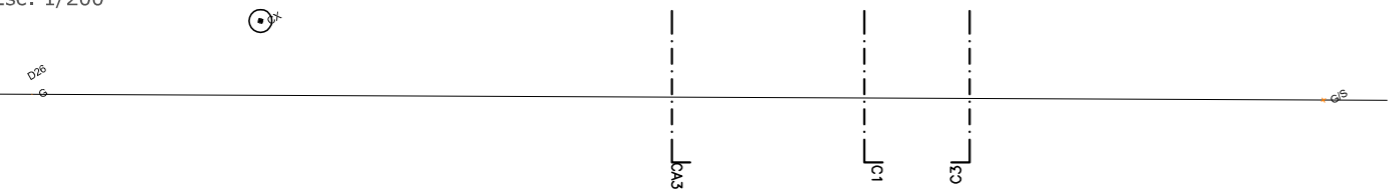
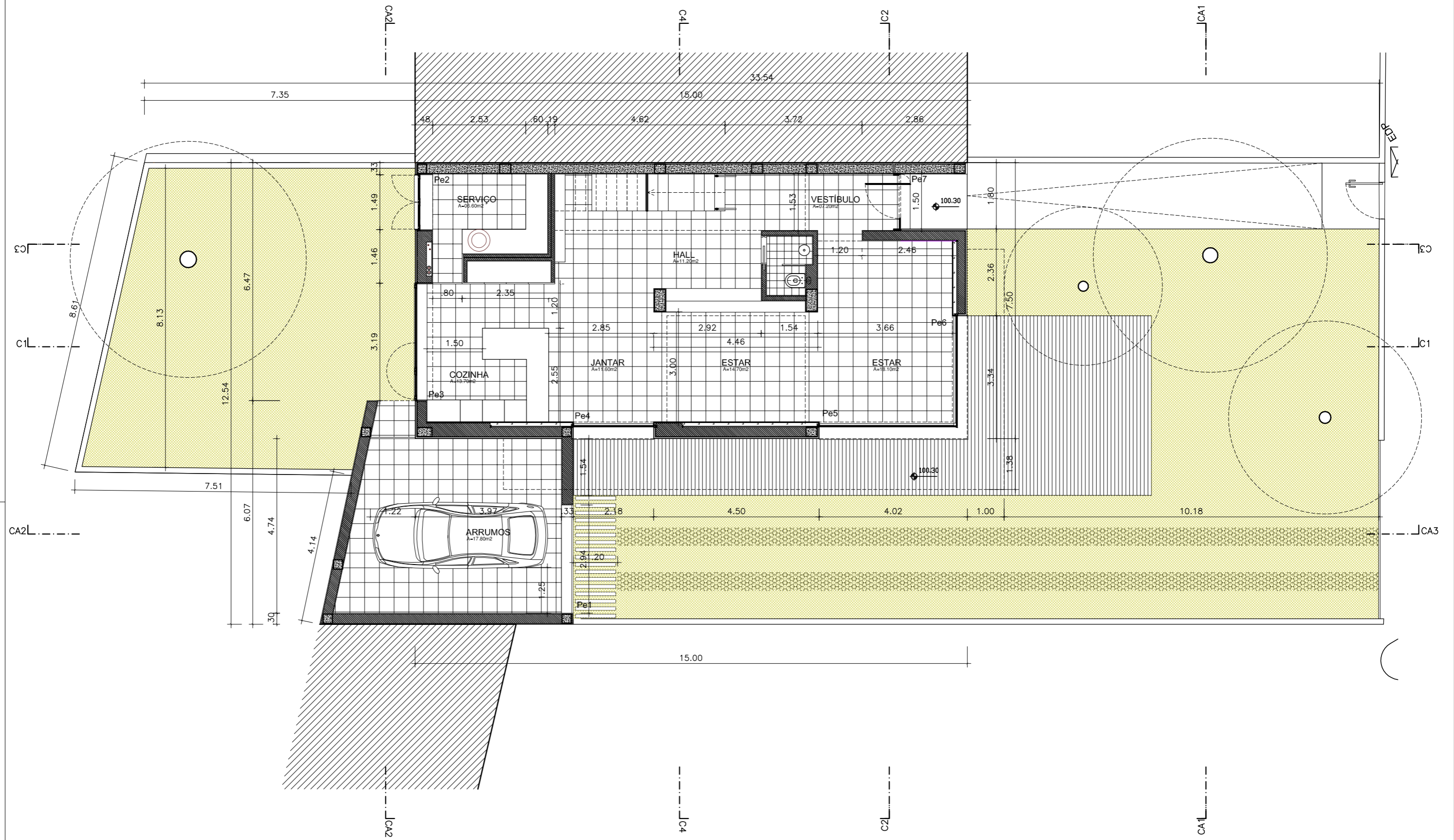


