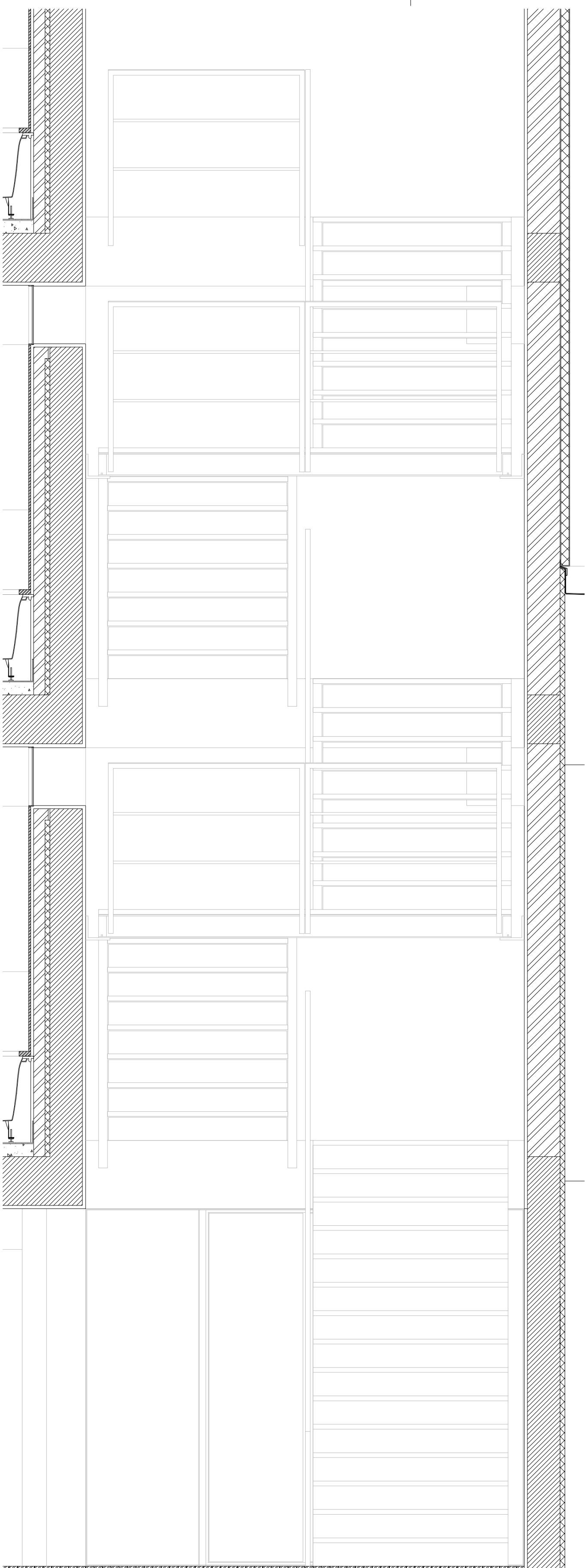


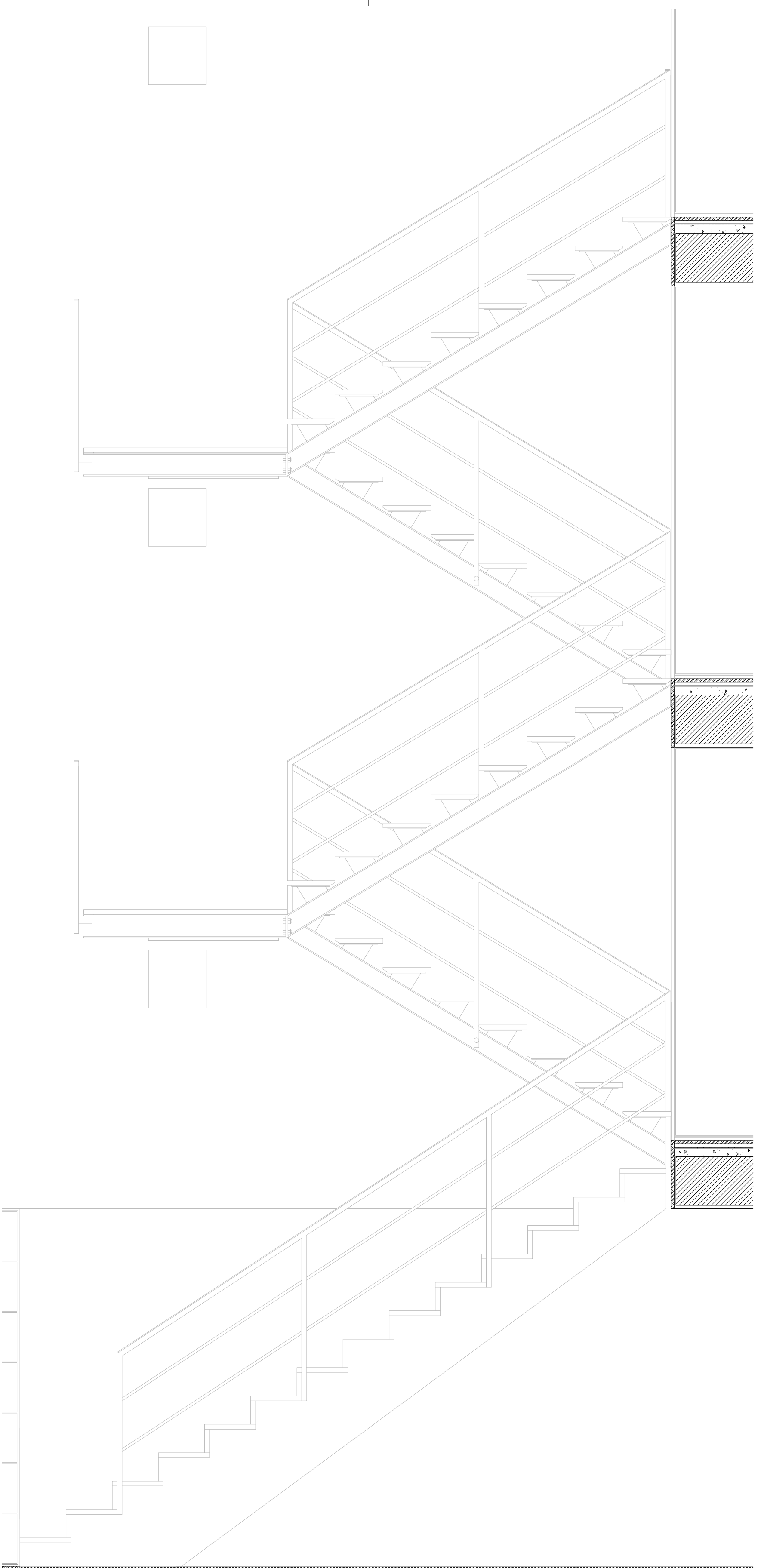
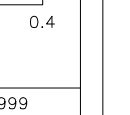
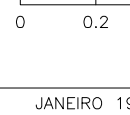
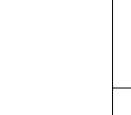
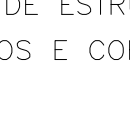
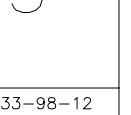
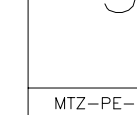
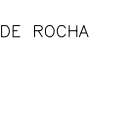
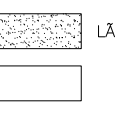
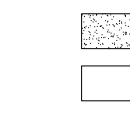
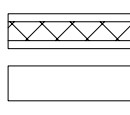
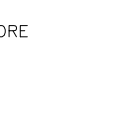
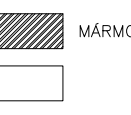
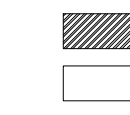
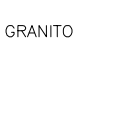
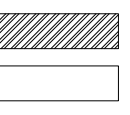
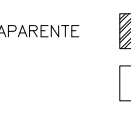
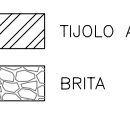
