

ÍNDICE

DS 01 - LEVANTAMENTO TOPOGRÁFICO COM IMPLANTAÇÃO DO EXISTENTE

DS 02 - PLANTA DE IMPLANTAÇÃO - ALTERAÇÕES

DS 03 - PLANTAS DE PISO E COBERTURA - ALTERAÇÕES

DS 04 - CORTES AB, CD e EF - ALTERAÇÕES

DS 05 - ALÇADOS - ALTERAÇÕES

DS 06 - PLANTA DE IMPLANTAÇÃO - PROPOSTO

DS 07 - PLANTAS DE PISO E COBERTURA - PROPOSTO

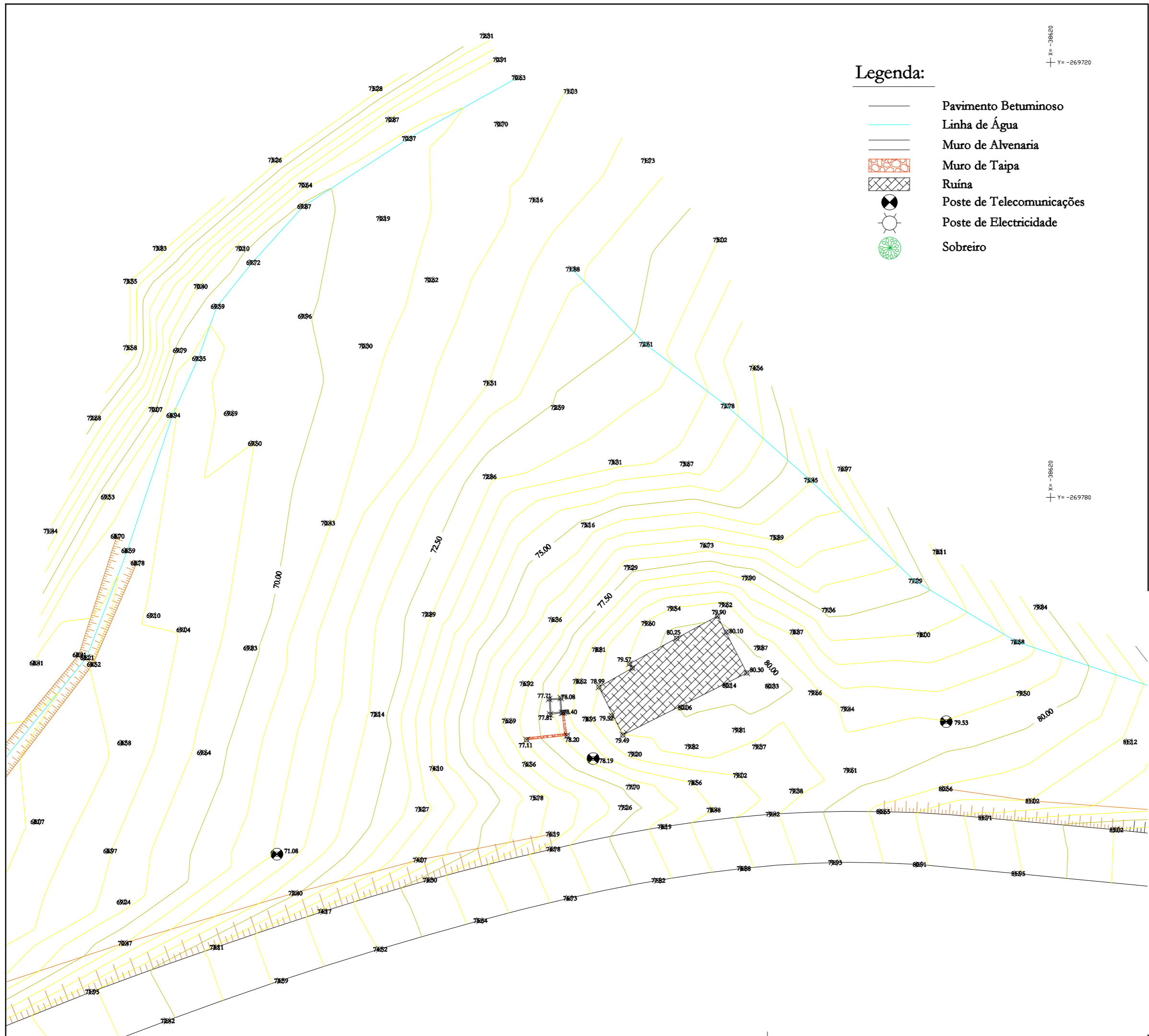
DS 08 - CORTES AB, CD e EF - PROPOSTO

DS 09 - ALÇADOS - PROPOSTO









DS 10 - PORMENORES CONSTRUTIVOS