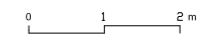
Planta de Implantação
 Esc: 1/200

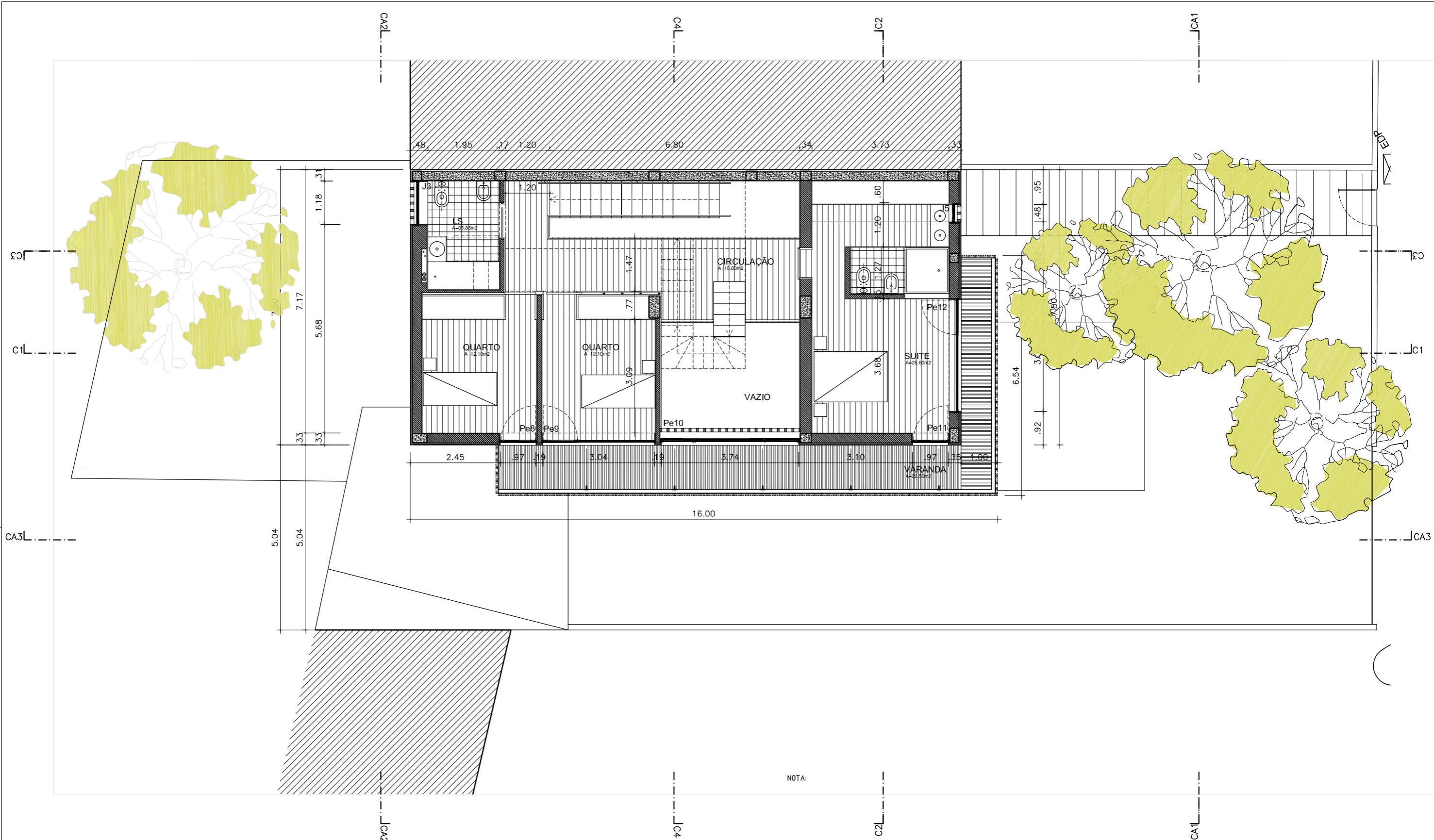
Rua das Moutadas





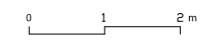
Planta do piso 00
Esc: 1/100

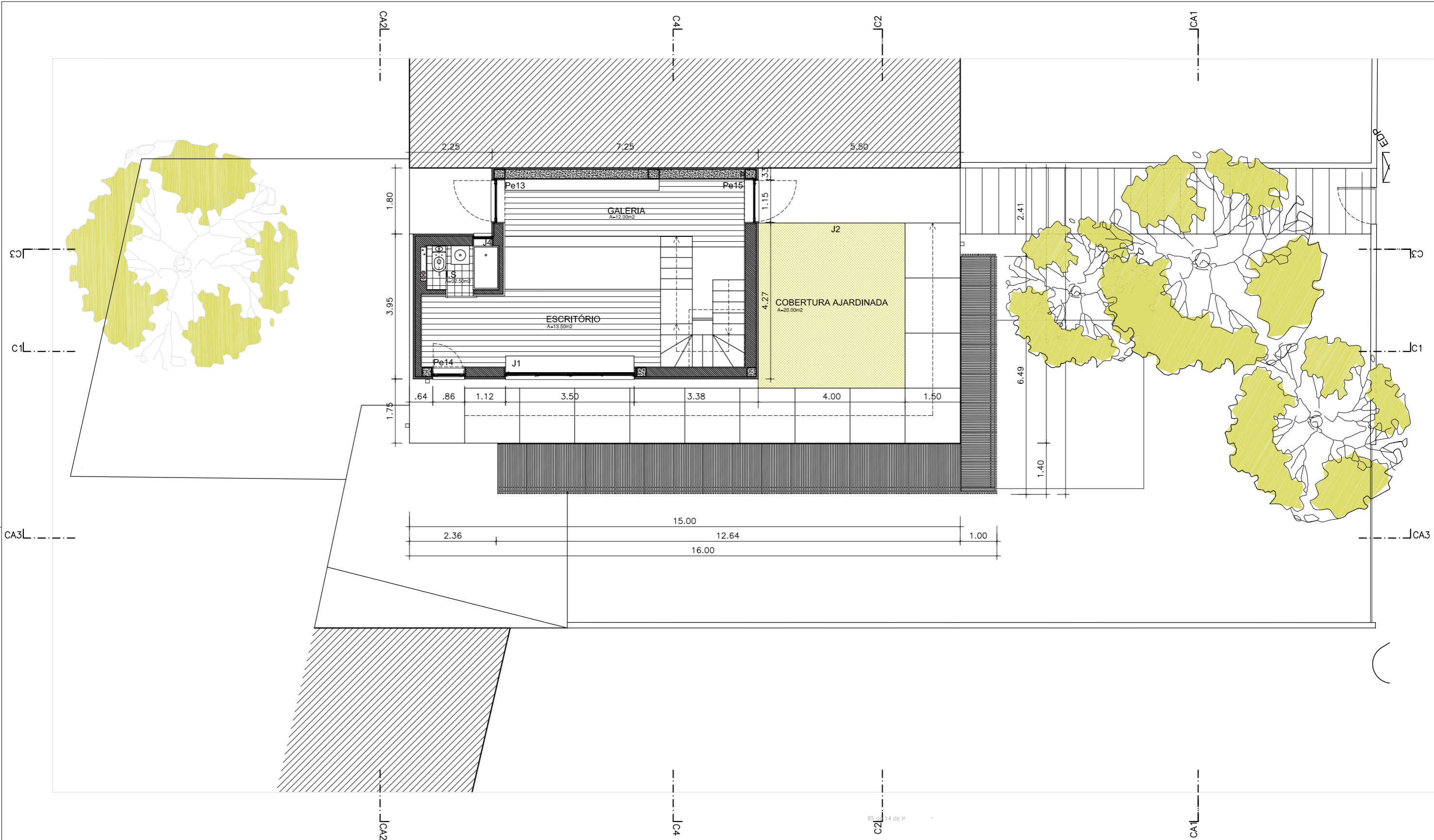




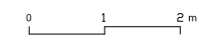
NOTA:

Planta do piso 01
Esc: 1/100

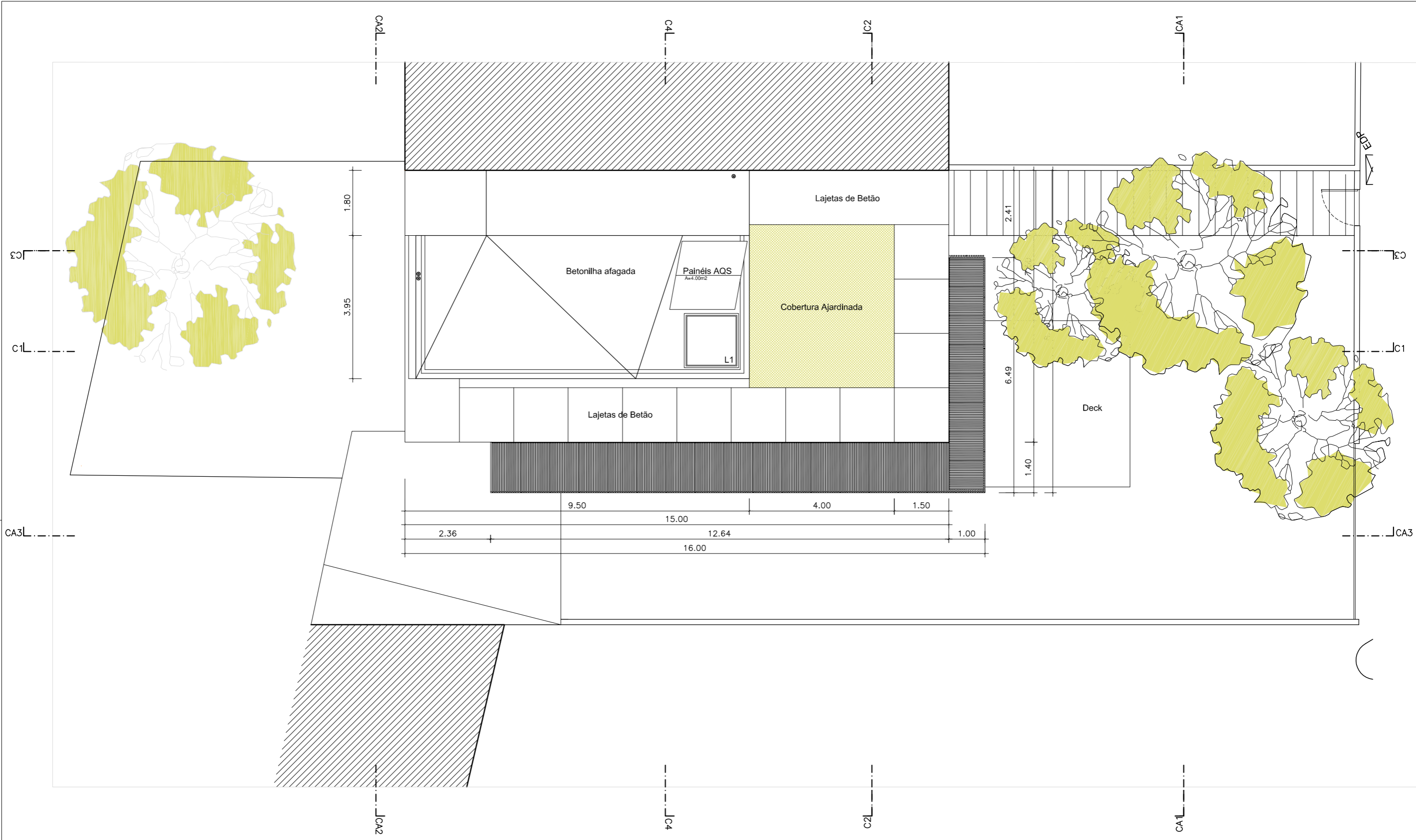




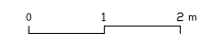
Planta do piso 02
