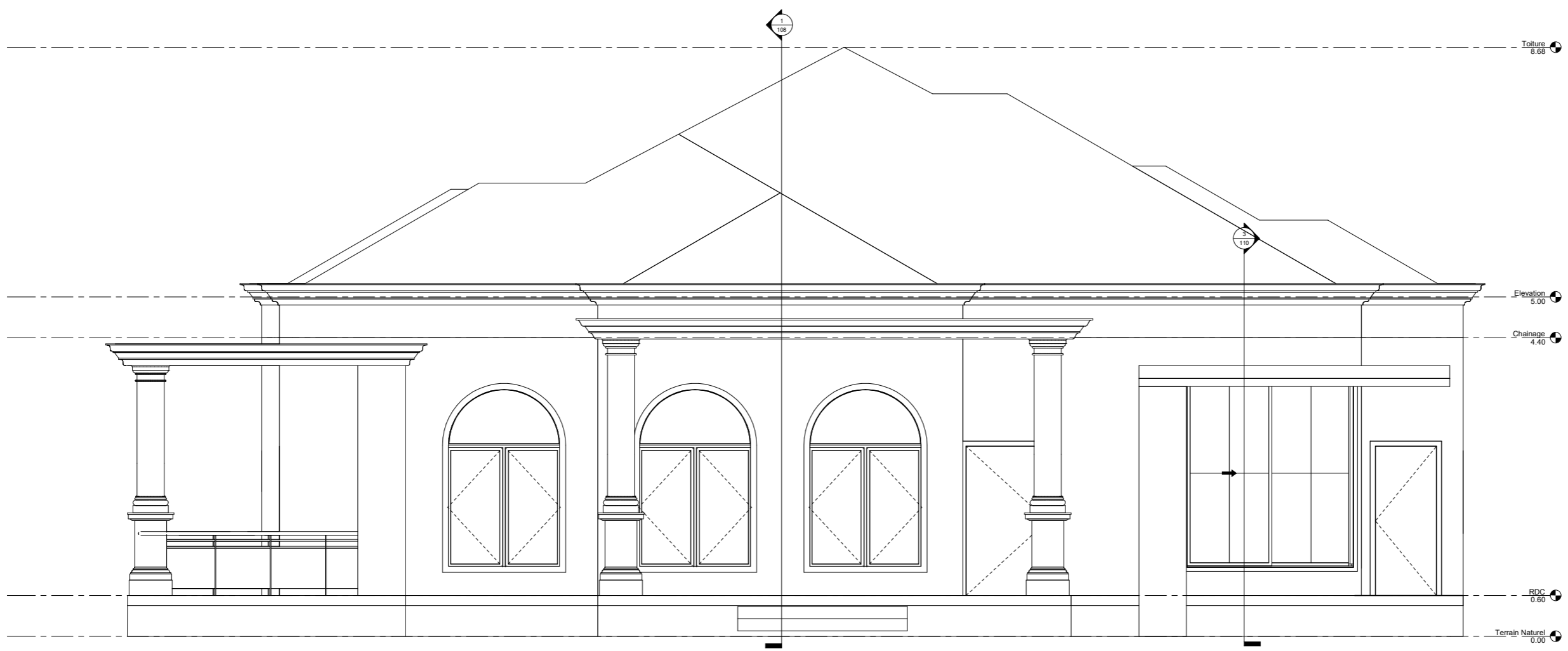


Plan de distribution

Project number	2025-06
Date	03-12-2025
Drawn by	Ing. NKE Michel
Checked by	#
	103
	1. alegor