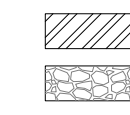
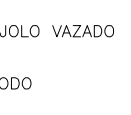
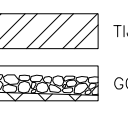
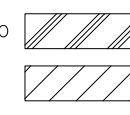
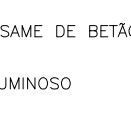
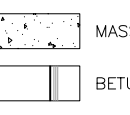
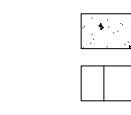
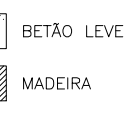
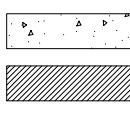
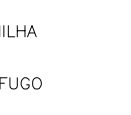
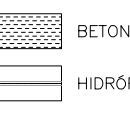
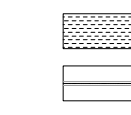
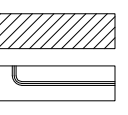
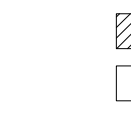
LOCALIZAÇÃO	QUANTIDADE	DIMENSÕES	ESPESSURA
PATAMAR DE ENTRADA NOS APARTAMENTOS	3	1370x1071	20
PATAMAR DE ENTRADA NOS APARTAMENTOS	3	1360x1071	20
PATAMAR DE ENTRADA NOS APARTAMENTOS	3	1370x1041	20
PATAMAR DE ENTRADA NOS APARTAMENTOS	3	1360x1041	20
