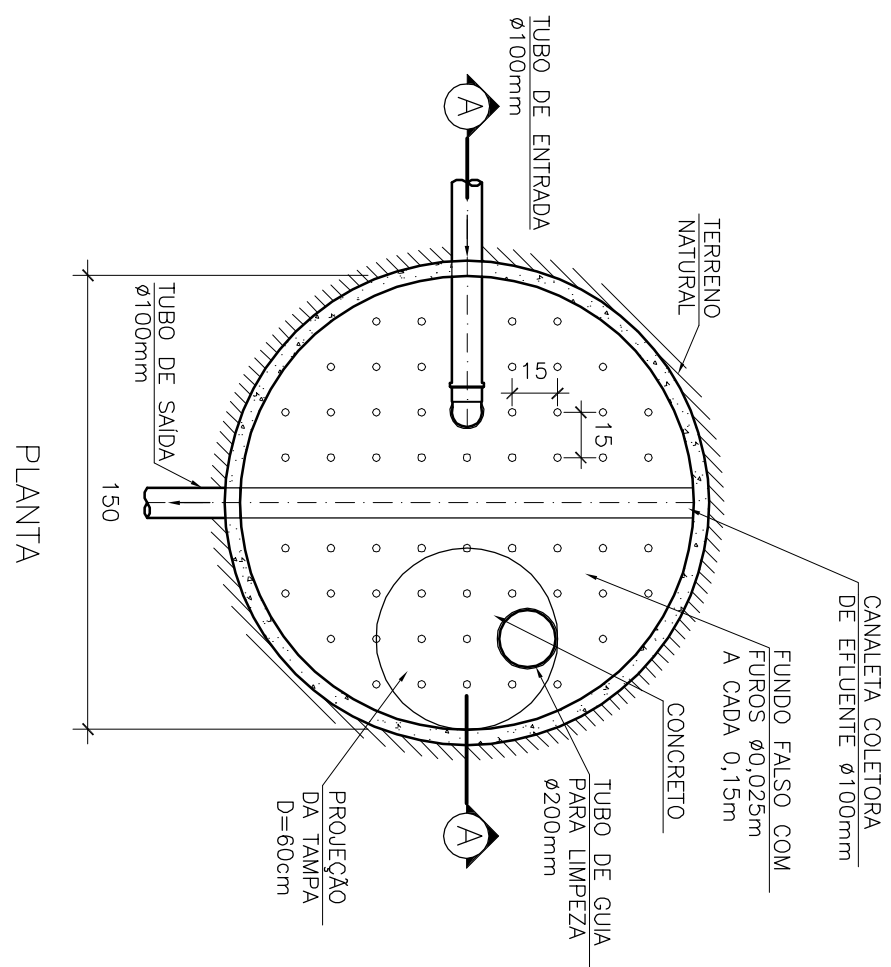



This architectural site plan illustrates the layout of a university campus. The central focus is a building complex consisting of 'BLOCO C' and 'BLOCO D', which are connected by a 'Ponte de Pedra' (Stone Bridge). To the right of this central complex are 'ANEXO 1' and 'ANEXO 2'. A large parking area, designated for the 'DEPARTAMENTO DE LIXO E RECICLAGEM' (Department of Waste and Recycling), is located to the north of the main building. The campus is bounded by 'RUA MILTON SANTOS' to the north and 'RUA DE SENO' to the east. A river, 'RIO DE SENO', flows along the eastern edge of the site. The plan includes numerous dimensions, setbacks, and site-specific details such as landscaping, building footprints, and access points. The overall layout suggests a well-organized campus with clear circulation paths and designated functional areas.

**02** CORTE AA DO FILTRO ANAÉROBICO  
ESC.: 1:25



03 DETALHE – FILTRO ANAERÓBIO EM CONCRETO PRÉ MOLDADO



PISO CARROÇÁVEL PARA CAMINHÕES E ÁREA DE MANOBRA.  
(ALTURA DE BRITA CORRIDA A SER LANÇADA = 20 cm)

TAPUME EM TELHA METÁLICA – 910 m

REV.	DESCRIPTION	DATE	DRAWN BY:	CHECKED BY:

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO

ESCRITORIO TÉCNICO DA UNIVERSIDADE - ETU

#### DIVISÃO DE PROJETO:

INSTITUTO DE QUÍMICA / CCMM  
CANTEIRO DE OBRA PARA A CONSTRUÇÃO DO BLOCO C

ARQUITETURA

<p>LOCAL</p> <p><b>AV. HORÁCIO MACEDO, S/Nº.</b> CIDADE UNIVERSITÁRIA / ILHA DO FUNDÃO</p>	<p>COD.</p> <p>2005/003</p>
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## PLANTA GERAL E SITUAÇÃO DO CANTEIRO

DIRETOR DO ETU	AUTOR(ES) DO PROJETO
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WORLD CHILD ABUSE AND NEGLECT REPORTS

MEDON E. GOUGH

ENC<sup>3</sup> CIVIL - SLAPE - RJ  
17532282

MARCO ESOBAR CONFORTE  
ENG.º MECÂNICO - S/APE 0364682