DS 11 - MURO - ZONA DE ENTRADA, CONTADORES E CAIXA DE CORREIO

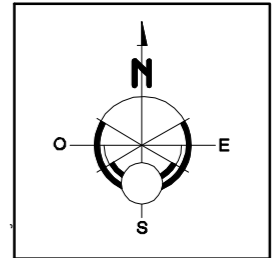
LISTA DE LAYERS

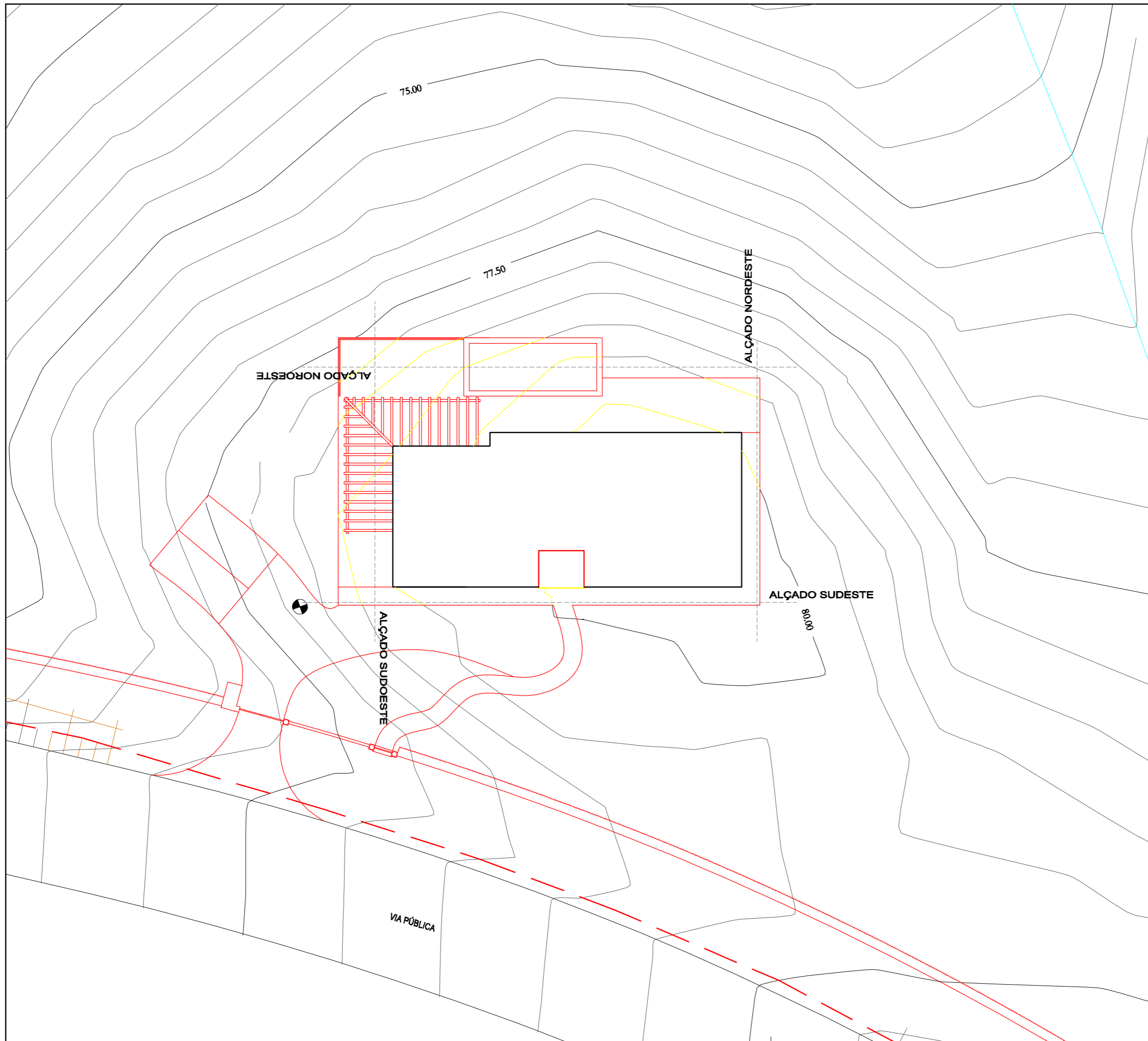


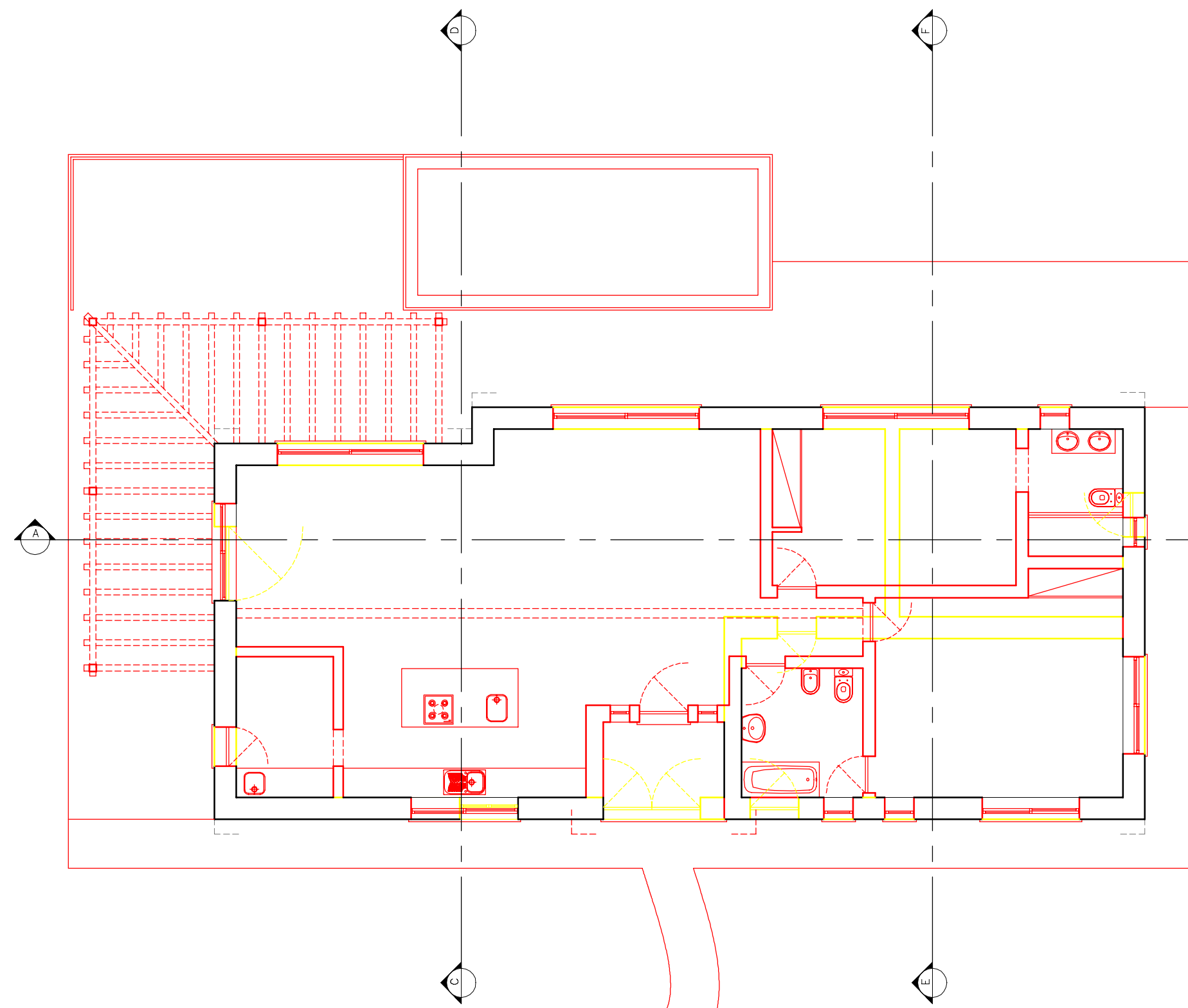
Legenda:

-  Pavimento Betuminoso
-  Linha de Água
-  Muro de Alvenaria
-  Muro de Taipa
-  Ruína
-  Poste de Telecomunicações
-  Poste de Electricidade
-  Sobreiro

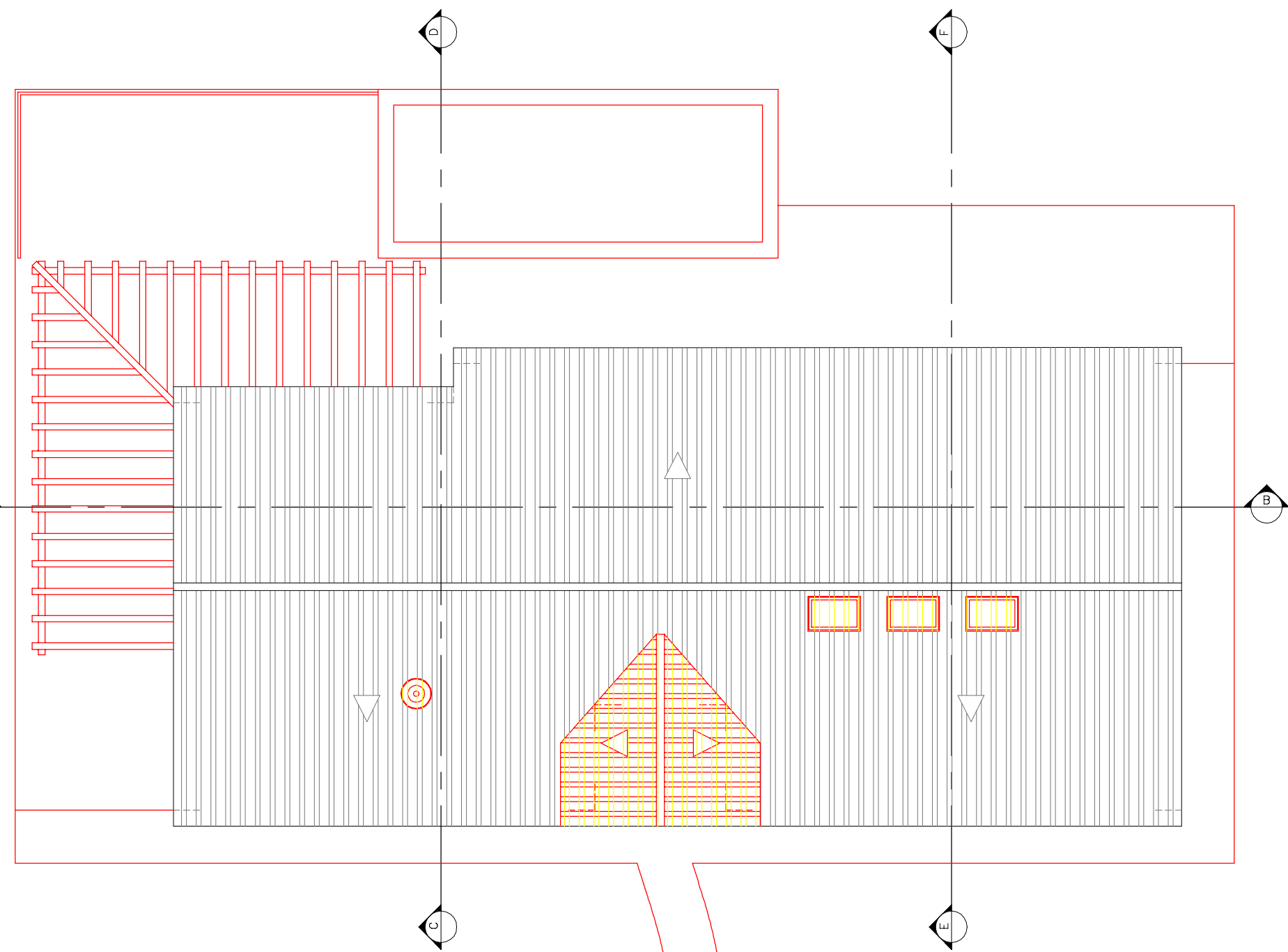
Área Existente:	
Área bruta de construção:	158,44 m ²