PATAMAR DE ENTRADA NOS APARTAMENTOS - RODAPÉ	3	1360x20	20
PATAMAR DE ENTRADA NOS APARTAMENTOS - RODAPÉ	3	1370x20	20
PATAMAR DE ENTRADA NOS APARTAMENTOS - RODAPÉ	6	1061x20	20
TESTA DA LAJE	3	2700x425	20
SOLEIRA VÃOS P3 / J3	3	2102x210	20
OMBREIRA VÃOS P3 / J3	3	2395x210	20
OMBREIRA VÃOS P3 / J3	3	2415x210	20
PADIEIRA VÃOS P3 / J3	3	2102x210	12
SOLEIRA VÃO J3 (INTERIOR)	3	860x100	20
OMBREIRA VÃO J3 (INTERIOR)	6	2395x100	20
PADIEIRA VÃO J3 (INTERIOR)	3	860x100	12
DEGRAUS - ESCADA DE BETÃO	1	1200x314	30
ESPELHOS - ESCADA DE BETÃO	1	1200x145	30
DEGRAUS - ESCADA METÁLICA	1	1220x295*	30
PATAMAR - ESCADA METÁLICA	2	1270x1250	30
LAVANDARIA - PAVIMENTO	6	1885X767	30
LAVANDARIA - RODAPÉ	3	537X30	30
LAVANDARIA - RODAPÉ	3	689X30	30
LAVANDARIA - RODAPÉ	12	767X30	30
LAVANDARIA - RODAPÉ	3	1001X30	30