Esc: 1/100

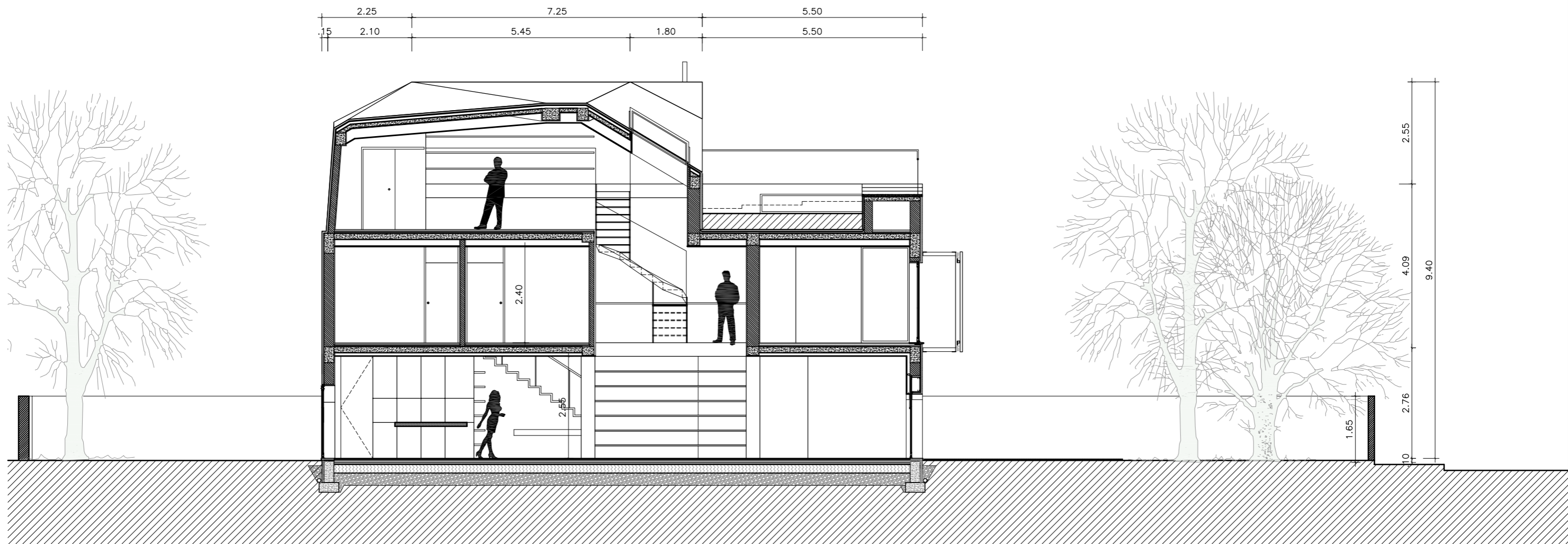


85 de 14 de N



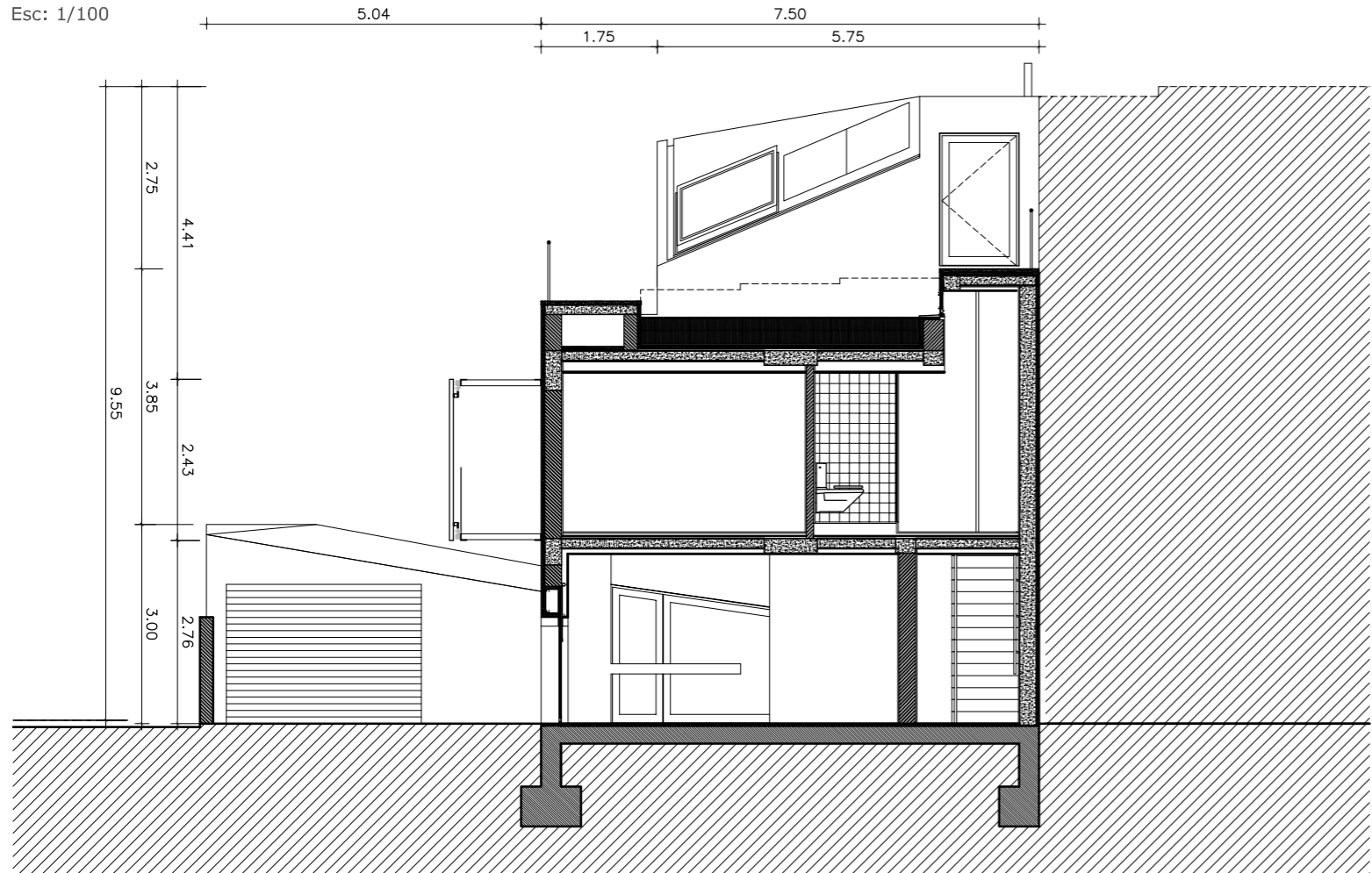
Planta de cobertura