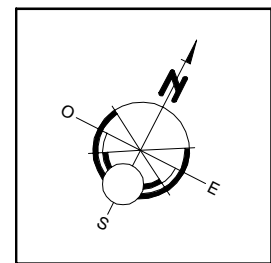


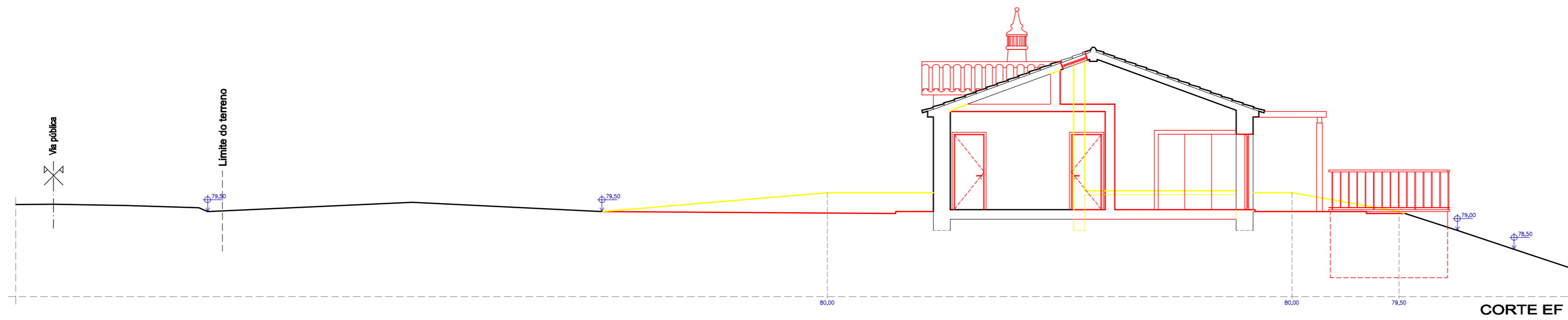
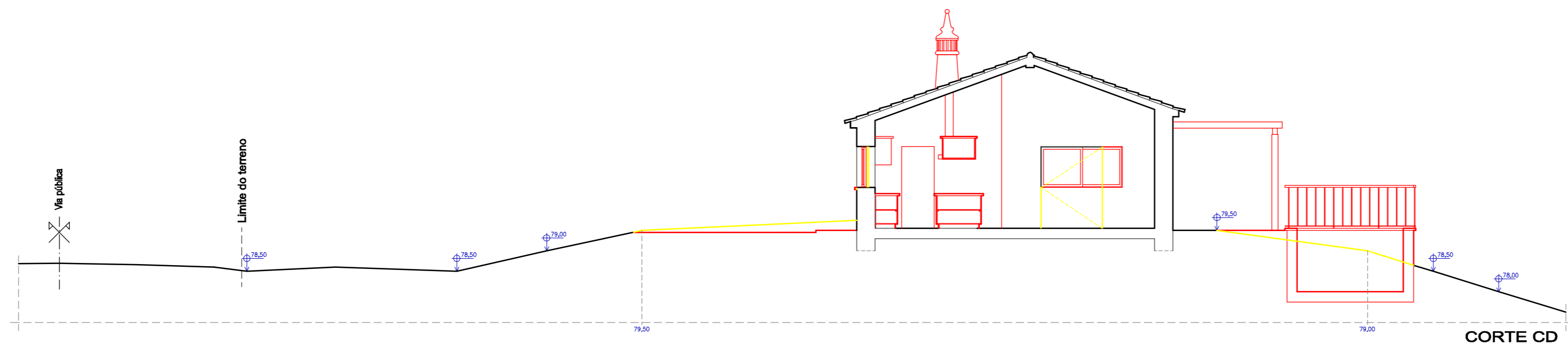
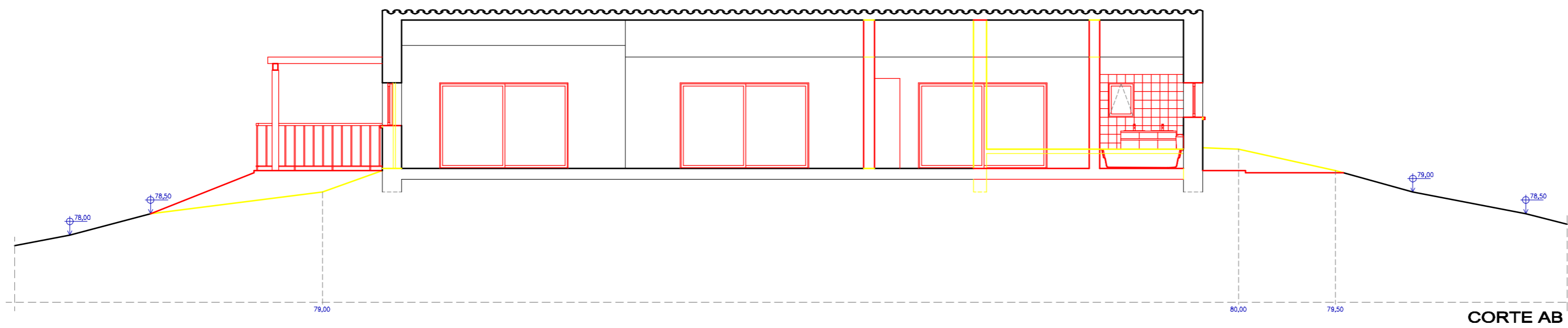


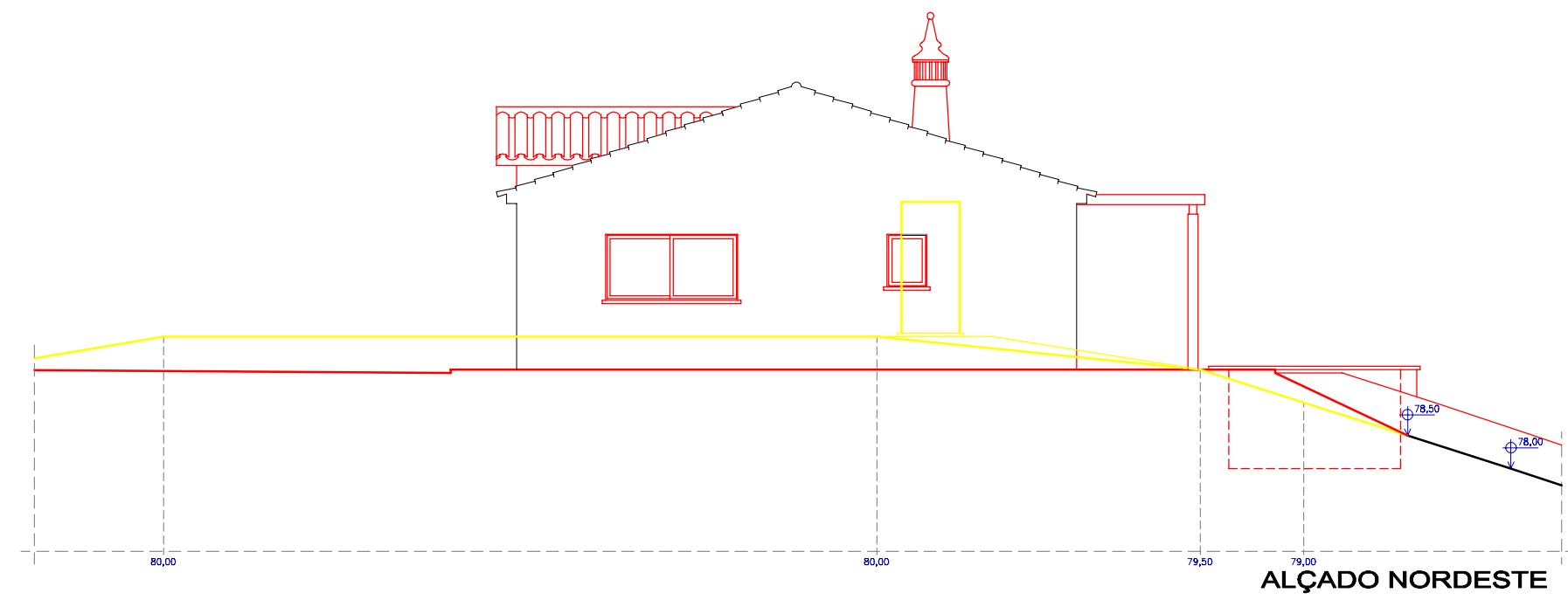
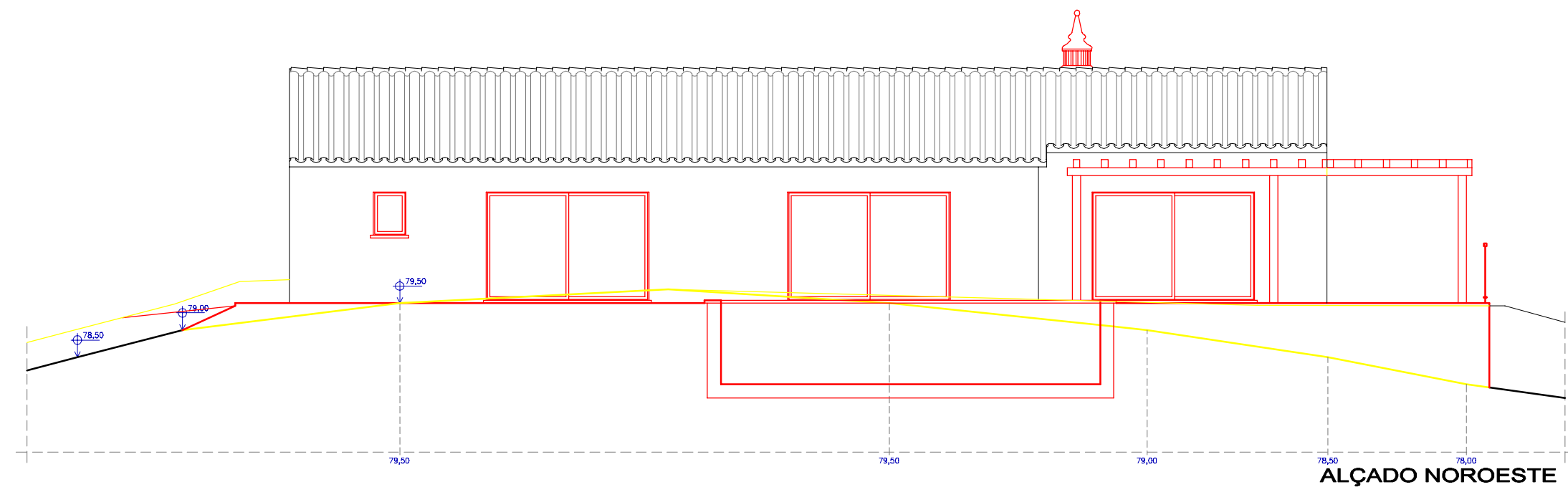
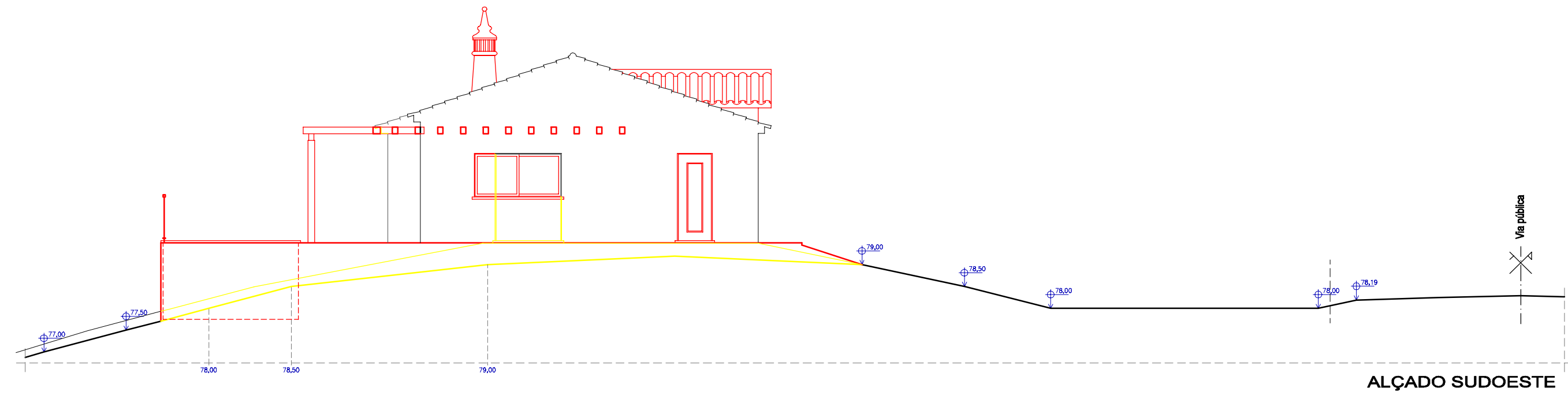
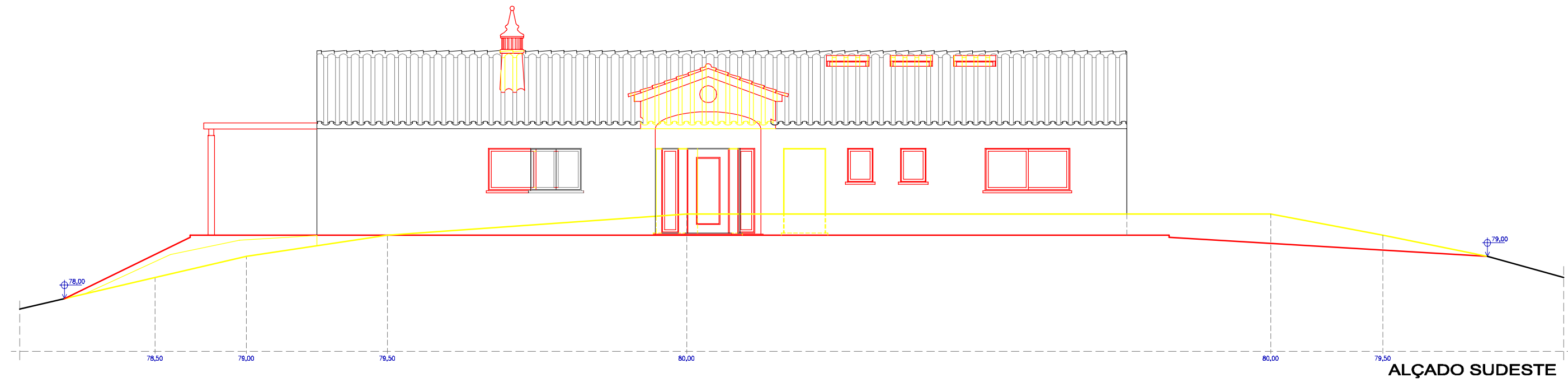
PLANTA DE PISO

