



NOVO CLIENTE



AS BUILT



ADEQUAÇÃO

INFORMAÇÕES DO CLIENTE (LEVANTAMENTO EM CAMPO)

RAZÃO SOCIAL: C R DOS SANTOS PINTO LANCHES ME

ENDEREÇO: RUA JOSE HUBERTO BRONCA

Nº.: 761

CIDADE: PORTO ALEGRE

BAIRRO: SARANDI

CEP: 91120010

Nº PROJETO: 03.0232.2406247492.01-GE

BASE INSTALADA:

2406247492.01

Normas Aplicáveis:

☒

NBR13523

☐

NBR15526

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NBR15358

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NBR 14024

Data da Visita

27/06/2024

Descritivo da central de gás (Levantamento em campo):

Cliente vai construir uma Central para 2 B190, hoje existe uma central de P45 no local, cliente foi horientado há tirar divisória de vidro do local para poder ter acesso até a central com os tanques

Fotos amplas da central de gás + adequações (Mínimo 2 fotos + adequações):CAMINHAO
ABASTECIMENTOLARGURA AMPLIAF
0,50 CM ALTURA
0,47 CM
PROFUNDIDADE 0,3
CMCLIENTE REMOVERA A CHAPA DO
PORTAO PARA TER VENTILACAO
PASSAGEM MANGUEIRA DE ABAST.

VEDAR RALO



TRAJETO MANGUEIRA

Nome Projetista: RICARDO RAMOS

Nome Cliente: CARLOS SANTOS

Tel.: -----

The figure is a hand-drawn architectural site plan on graph paper. It depicts a property layout with various dimensions and labels. The main area is a large rectangle with a diagonal line. Dimensions include 31.6, 25m, 4.70, 2.5m, 2.0, 1.0, 1.30, 1.50, 2.10, 1.20, 0.70, 0.90, 0.80, 0.70, 0.60, 0.50, 0.40, 0.30, 0.20, 0.10, 0.05, 0.02, 0.01, 0.005, 0.002, 0.001, 0.0005, 0.0002, 0.0001, 0.00005, 0.00002, 0.00001, 0.000005, 0.000002, 0.000001, 0.0000005, 0.0000002, 0.0000001, 0.00000005, 0.00000002, 0.00000001, 0.000000005, 0.000000002, 0.000000001, 0.0000000005, 0.0000000002, 0.0000000001, 0.00000000005, 0.00000000002, 0.00000000001, 0.000000000005, 0.000000000002, 0.000000000001, 0.0000000000005, 0.0000000000002, 0.0000000000001, 0.00000000000005, 0.00000000000002, 0.00000000000001, 0.000000000000005, 0.000000000000002, 0.000000000000001, 0.0000000000000005, 0.0000000000000002, 0.0000000000000001, 0.00000000000000005, 0.00000000000000002, 0.00000000000000001, 0.000000000000000005, 0.000000000000000002, 0.000000000000000001, 0.0000000000000000005, 0.0000000000000000002, 0.0000000000000000001, 0.00000000000000000005, 0.00000000000000000002, 0.00000000000000000001, 0.000000000000000000005, 0.000000000000000000002, 0.000000000000000000001, 0.0000000000000000000005, 0.0000000000000000000002, 0.0000000000000000000001, 0.00000000000000000000005, 0.00000000000000000000002, 0.00000000000000000000001, 0.000000000000000000000005, 0.000000000000000000000002, 0.000000000000000000000001, 0.0000000000000000000000005, 0.0000000000000000000000002, 0.0000000000000000000000001, 0.00000000000000000000000005, 0.00000000000000000000000002, 0.00000000000000000000000001, 0.000000000000000000000000005, 0.000000000000000000000000002, 0.000000000000000000000000001, 0.0000000000000000000000000005, 0.0000000000000000000000000002, 0.0000000000000000000000000001, 0.00000000000000000000000000005, 0.00000000000000000000000000002, 0.00000000000000000000000000001, 0.000000000000000000000000000005, 0.000000000000000000000000000002, 0.000000000000000000000000000001, 0.0000000000000000000000000000005, 0.0000000000000000000000000000002, 0.0000000000000000000000000000001, 0.00000000000000000000000000000005, 0.00000000000000000000000000000002, 0.00000000000000000000000000000001, 0.000000000000000000000000000000005, 0.000000000000000000000000000000002, 0.000000000000000000000000000000001, 0.0000000000000000000000000000000005, 0.0000000000000000000000000000000002, 0.0000000000000000000000000000000001, 0.00000000000000000000000000000000005, 0.00000000000000000000000000000000002, 0.00000000000000000000000000000000001, 0.000000000000000000000000000000000005, 0.000000000000000000000000000000000002, 0.000000000000000000000000000000000001, 0.0000000000000000000000000000000000005, 0.0000000000000000000000000000000000002, 0.0000000000000000000000000000000000001, 0.00000000000000000000000000000000000005, 0.00000000000000000000000000000000000002, 0.00000000000000000000000000000000000001, 0.000000000000000000000000000000000000005, 0.000000000000000000000000000000000000002, 0.000000000000000000000000000000000000001, 0.0000000000000000000000000000000000000005, 0.0000000000000000000000000000000000000002, 0.0000000000000000000000000000000000000001, 0.005, 0.002, 0.001, 0.0005, 0.0002, 0.0001, 0.005, 0.002, 0.001, 0.0005, 0.0002, 0.0001, 0.005, 0.002, 0.001, 0.0005, 0.0002, 0.0001, 0.005, 0.002, 0.00000000

Ultragaz - Interna

| LISTA DE MATERIAIS DA OBRA | | | |
|---|---|-----------------------------------|-------|
| CÓD. ORACLE | DESCRIÇÃO | UNIDADE | QTDE. |
| 2100041 | KIT CENTRAL 02 X B190/B125 | UN | 1 |
| 3200037 | PIG TAIL COBRE 1/4 X 800MM P45,P90,P190 | UN | 2 |
| 7700020 | VALVULA UGV1 P2 X 1/2`` NPT | UN | 8 |
| 5300213 | SUORTE TIPO L PARA COLETOR | UN | 3 |
| 5200005 | ABRACADEIRA TIPO D C/CUNHA 1/2`` | UN | 45 |
| 5200027 | BUCHA COM PARAFUSO 10 (TIJOLO FURADO) | UN | 51 |
| 4900037 | FITA VEDA ROSCA 18 MM X 50 M | UN | 2 |
| 5300754 | TUBO MULTICAMADA GAS DN 20MM X 100M | MT | 45 |
| 5300703 | CONECTOR MACHO P/GAS 1/2`` X 20MM PRENSAR | UN | 1 |
| 5300704 | CONECTOR MACHO P/GAS 3/4`` X 20MM PRENSAR | UN | 2 |
| 5300664 | COTOVELO P/GAS 20MM X 20MM PRENSAR | UN | 21 |
| 5300685 | COTOVELO FEMEA P/GAS 1/2`` X 20MM PRENSAR | UN | 3 |
| 7300012 | VALVULA ESF MONOBLOCO 3/4`` | UN | 1 |
| 5300661 | TEE INTERM.P/GAS 20MM X 20MM X 20MM | UN | 2 |
| 5300679 | TEE FEMEA P/GAS 20MM X 1/2`` | UN | 5 |
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| Nº DE PROJETO: 03.0232.2406247492.01-GE | | ASSINATURA DO PROJETISTA: RICARDO | |