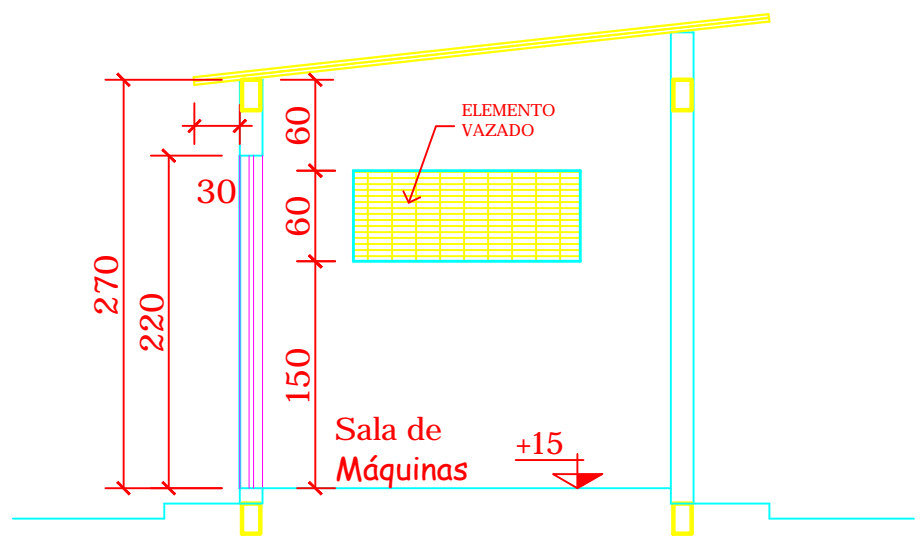
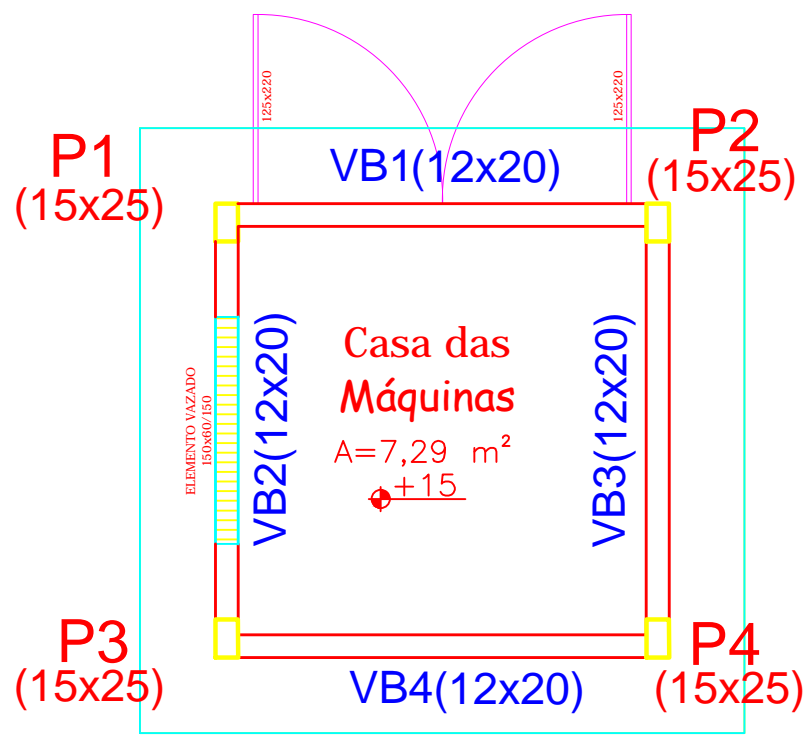


