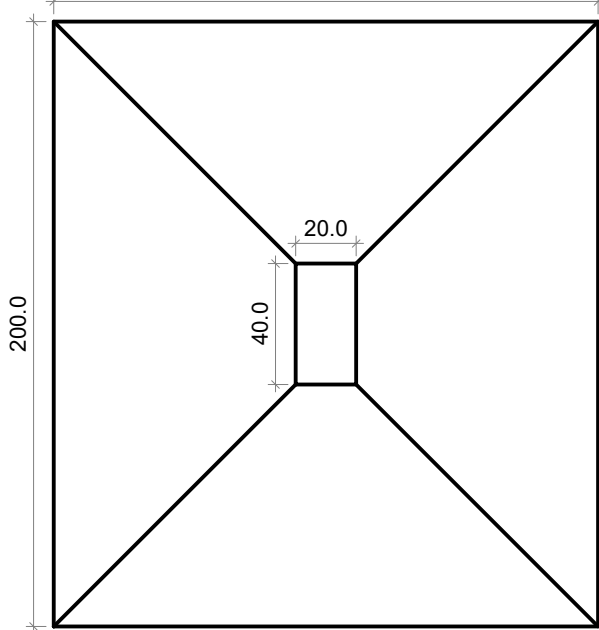


S24=S45=S92=S99=S102

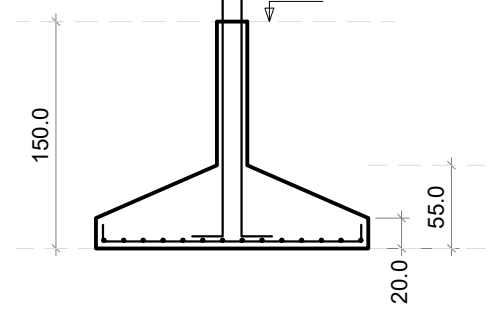
PLANTA

ESC 1:25



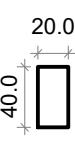
CORTE

ESC 1:50



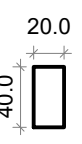
P24

ESC 1:50



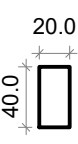
P45=P99=P102

ESC 1:50



P92

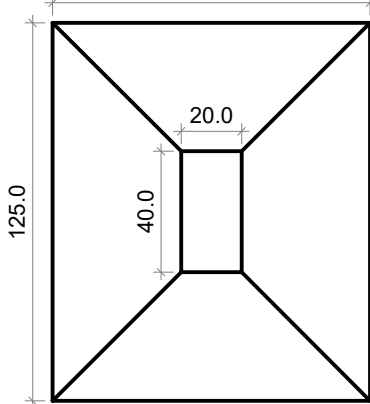
ESC 1:50



S26=S33=S46=S56=S72

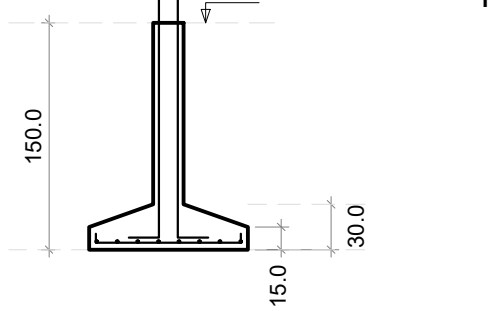
PLANTA

ESC 1:25



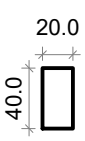
CORTE

ESC 1:50



P26=P33=P46=P56=P72

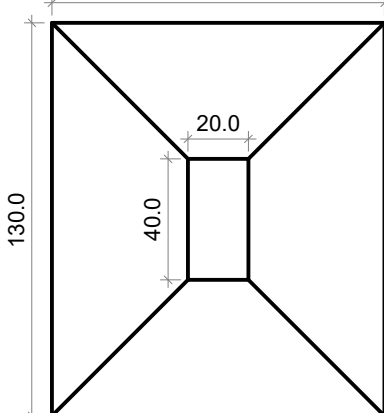
ESC 1:50



S28=S64

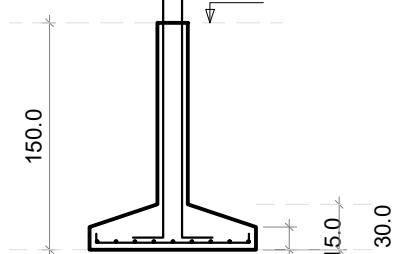
PLANTA

ESC 1:25



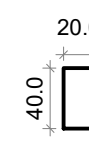
CORTE

ESC 1:50



P28=P64

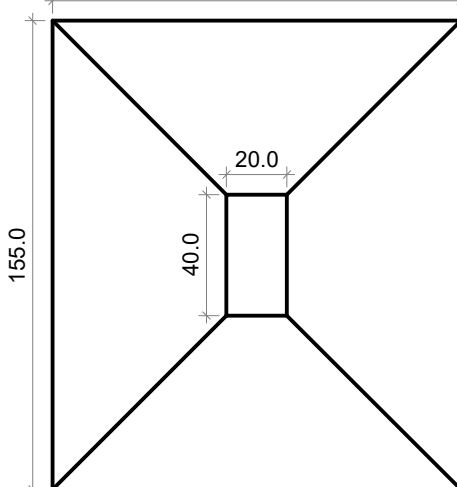
ESC 1:50



S31=S51=S78=S79=S90

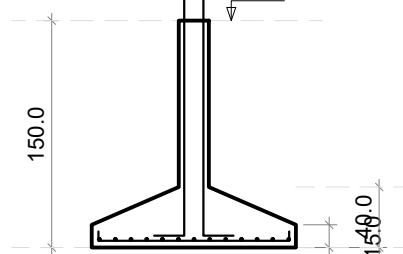
PLANTA

ESC 1:25



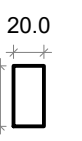
CORTE

ESC 1:50



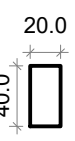
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ESC 1:50



