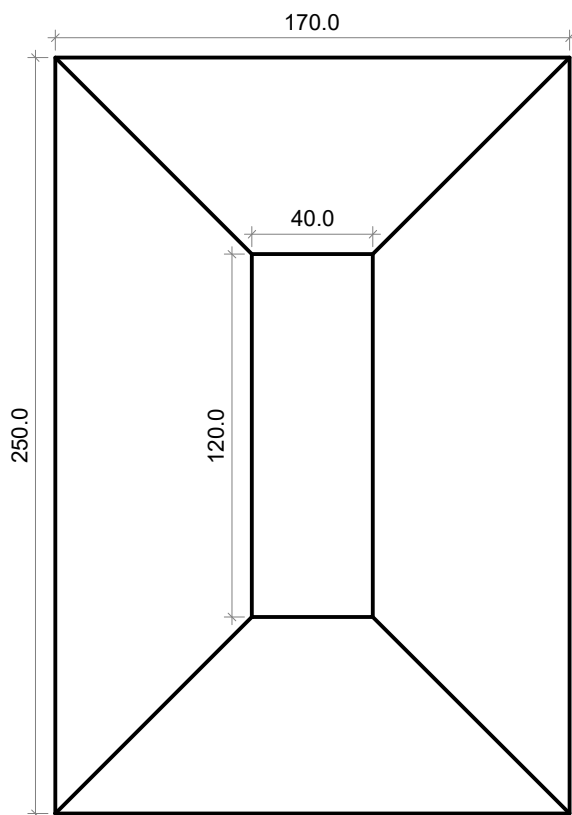
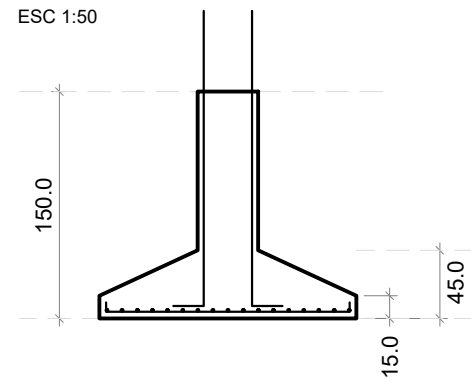


