (1320,8x10)
	LEGADO PARA TUBO PARA VÁO 26 1/2" (1346,2x10)
	LEGADO PARA TUBO PARA VÁO

LEGENDA	
CI	CAIXA DE INSPEÇÃO
CG	CAIXA DE GORDURA

 ponto de torneira 30cm do chão
 registro
 pvc Ø25mm - sobre o forro
 pvc Ø25mm - embutido nas paredes
 pvc Ø25mm - sobre ou desce

NOTA 1: TODOS OS FUNCIONÁRIOS DEVERÃO ESTAR UTILIZANDO EQUIPAMENTO DE PROTEÇÃO INDIVIDUAL (uniforme, capacete, bota, cinto de segurança etc) FICANDO A OBRA SUJEITA A PARALIZAÇÃO QUANDO VERIFICADO A NÃO UTILIZAÇÃO DESTES.

NOTA 2: NENHUMA MODIFICAÇÃO NO PROJETO DEVE SER REALIZADA SEM CONSULTA E CONSENTIMENTO DO DEPARTAMENTO DE ENGENHARIA, ESTE QUE ATRAVES DE OFICIO PERMITIRA A MODIFICAÇÃO, CASO CONTRÁRIO O ITEM MODIFICADO FICA SUJEITO A DEMOLIÇÃO SEM DIREITO A ADITIVO.



DEPARTAMENTO MUNICIPAL DE ENGENHARIA

PROPRIETÁRIO: PREFEITURA MUNICIPAL TENENTE PORTELA

PROJETO: PRAÇA - LOTEAMENTO BEM MORAR

ÁREA CONSTRUÍDA:
3.131.00M²

LOCAL: LOTEAMENTO BEM MORAR
RUA ALEVINO RIGHI E DARCI BERTOLDO
(TENENTE PORTELA-RS)

DATA:
AGOSTO /2023

EDÍCULA

RESPONSÁVEL TÉCNICO:
projeto arquitetônico e urbanístico
Maicon Peter

RESPONSÁVEL TÉCNICO:
projeto/fiscalização arqui. e lê. Hidr. Estru.
Ronei Robson Pöerch

REGISTRO CREA:
128652-4

ASSINATURA:

ESCALA:

INDICADA 11/12

Responsável Técnico

Proprietário