\* MEDIDA DA PEDRA ANTES DE EXECUTADOS OS RECORTES INDICADOS

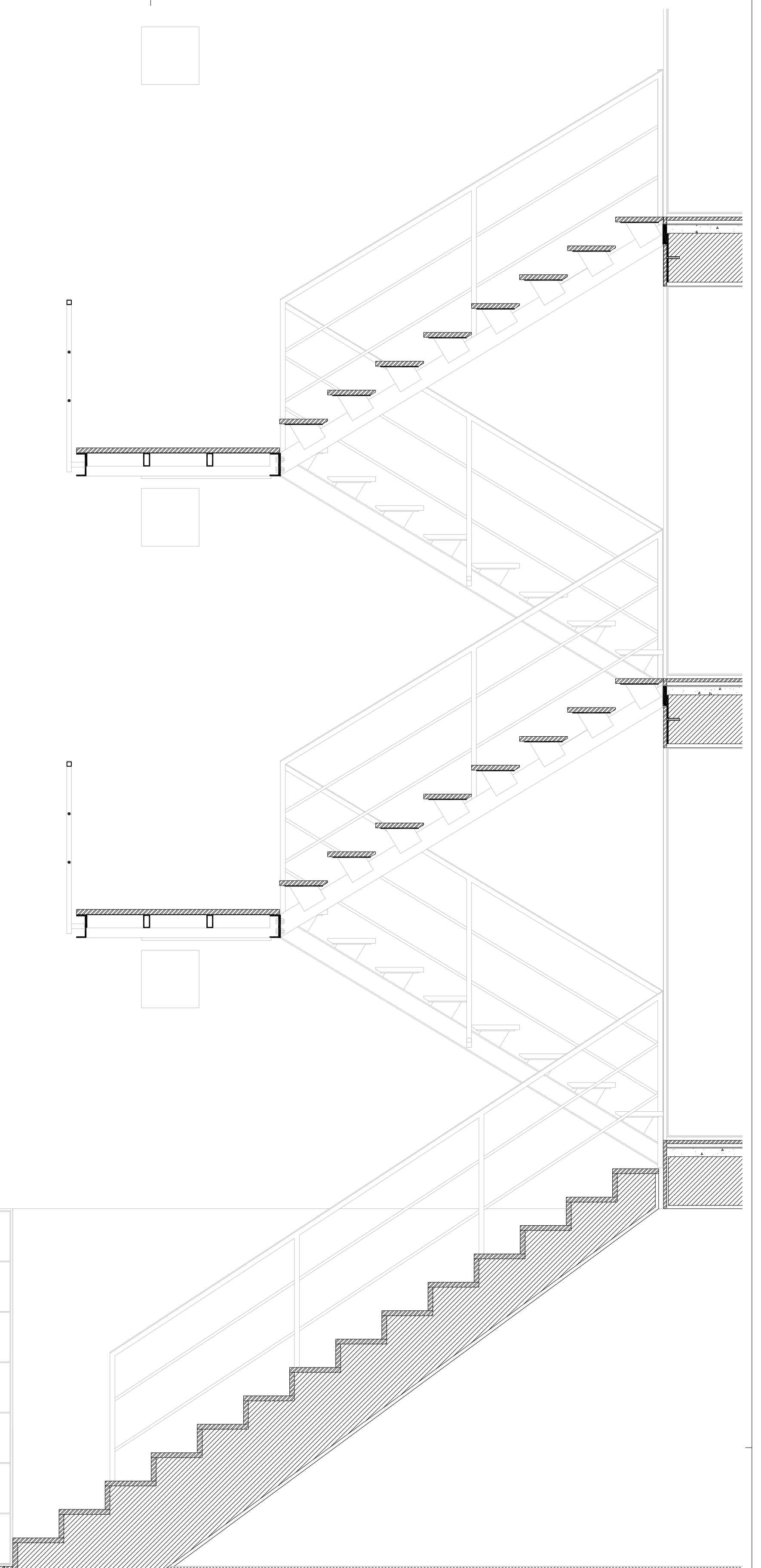
MATRIZ - Sociedade de Construções, Lda.  
EDIFÍCIO NO GAVETO DAS RUAS DO MOSTEIRO E DO N. SR. DOS AFLITOS  
ALTO- DA- MAIA  
JOÃO ALVARO ROCHA - ARQUITECTOS, LDA  
TEL. 351 2 6090659 FAX. 351 2 6092641 - RUA DA RESTAURAÇÃO, 83 - 2º, 4050 PORTO - PORTUGAL



ALÇADO FRONTAL



ALÇADO LATERAL



CORTE VERTICAL

33  
MTZ-PE-33-98-12

ESCALA METÁLICA  
PLANTA DE ESTRUTURA  
ALÇADOS E CORTES

ESCALA 1/20 m  
0 0.2 0.4  
JANEIRO 1999