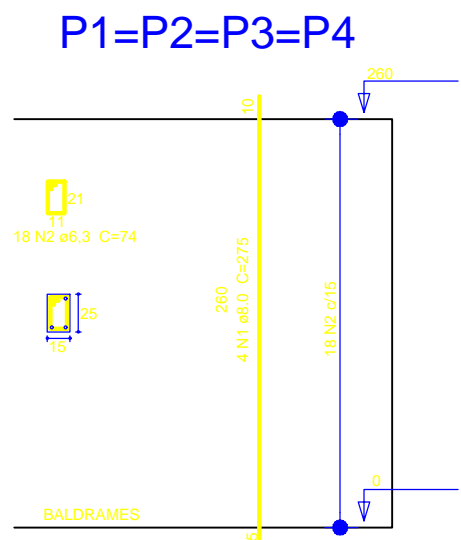
ESCALA 1/50
PLANTA BAIXA



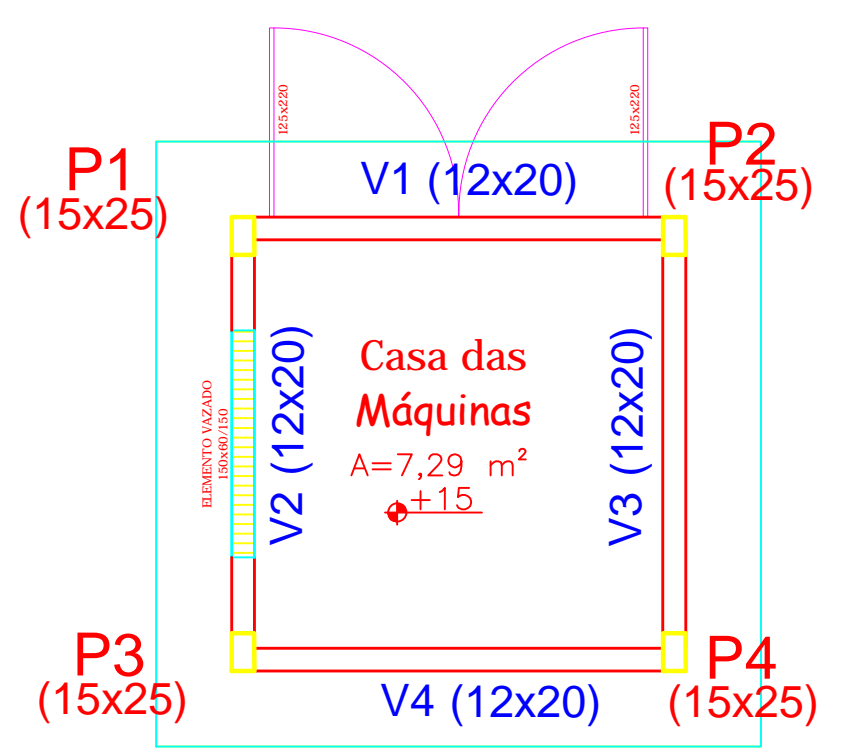
ESCALA 1/50
CORTE A-A



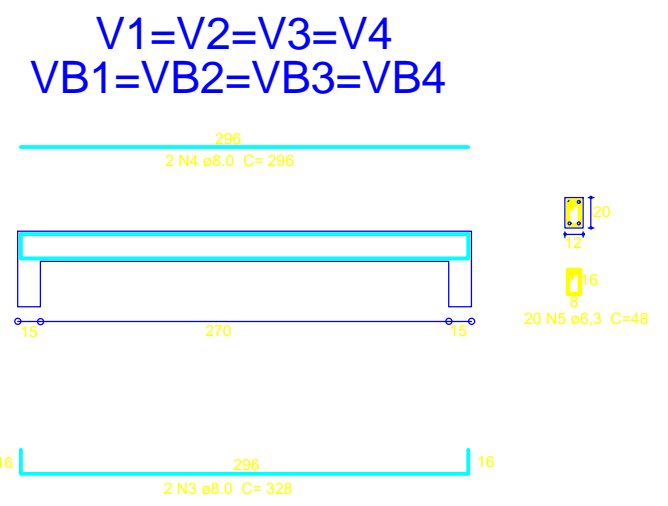
ESCALA 1/50
PILARES E VIGAS BALDRAMES



ESCALA 1/50
DETALHE PILARES



ESCALA 1/50
PILARES E VIGAS



ESCALA 1/50
DETALHE VIGA E VIGAS BALDRAME

CONCRETO
$f_{ck} = 25 \text{ MPa} / E_{cs} = 24150 \text{ MPa}$
$f_c(p / \text{desforma}) > 15 \text{ MPa}$

LABORATÓRIO MULTIUSUÁRIO II		Projeto - Casa de Máquinas	DATA: 26/05/2021
AUTOR DO PROJETO:		LORENA ARAÚJO SILVA Engenheira Civil CREA 1015611540/D-GO	ESCALA:
			INDICADA
UniRV - Universidade de Rio Verde CNPJ: 01.815.216/0001-78		UNIRV - UNIVERSIDADE DE RIO VERDE CNPJ: 01.815.216/0001-78	FOLHA
			01/02