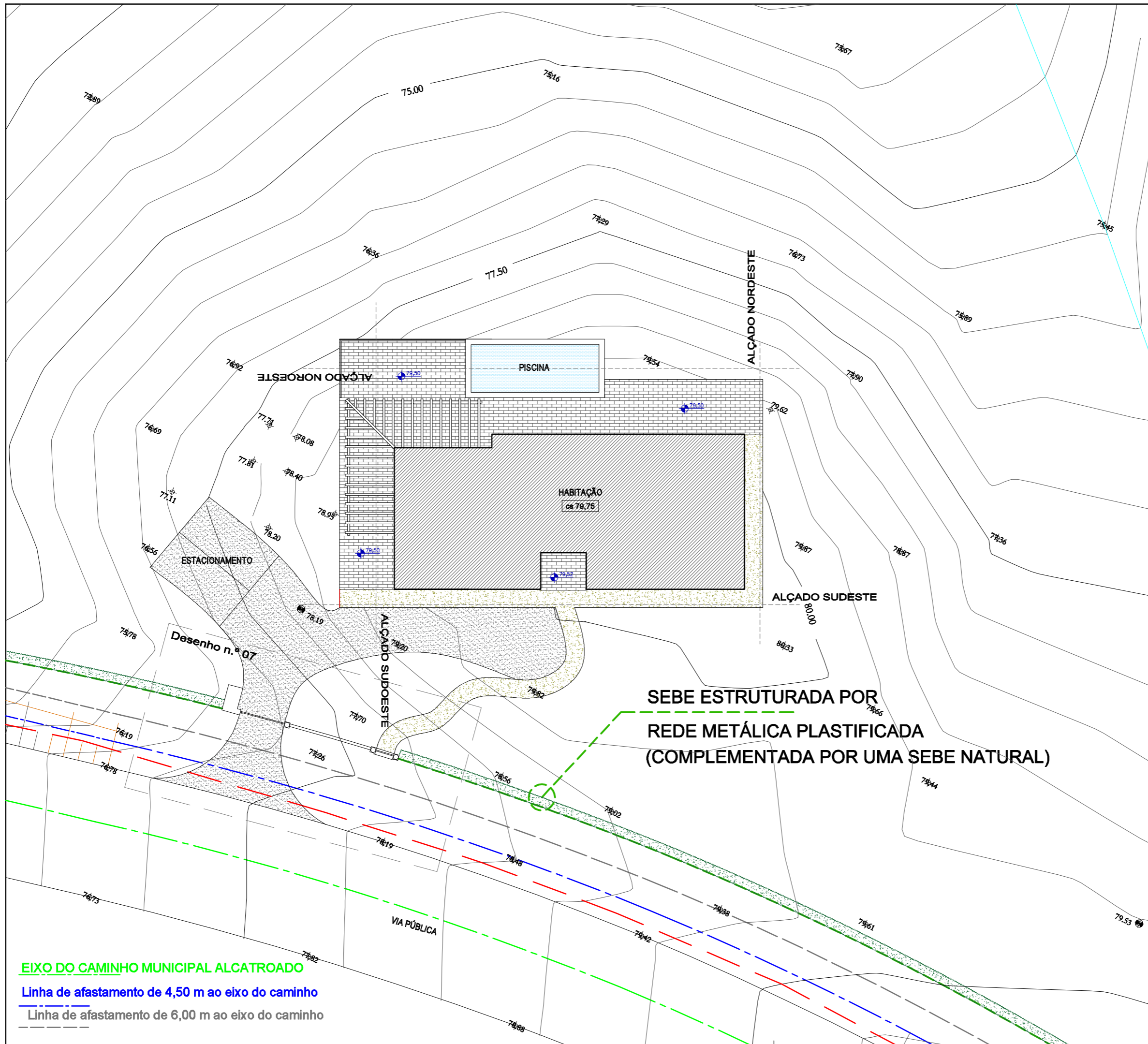


PLANTA DE COBERTURA



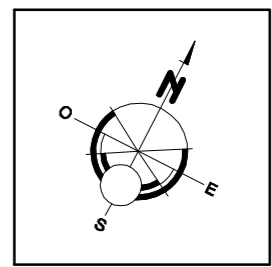






Áreas de Construção:

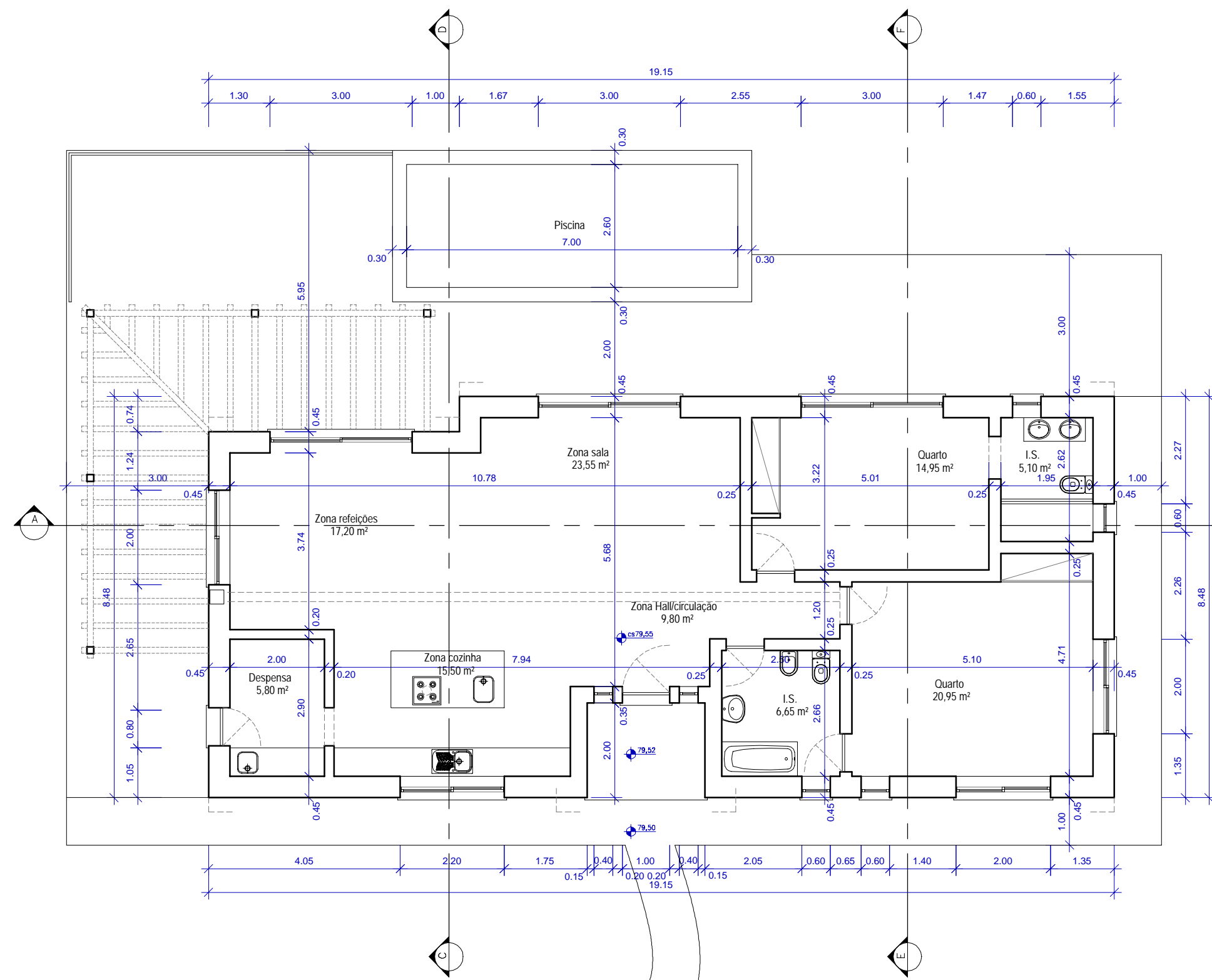
Área Piso:	
Área bruta de construção:	158,44 m²
Piscina:	
Área bruta de construção:	23,25 m²



