

The drawing illustrates a drainage system layout with two main branches:

- RAMO 500:** The upper branch, featuring a proposed retaining wall labeled "MURO DE CONTENÇÃO PROJETADO". It includes a manhole with an elevation of 500 and a structural detail of the wall.
- RAMO 400:** The lower branch, also featuring a proposed retaining wall labeled "MURO DE CONTENÇÃO PROJETADO". It includes a manhole with an elevation of 405 and a structural detail of the wall.

Key features and dimensions include:

- Dimensions:** A horizontal dimension of 500 is indicated for the upper branch, and a vertical dimension of 405 is indicated for the lower branch.
- Elevations:** The manhole elevations are 500 and 405.
- Structural Details:** The retaining walls are shown with cross-hatching and are labeled "MURO DE CONTENÇÃO PROJETADO".
- Manholes:** Two manholes are shown, each with a structural detail and an elevation.

MURO DE ARRIMO RAMO 400  
b=0.40m; B=1.05m e H=2.00m

Estrutura de pavimentação

Corc. ciclópico 15MPa  
c/ 30% de pedra de mão

Manta Geotêxtil RT-07

BARBACÃS  
Ø=75mm c/3,00m

CONCRETO MAGRO

Corte Longitudinal  
Escala: 1:20

CONTRATANTE:		<div>SEDURB</div> <div>Secretaria de Estado de Saneamento, Habitação e Desenvolvimento Urbano</div>	
CONSULTORIA:		AUTOR DO PROJETO:	RESPONSÁVEL TÉCNICO (ADEQUAÇÕES):
		Engº Civil - KLEBER PEREIRA MACHADO CREA 7.839 - D/ES	Engº CIVIL - ISOR ALVES FOLASOR DOMINGOS RESPONSÁVEL TÉCNICO PMI - CREA: ES-043213/D
PROJETO:			
PROJETO EXECUTIVO DE ENGENHARIA			
OBRA:		ESCALA:	
PROJETO DE PAVIMENTAÇÃO - MURO DE CONTENÇÃO		INDICADA	
END.:		FOLHA:	
ITARANINHA - ITARANA/ES		12/12	