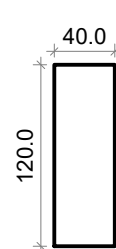
S1=S3=S23=S37=S66
PLANTA
ESC 1:25



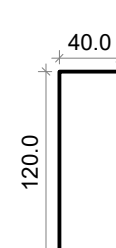
CORTE
ESC 1:50



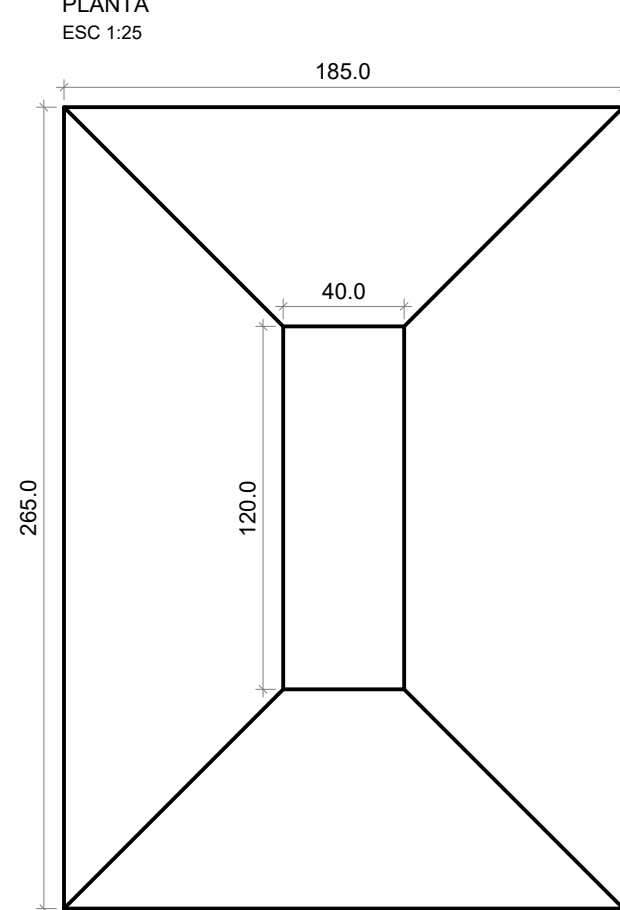
P1=P66
ESC 1:50



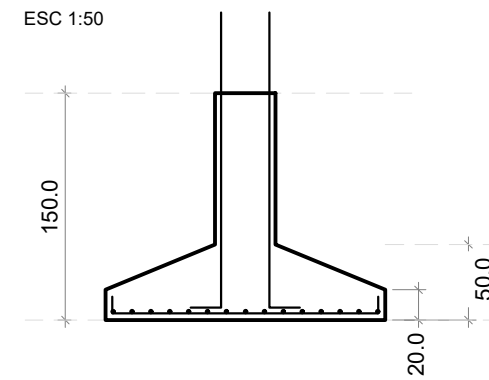
P3=P23=P37
ESC 1:50



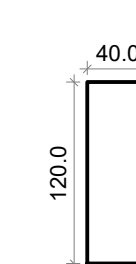
S2=S19=S49
PLANTA
ESC 1:25



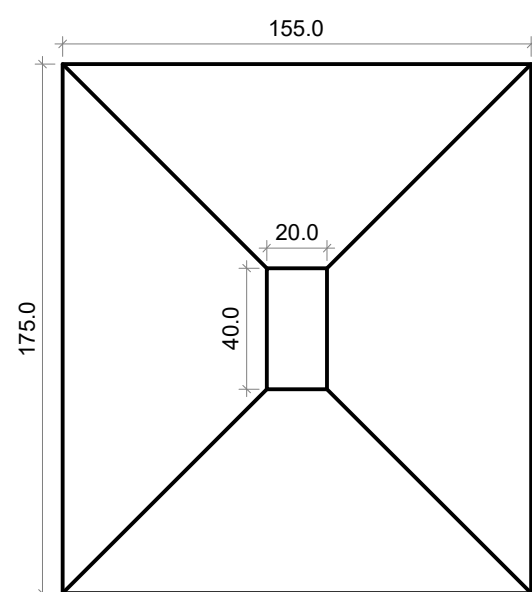
CORTE
ESC 1:50



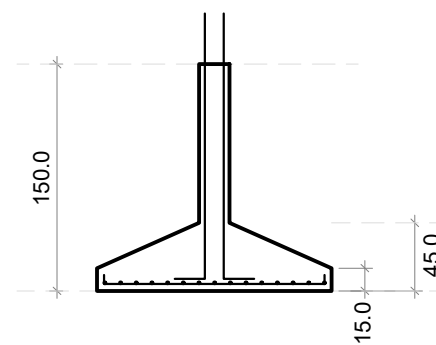
P2=P19=P49
ESC 1:50



S4=S17=S25=S34=S39=S61=S77=S97=S100=S101
=S105
PLANTA
ESC 1:25



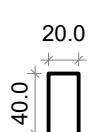
CORTE
ESC 1:50



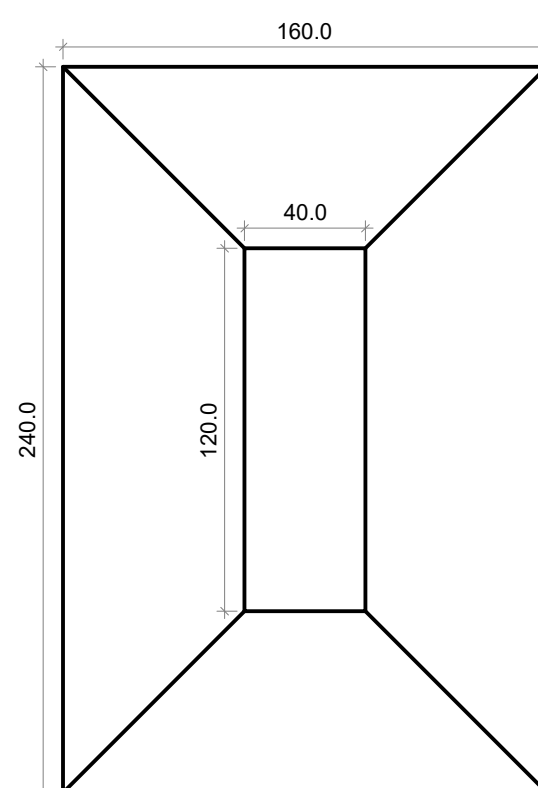
P4=P17=P25=P34=P61=P77=P97=
=P100=P101=P105
ESC 1:50