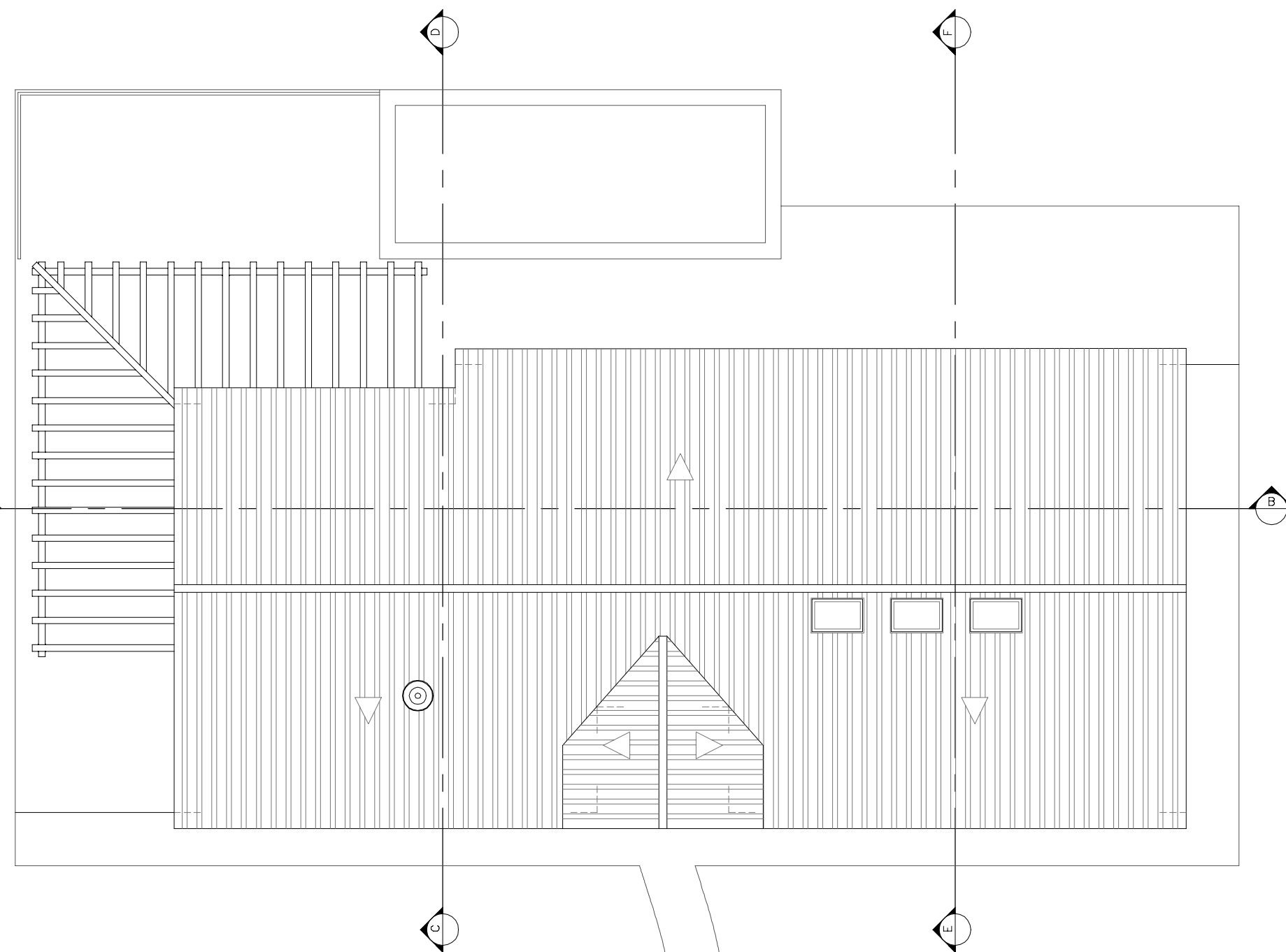
EIXO DO CAMINHO MUNICIPAL ALCATROADO

Linha de afastamento de 4,50 m ao eixo do caminho

Linha de afastamento de 6,00 m ao eixo do caminho



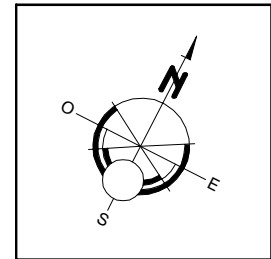
PLANTA DE PISO

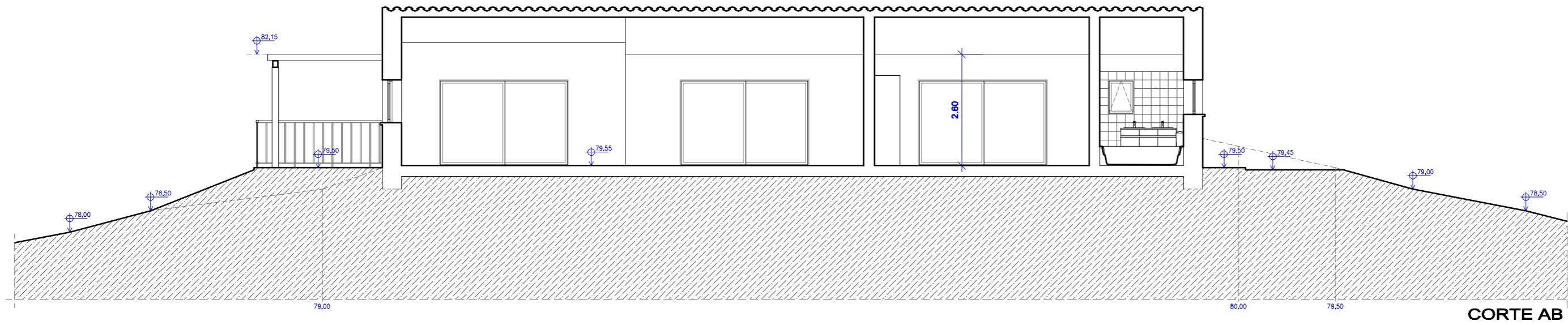


PLANTA DE COBERTURA

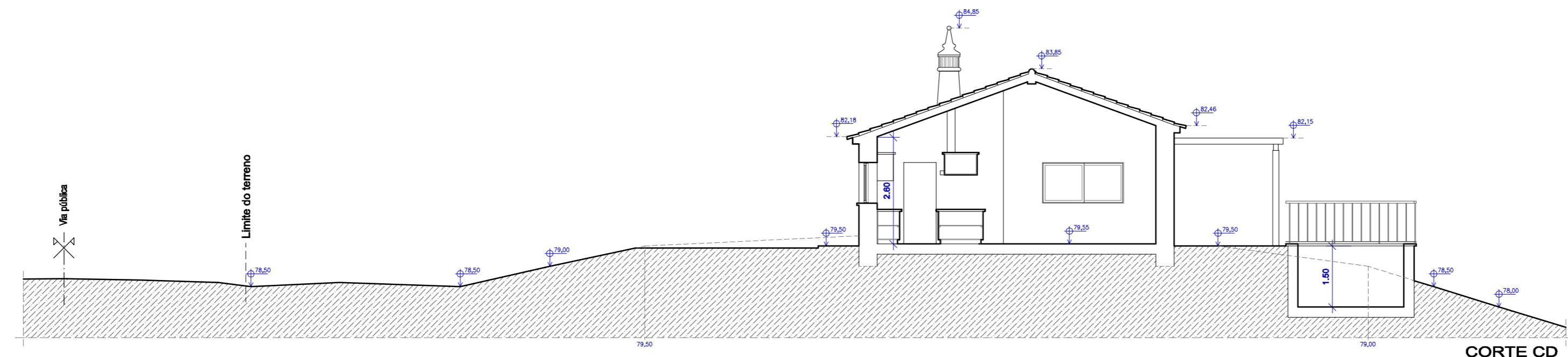
Áreas de Construção:

Área Piso:	
Área bruta de construção:	158,40 m ²
Área útil:	123,00 m ²
Área habitável:	92,15 m ²
Piscina:	
Área bruta de construção:	23,25 m ²
Área útil:	18,20 m ²