Esc: 1/100





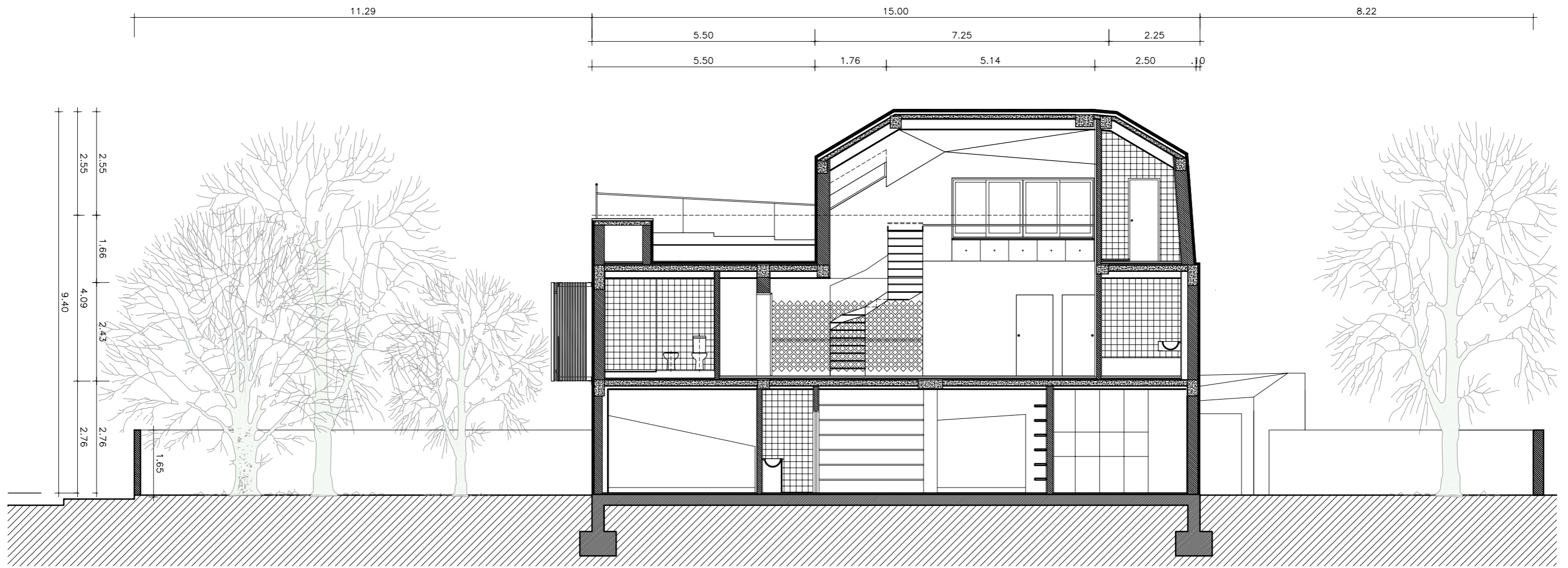
Corte 1

Esc: 1/100

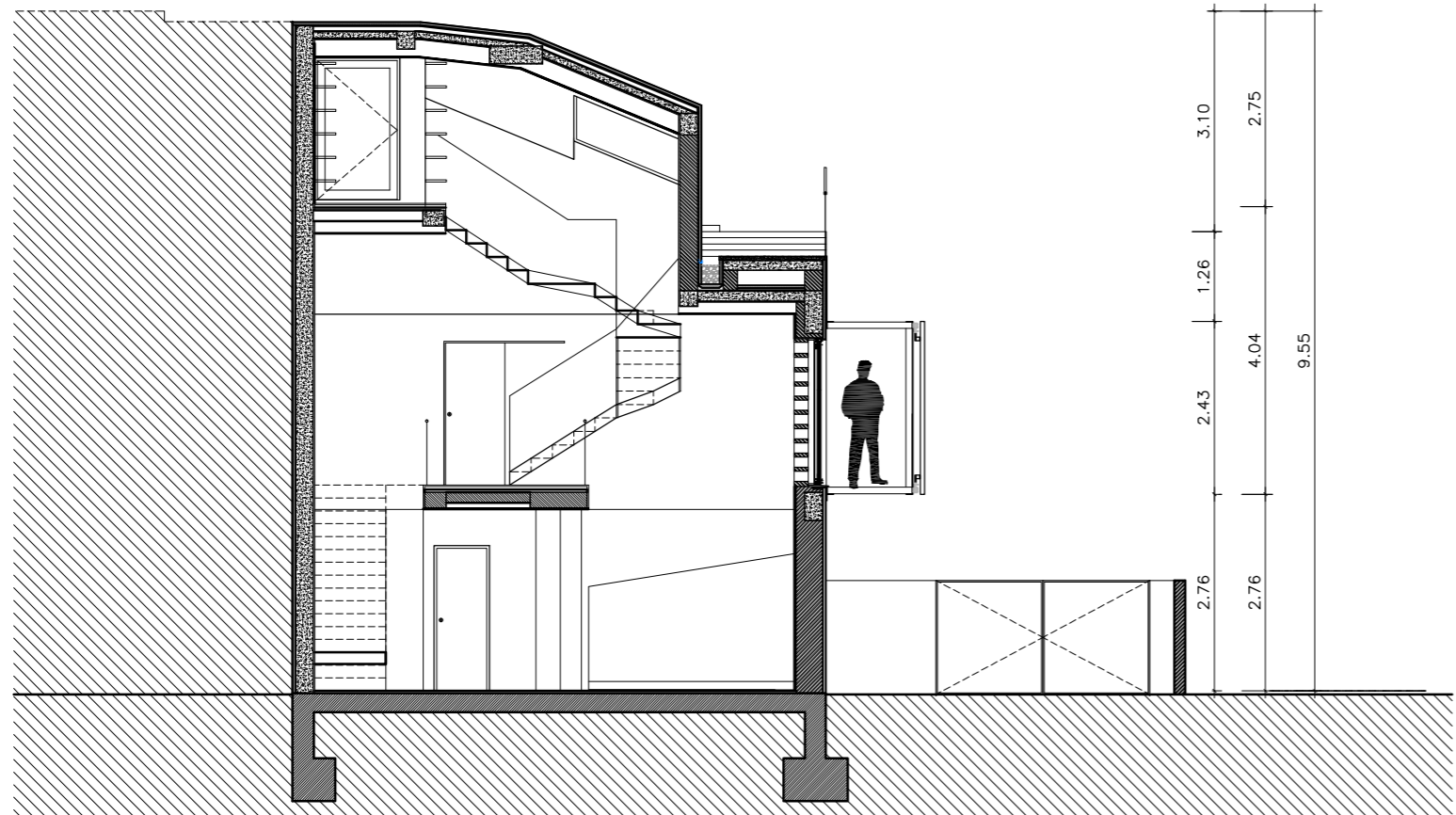


Corte 02