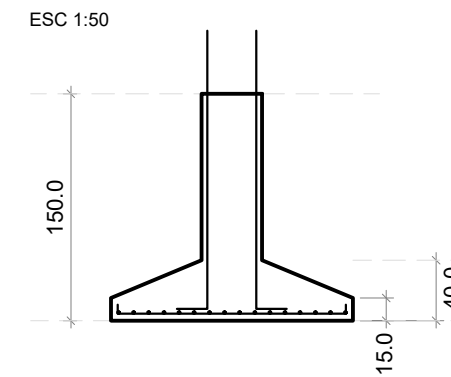
P39
ESC 1:50



S6=S12=S65
PLANTA
ESC 1:25



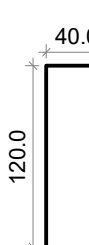
CORTE
ESC 1:50



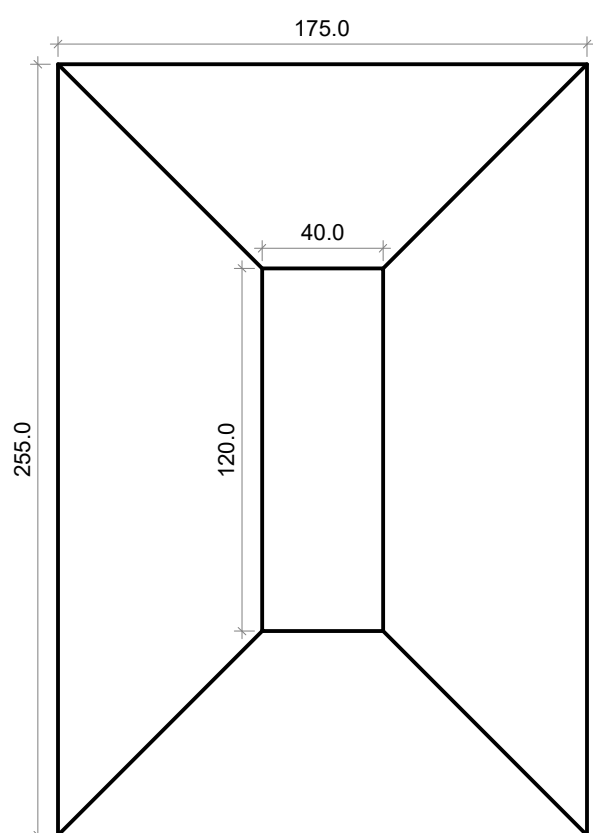
P6
ESC 1:50



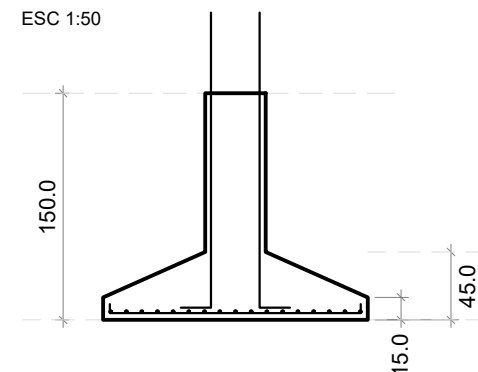
P12
ESC 1:50



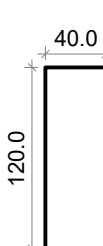
S5=S7
PLANTA
ESC 1:25



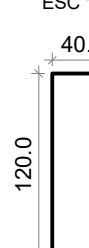
CORTE
ESC 1:50



P5=P7
ESC 1:50



P65
ESC 1:50



NOTAS:

- 1- MEDIR E AJUSTAR COTAS NO LOCAL
- 2- COTAS DE ACORDO COM O PROJETO ARQUITETÔNICO APRESENTADO
- 3- CONCRETO DOSAGEM RACIONAL ≥ 40 Mpa (400 Kg/cm²)
- 4- PARA AS FUNDAÇÕES DEVERÃO ASSENTAR-SE EM TERRENOS COM TAXA DE COMPRESSÃO $\geq 2,0$ Kg/cm² (0,2 MPa)
- 5- CLASSE DE AGRESSIVIDADE IV
- 6- FATOR AGUA/CEMENTO $< 0,60$
- 7- CONSUMO MÍNIMO DE CIMENTO = 300 kg/m³
- 8- CONSIDERADA TAXA DE AÇO = 120Kg/m² (DE CONCRETO)

P.M.M

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



	PRANCHA 1/6	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