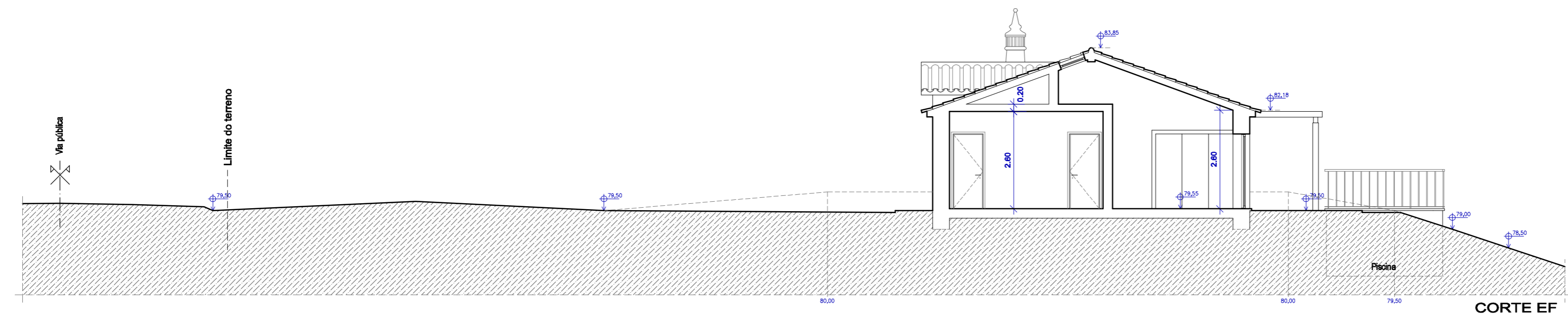




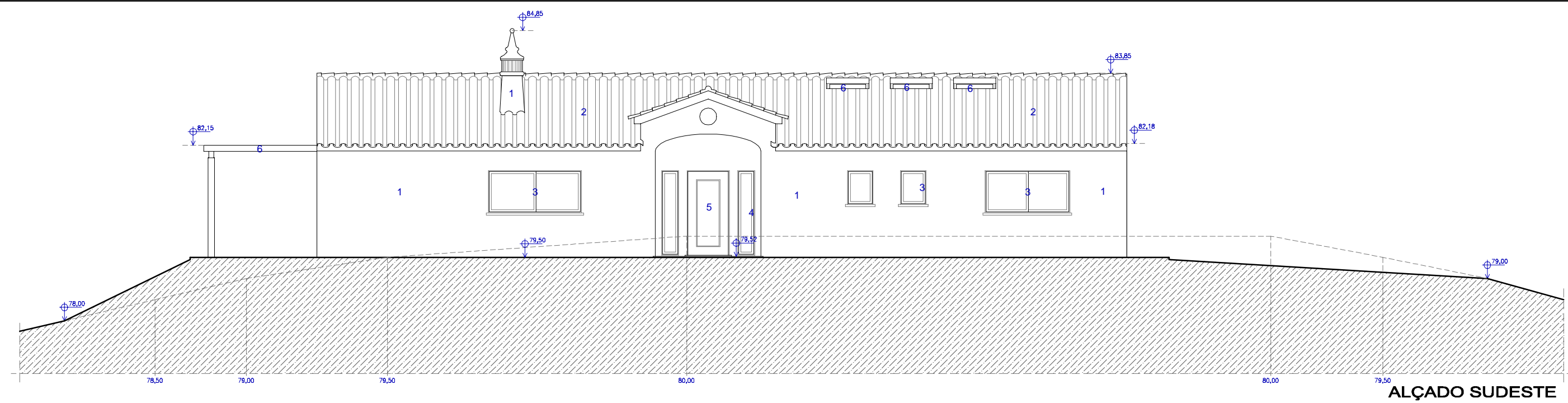
CORTE AB



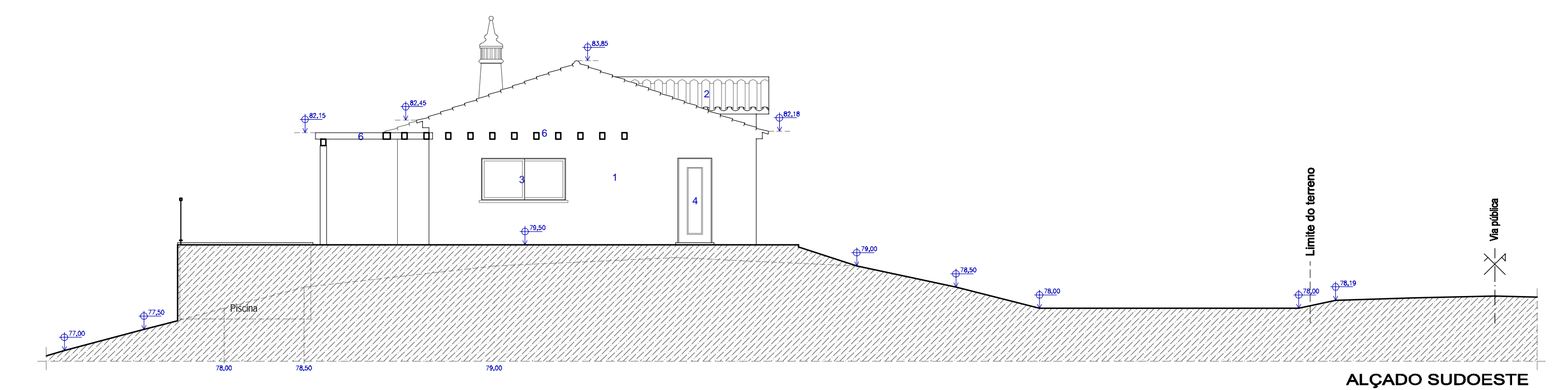
CORTE CD



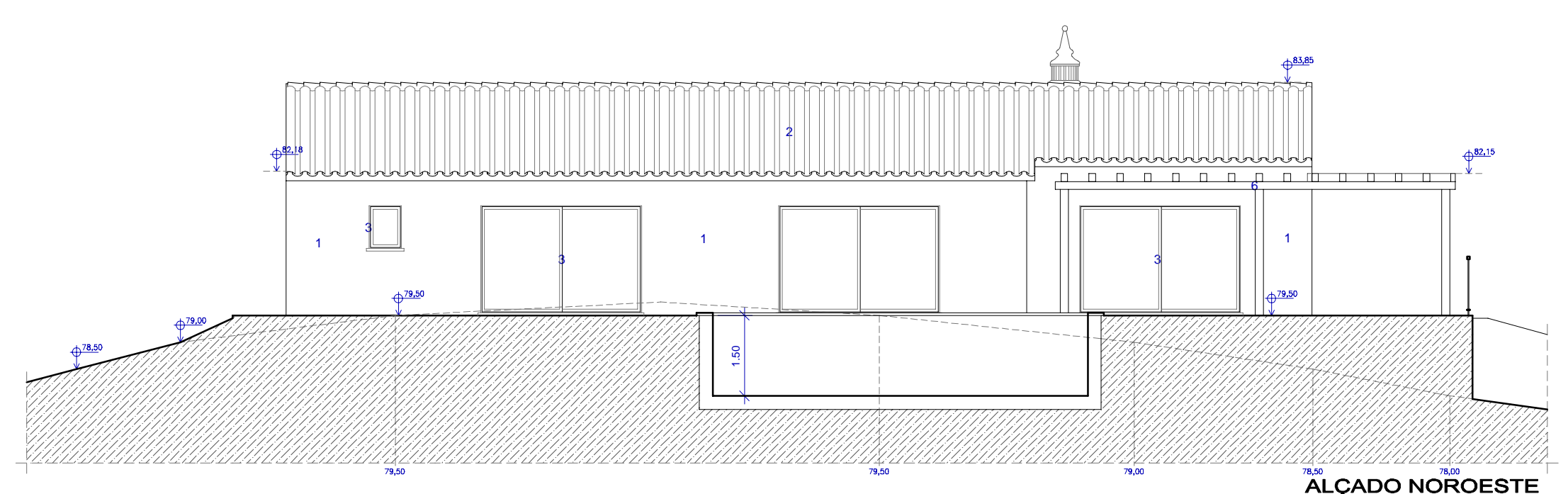
CORTE EF



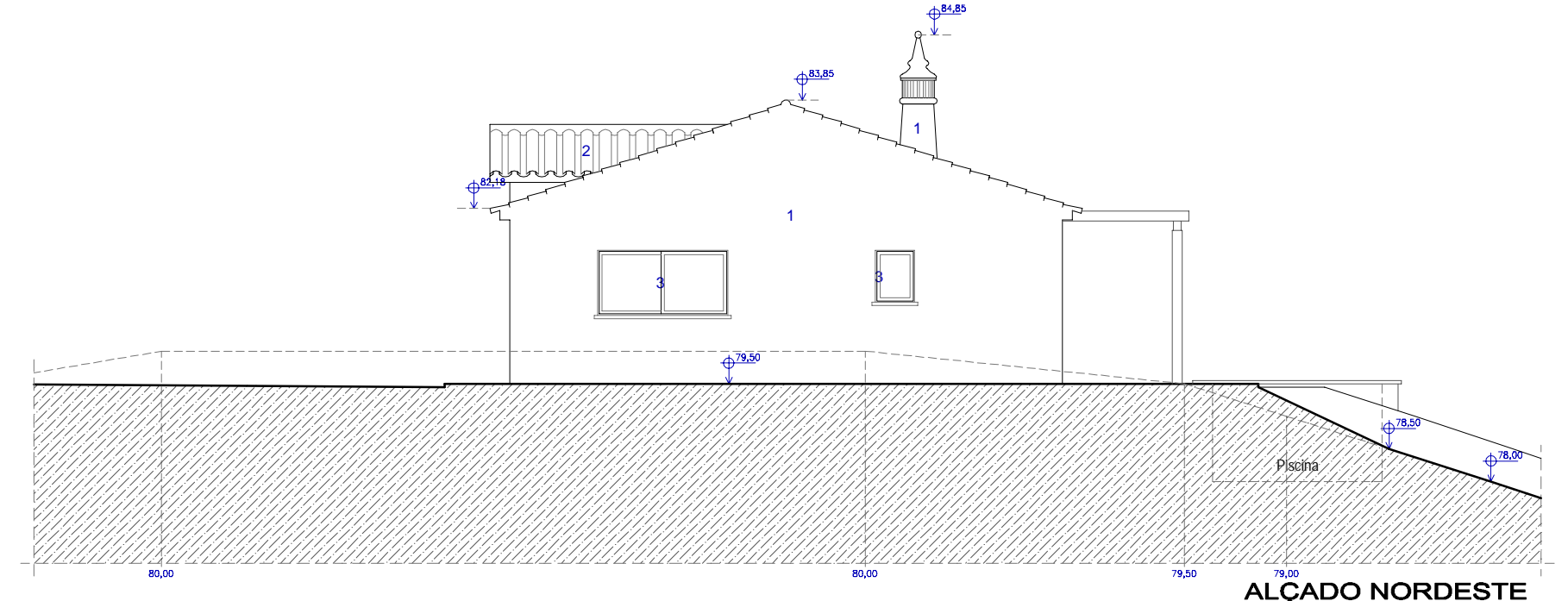
ALÇADO SUDESTE



ALÇADO SUDOESTE



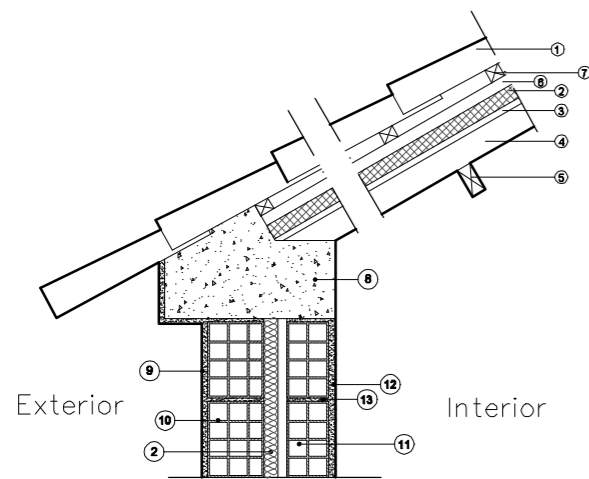
ALÇADO NOROESTE



ALÇADO NORDESTE

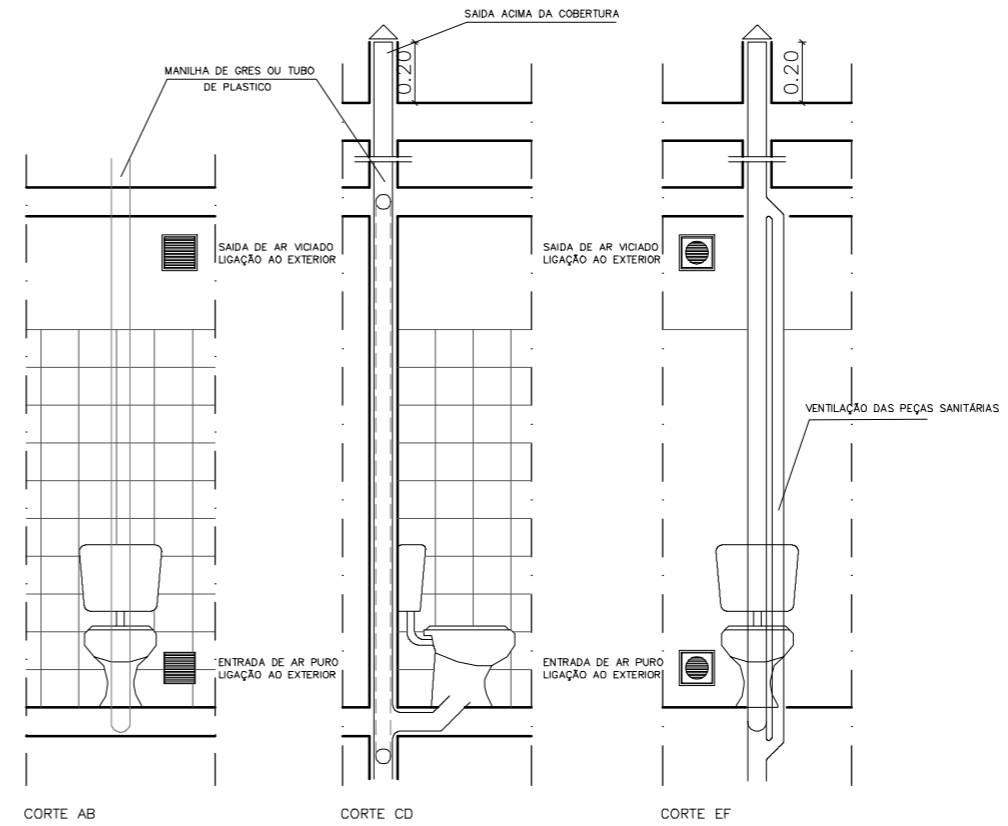
Legenda Materiais

- ① Reboco pintado à cor branco
- ② Telha lusa à cor vermelha
- ③ Caixilharias em alumínio termolacado a imitar a madeira com corte térmico e vidros duplos
- ④ Porta em alumínio termolacado a imitar a madeira
- ⑤ Janelas de cobertura tipo "Velux"
- ⑥ Pérgola em madeira