P78

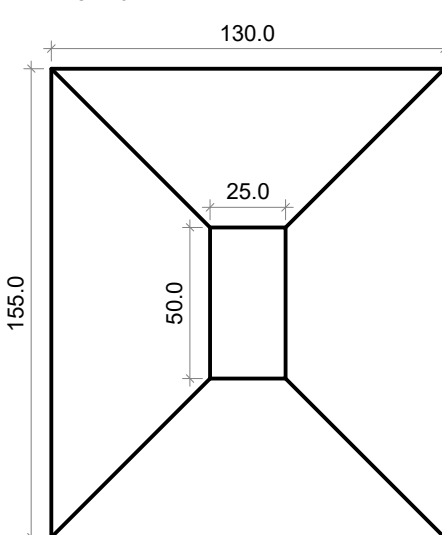
ESC 1:50



S35

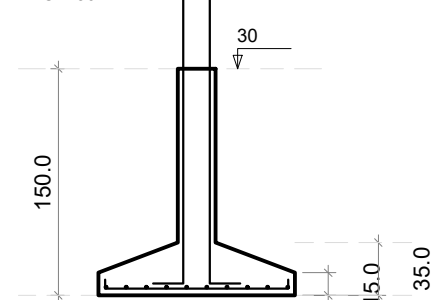
PLANTA

ESC 1:25



CORTE

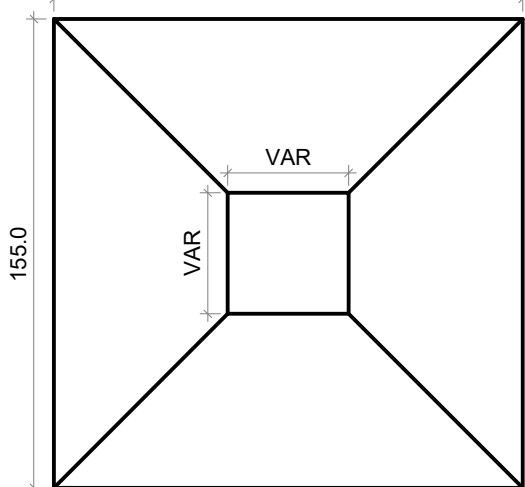
ESC 1:50



S36=S74=S94=S95

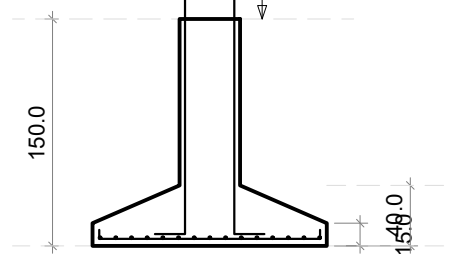
PLANTA

ESC 1:25



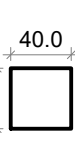
CORTE

ESC 1:50



P36

ESC 1:50



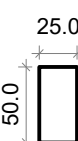
P74

ESC 1:50



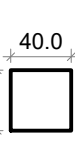
P35

ESC 1:50



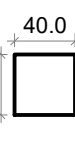
P94

ESC 1:50



P95

ESC 1:50



NOTAS:

- 1- MEDIR E AJUSTAR COTAS NO LOCAL
- 2- COTAS DE ACORDO COM O PROJETO ARQUITETÔNICO APRESENTADO
- 3- CONCRETO DOSAGEM RACIONAL  $\geq 40$  Mpa (400 Kg/cm<sup>2</sup>)
- 4- PARA AS FUNDAÇÕES DEVERÃO ASSENTAR-SE EM TERRENOS COM TAXA DE COMPRESSÃO  $\geq 2,0$  Kg/cm<sup>2</sup> (0,2 MPa)
- 5- CLASSE DE AGRESSIVIDADE IV
- 6- FATOR AGUA/CEMENTO  $< 0,60$
- 7- CONSUMO MÍNIMO DE CIMENTO = 300 kg/m<sup>3</sup>
- 8- CONSIDERADA TAXA DE AÇO = 120Kg/m<sup>3</sup> (DE CONCRETO)

P.M.M

REVISÃO	DATA	DESCRIÇÃO	AUTOR
00	15/05/2019	EMISSION INICIAL	



	PRANCHA 3/6	ESCALA INDICADA
	DESENHO FORMA DAS SAPATAS	DATA 15/05/2019

ENDEREÇO

CAJÚ - MARICÁ - RJ

PROJETO

PROJETO PARA CONSTRUÇÃO DO MIRANTE DO CAJÚ

PROJETO JORGE HELENO DA SILVA PINTO MAT.: 500.029	DIRETOR OPERACIONAL DE OBRAS INDIRETAS DALTON NOBRE VILELA MAT.: 500.004	EQUIPE TÉCNICA RAISSA SEVERO MAT.: 500.054 THIAGO TORRES MAT.: 500.218
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