

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels:

- Dimensions:**
 - 0,25 (width of the top flange)
 - 0,15 (width of the central slot)
 - 0,075 (width of the central slot)
 - 0,45 (width of the main body)
- Labels:**
 - 1 (pointing to the central slot)
 - 2 (pointing to the top flange)
 - 3 (pointing to the main body)
 - 4 (pointing to the top flange)
 - 5 (pointing to the central slot)
 - 6 (pointing to the main body)
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| CONCRETO ASFÁLTICO USINADO A QUENTE | 5,0cm | ← IMPRIMAÇÃO BETUMINOSA LIGANTE |
| BRITA GRADUADA SIMPLES | 10,0cm | ← GEOTRELHA + IMPRIMAÇÃO BETUMINOSA LIGANTE |
| BASE BETUMINOSA RAP/RCC | 20,0cm | ← IMPRIMAÇÃO BETUMINOSA IMPERMEABILIZANTE |
| SUBLEITO COMPACTADO | | |

Diagrama de uma laje de concreto sobre uma camada de lastro de brita. A laje de concreto tem espessura de 0,07m e resistência característica de 15,0 MPa. O lastro de brita tem espessura de 0,02m.

Diagrama de um sistema de drenagem em um aterro compactado. O diagrama mostra uma seção transversal de um aterro com uma camada superior de **ESCORAMENTO (E)**. Abaixo, há uma camada de **REBORNAMENTO $h > 0,70m$** que contém uma rede de drenagem. O aterro é composto por **ATERRO COMPACTADO** e é limitado por uma **LAJOTA DE CONCRETO** e uma **LAJOTA DE BRITA**. A base do aterro é formada por **CONCRETO ARMADO**. Dimensões indicadas incluem **L1** e **L2** para a largura da base, e **e1** e **e2** para a espessura das lajotas.

OBS.: 1 - SE OCORRER PRESENÇA DE SOLO DE BAIXA CAPACIDADE DE SUPORTE, DEVERÁ SER PREVISTA FUNDAÇÃO DE RACHÃO SOB O LASTRO DE BRITA COM ESPESURA MÍNIMA DE 0,50m.

2 - QUANDO O RECOBRIMENTO FOR MENOR QUE 0,70m, PREVER O ENVELOPAMENTO DO TUBO.

S E R V I Ç O S	QUANTIDADES	UNID.
PAVIMENTAÇÃO ASFÁLTICA NOVA	1302,26	m2
DEMOLIÇÃO DE PAVIMENTO ASFÁLTICO	292,19	m2
FORNECIMENTO E ASSENTAMENTO DE GUIA PMSP TIPO 100	687,00	m
CONSTRUÇÃO DE SARJETA EM CONCRETO 0.45	687,00	m
CONSTRUÇÃO DE PASSEIO EM CONCRETO	811,91	m2
FORNECIMENTO E ASSENTAMENTO DE TUBO Ø0.40	33,00	m
FORNECIMENTO E ASSENTAMENTO DE TUBO Ø0.60	211,50	m
BOCA DE LOBO DUPLA	10,00	un
CONSTRUÇÃO DE POÇO DE VISITA	8,00	un
CONSTRUÇÃO DE SARJETÃO EM CONCRETO	6,67	m2

Projeto:				
PAVIMENTAÇÃO ASFÁLTICA e DRENAGEM				
Prefeitura Municipal de Ferraz de Vasconcelos			Prefeita: PRISCILA GAMBALE	
 LOCAL: Travessa Maria Bueno, Sítio do Paolozinho, Ferraz de Vasconcelos - SP - CEP 08509100				
TRECHO: Av. Helmut Herman Hans Est. 0 até final da rua Est. 17+19,77m				
Data:	Projeto:	Secretaria Municipal de Ferraz de Vasconcelos	Arq	Escala:
03/05/2022	BÁSICO de Arquitetura	Significativo		1:500
				Folha (A1): 01/62