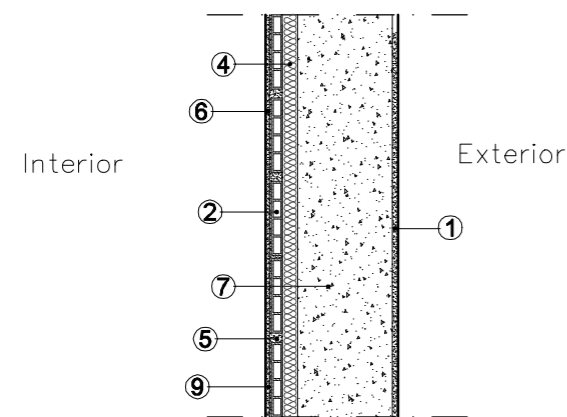
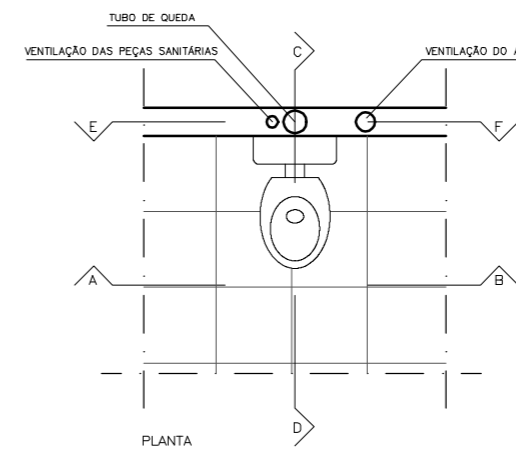


- 1 - Telha Lusa Vermelha
- 2 - Poliestireno expandido xtrudido - Wallmate de 5 cm
- 3 - Forro
- 4 - Vara
- 5 - Madre
- 6 - Contra-Ripa
- 7 - Ripado de madeira
- 8 - Viga
- 9 - Reboco exterior
- 10 - Alvenaria de tijolo de 15cm de espessura
- 11 - Alvenaria de tijolo de 11cm de espessura
- 12 - Reboco interior
- 13 - Argamassa de assentamento

COBERTURA INCLINADA COM ESTRUTURA DESCONTÍNUA
ESCALA: 1/20

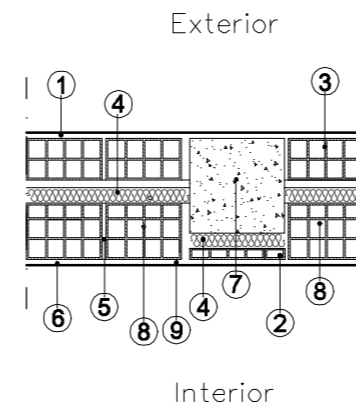


VENTILAÇÃO I.S.
ESCALA: 1/20

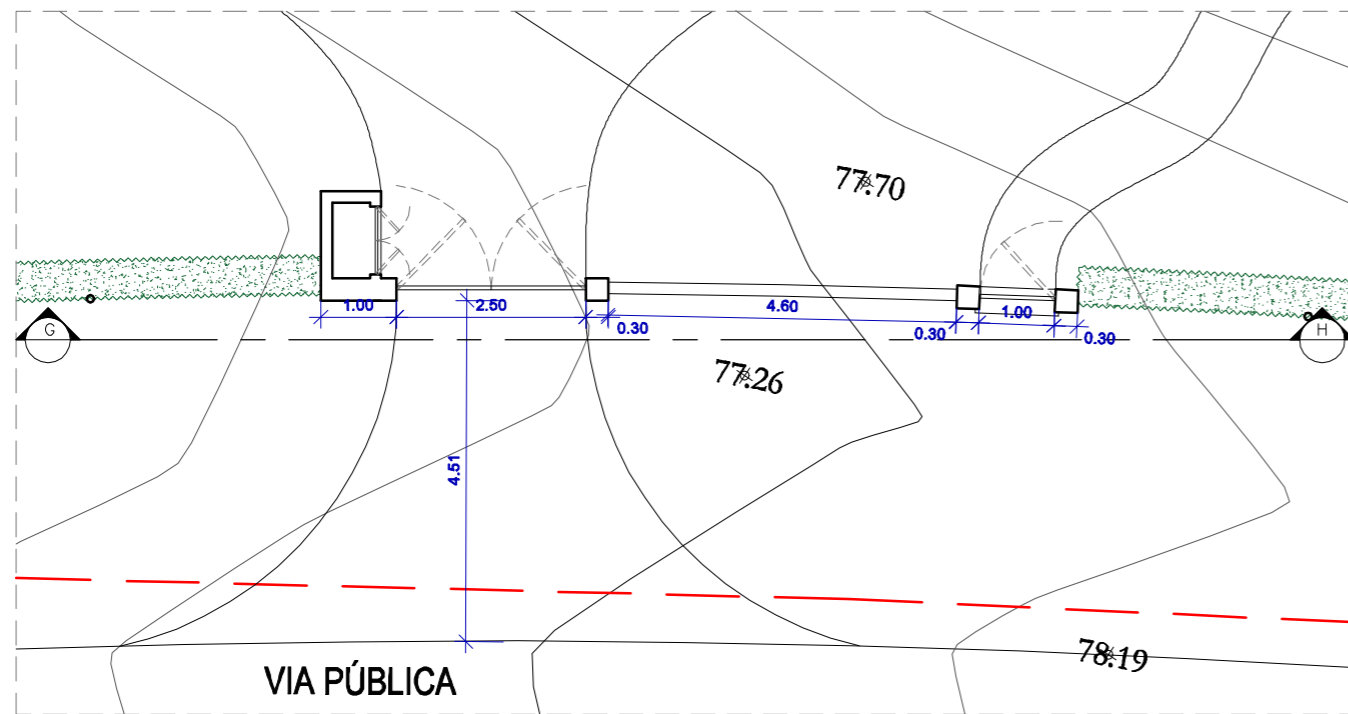


- 1 - Reboco exterior
- 2 - Alvenaria de tijolo de 3cm de espessura
- 3 - Alvenaria de tijolo de 11cm de espessura
- 4 - Poliestireno expandido extrudido - Wallmate de 4cm
- 5 - Argamassa de assentamento
- 6 - Reboco interior
- 7 - Pilar
- 8 - Alvenaria de tijolo de 15cm de espessura
- 9 - Rede de fibra

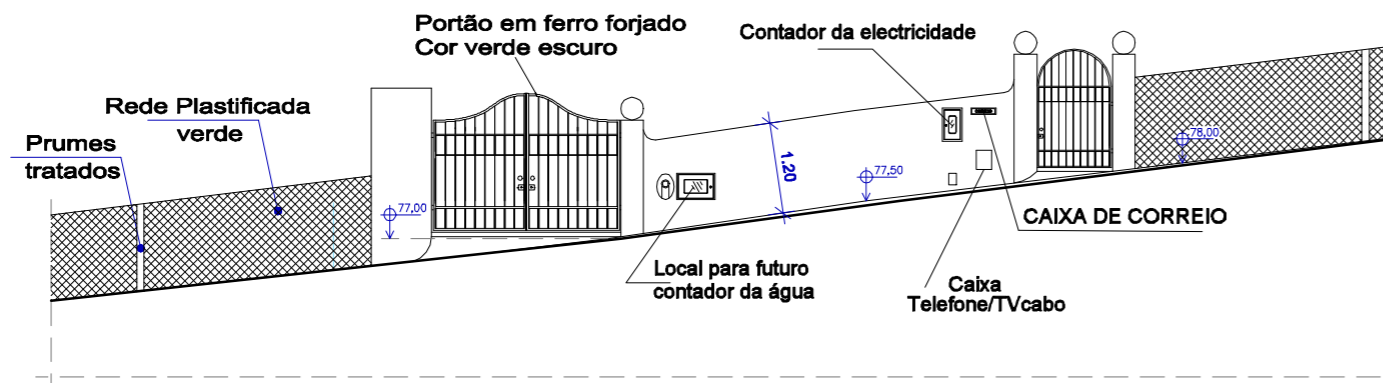
ISOLAMENTO DE PONTE TÉRMICA EM PILARES – CORTE
ESCALA: 1/20



ISOLAMENTO DE PONTE TÉRMICA EM PILARES – PLANTA
ESCALA: 1/20



PLANTA PORTÕES DE ENTRADA/MURO



ALÇADO / CORTE GH

DECRETO REGULAMENTAR N° 8/90, DE 6 DE MAIO, ALTERADO PELO
DECRETO REGULAMENTAR N° 21/98, DE 4 DE SETEMBRO

	PRÉDIOS / EDIF. DE HABITAÇÃO	ESCRITÓRIOS	VIVENDAS
ALTURA	17 CM	17 CM	40 CM
LARGURA	35 CM	26 CM	26 CM
PROFUNDIDADE	26 CM	35 CM	12 CM
BOCA	33 CM X 3.5 CM	24 CM X 3.5 CM	24 CM X 3.5 CM