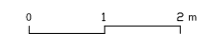
Esc: 1/100

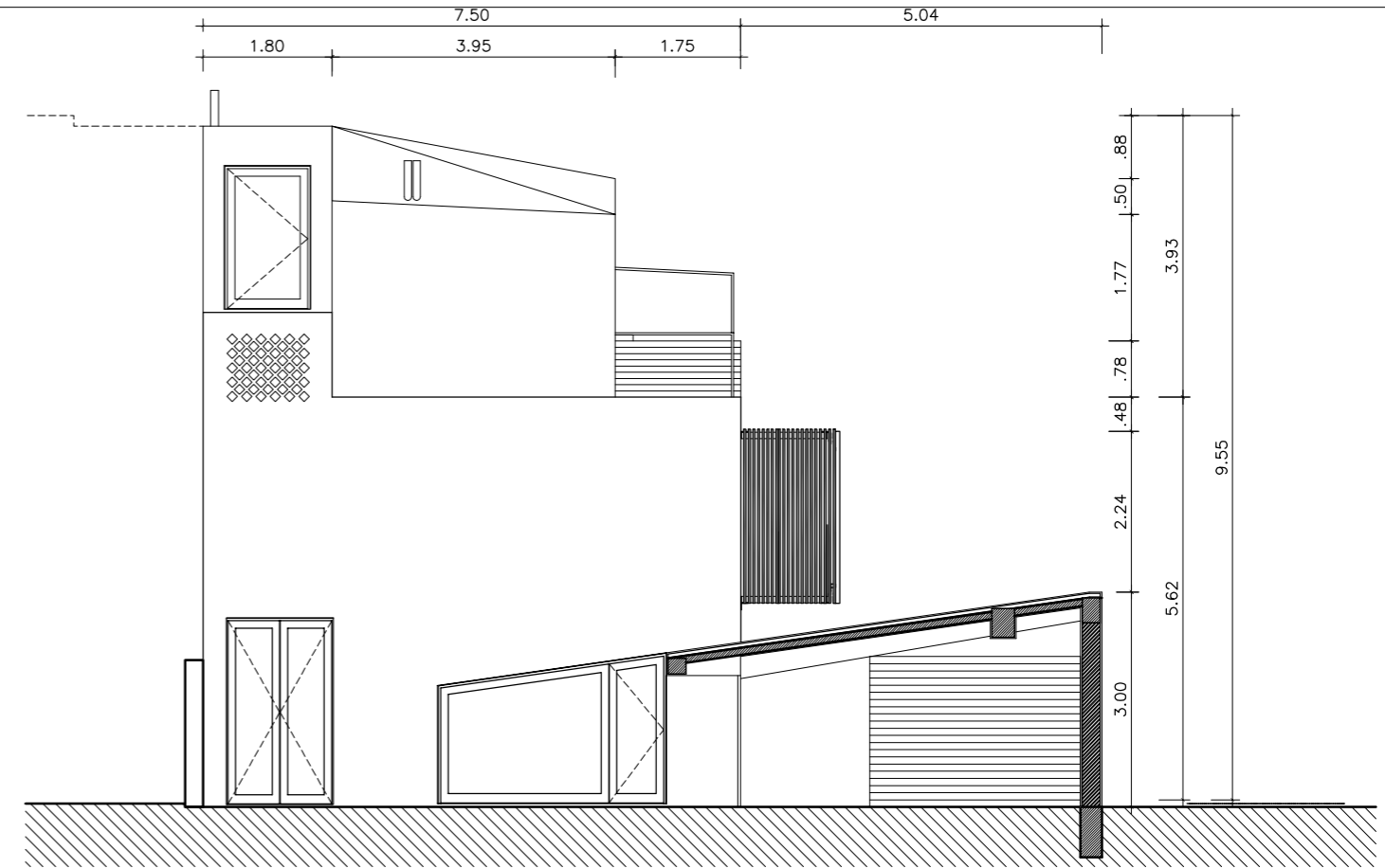
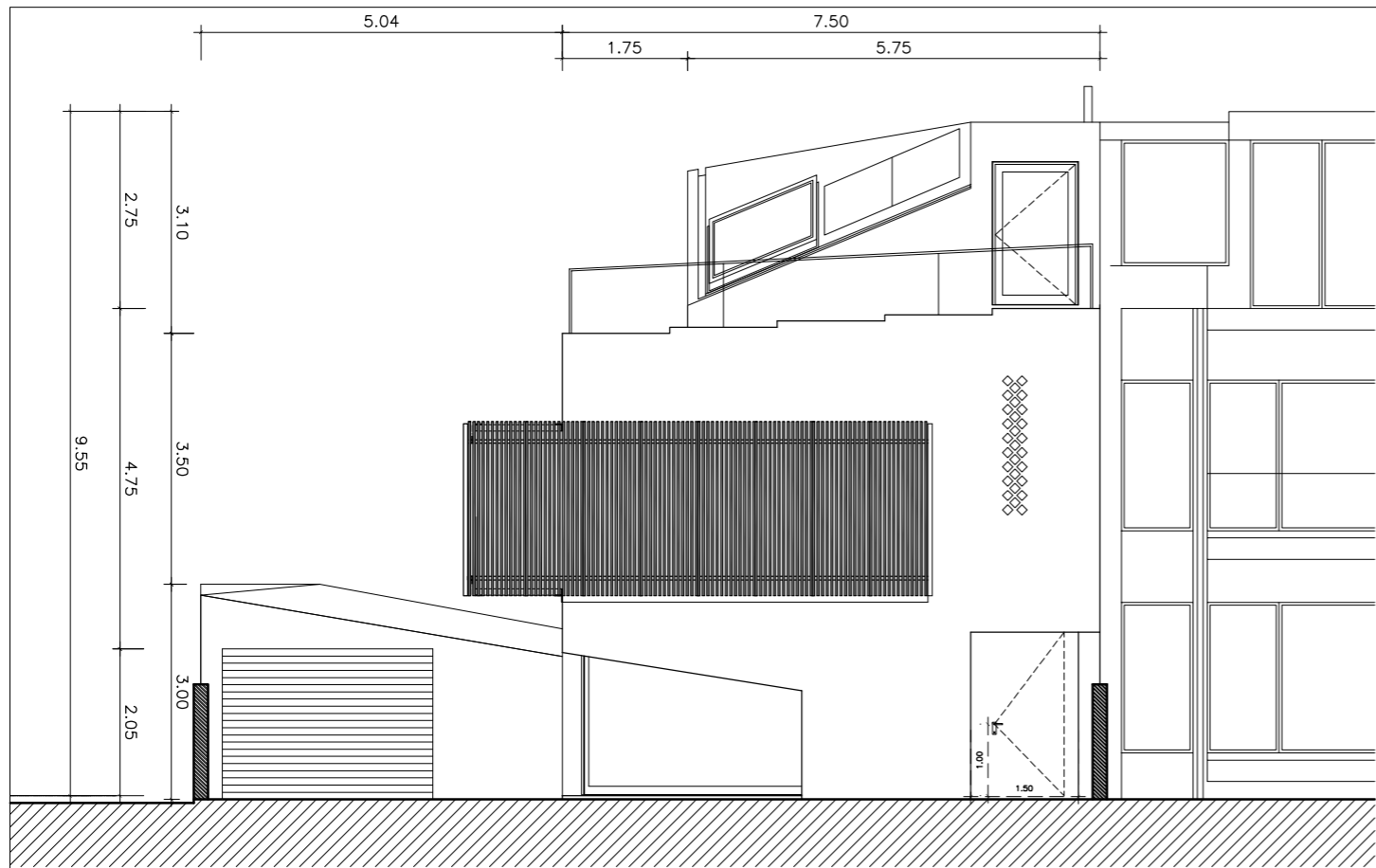


Corte 03
Esc: 1/100



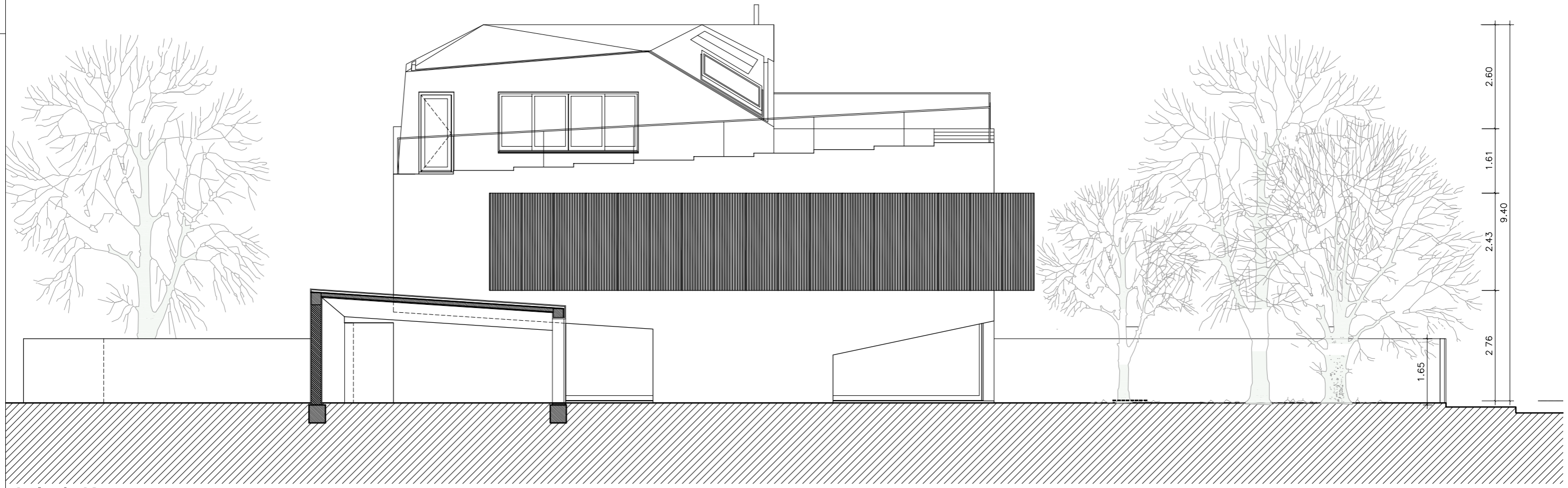
Corte 04
Esc: 1/100



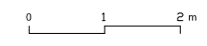


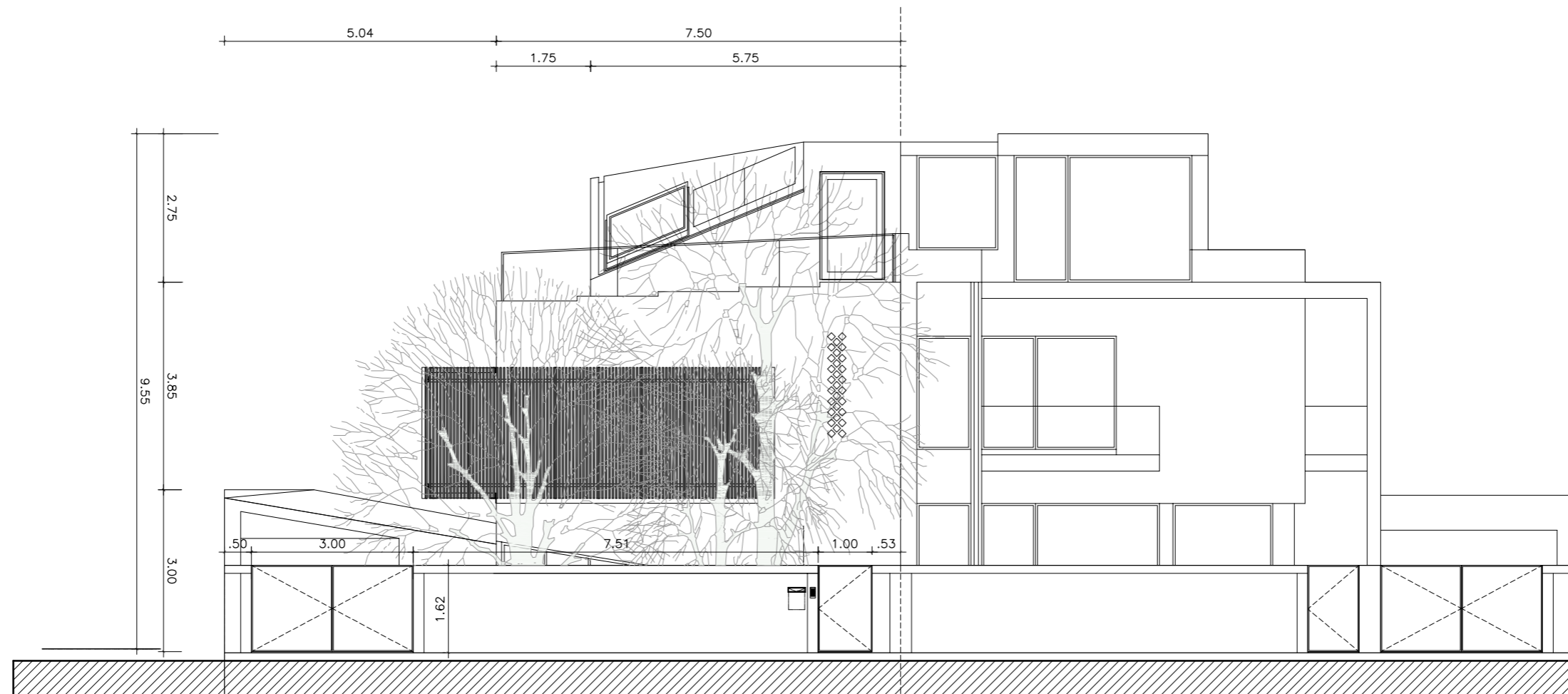
C Alçado 01
Esc: 1/100

C Alçado 02
Esc: 1/100



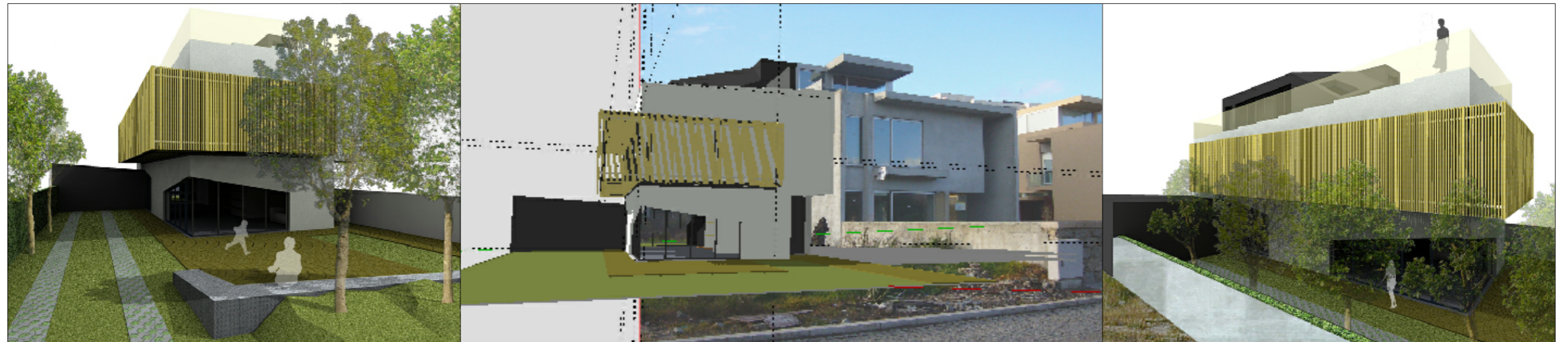
C Alçado 03
Esc: 1/100



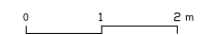


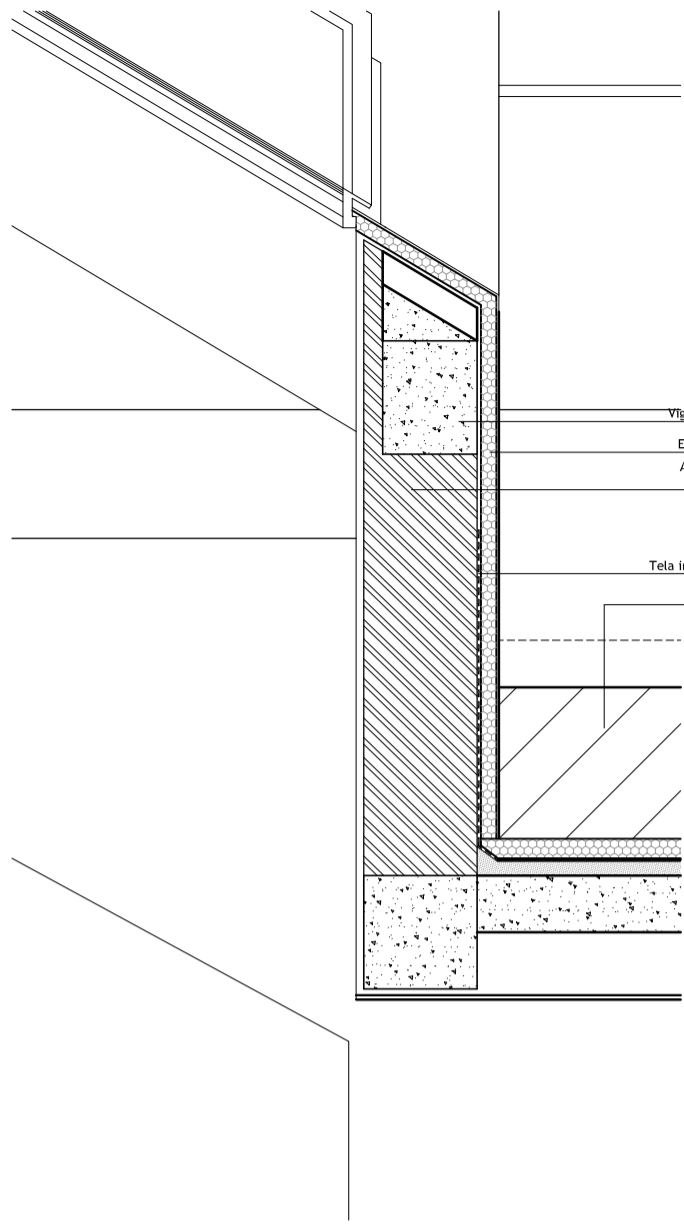
Alçado Confronto

Esc: 1/100



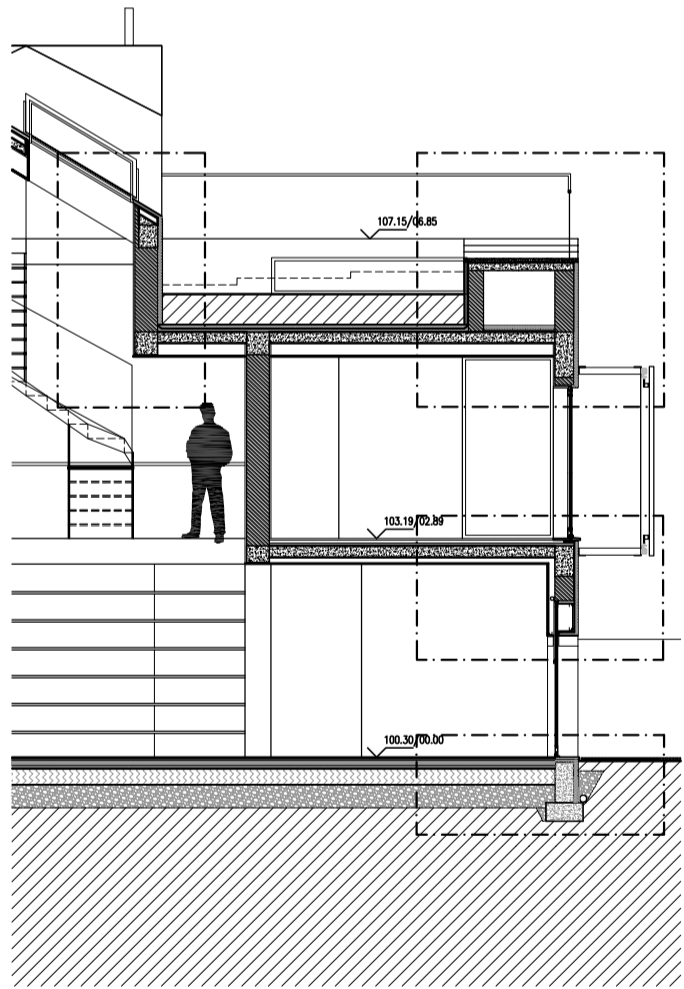
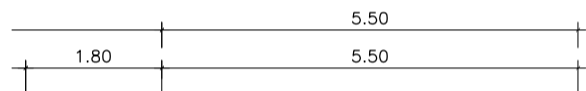
Imagens





.85

- Viga de betão 0,25m
- EPS Capotto 0,04m
- Alvenaria de tijolo de betão 0,25m
- Tela impermeabilizante
- Terra vegetal
- Lajetas de betão 0,05m
- Tela impermeabilizante
- Laje de betão 0,10m



12.00

- XPS Poliestireno extrudido 0,04m
- Viga de betão 0,25m
- EPS Capotto 0,04m
- Alvenaria de tijolo de betão 0,25m
- Gesso Cartonado 0,013m
- Caixilharia de vidro duplo (5+6mm) de batente, corte térmico, em alumínio termolacado cinzento
- Soalho flutuante 0,02m
- Caixa de ar 0,04m
- Regularização
- Laje em betão 0,15m
- Soleira em ardósia

- Viga de betão 0,25m
- EPS Capotto 0,04m
- Alvenaria de tijolo de betão 0,25m
- Gesso Cartonado 0,013m
- Perfil de fixação em alumínio
- Painel OSB
- Caixilharia de vidro duplo (5+6mm) de correr, corte térmico, em alumínio termolacado cinzento

- Pavimento em ardósia 0,02m
- Betonilha de regularização 0,03m
- Massame 0,06m
- EPS Poliestireno expandido 0,04m
- Membrana de PVC
- Tout Venant
- Manta geotextil

- XPS Poliestireno extrudido 0,02m
- Tela impermeabilizante
- Tela drenante
- Brita drenante
- Geodreno