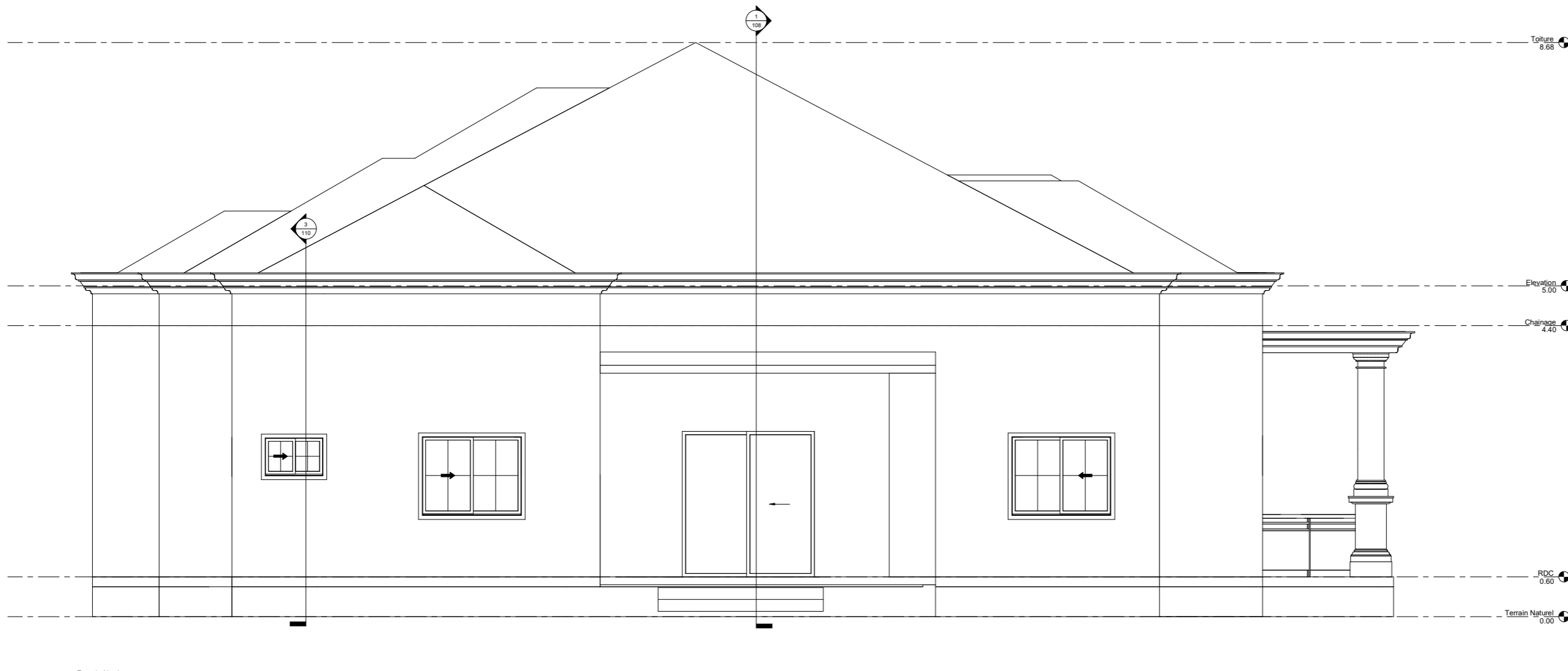


1 Façade Sud
1 : 25

Mme ZE Colette
Projet de construction
d'une Villa type T9

Façade Sud

Project number	2025-06
Date	03-12-2025
Drawn by	Ing. NKE MICHEL
Checked by	#
	105
Scale	1 : 25



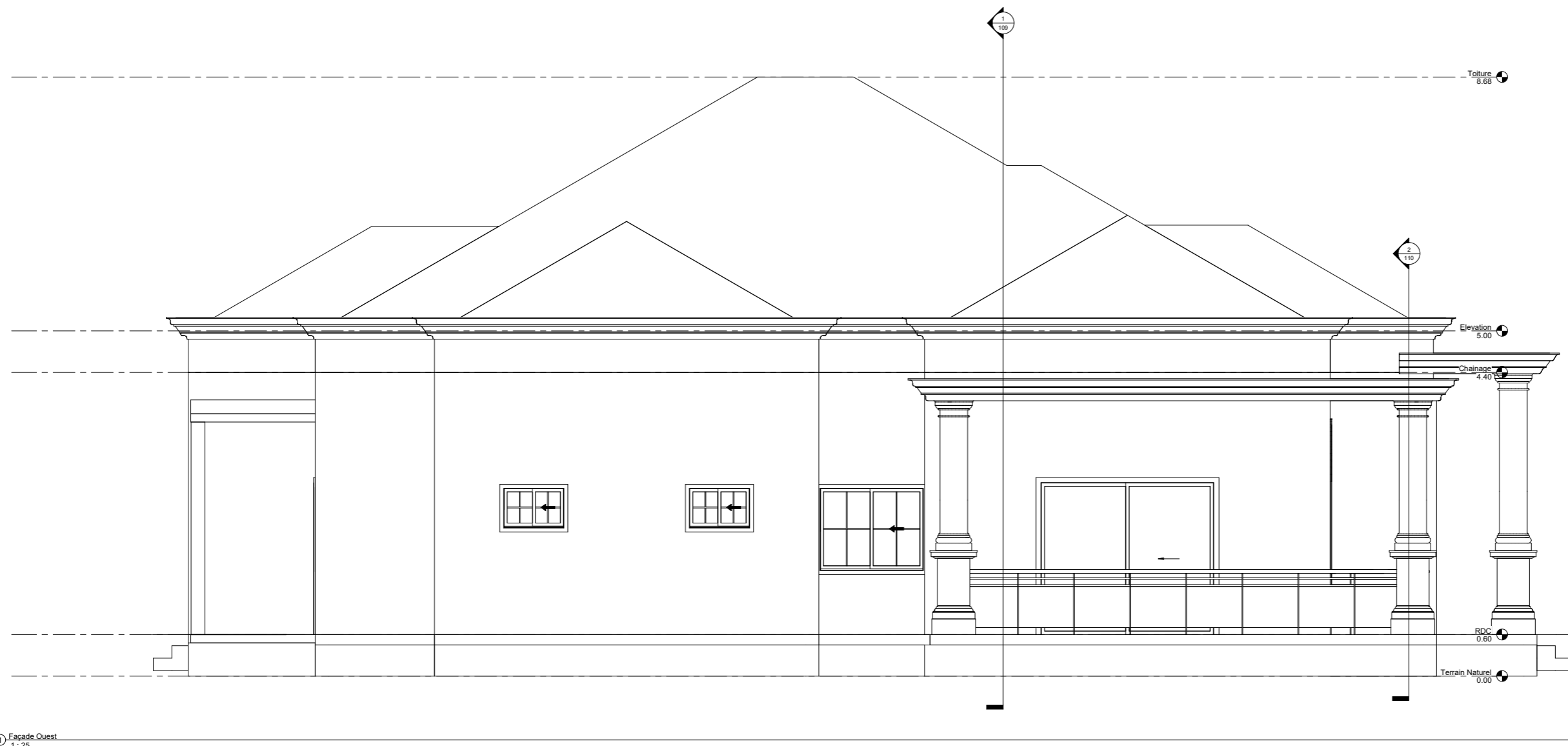
Mme ZE Colette

Projet de construction d'une Villa type T9

Façade Nord

Project number	2025-06
Date	03-12-2025
Drawn by	Ing. NKE MICHEL
Checked by	#
Scale	1 : 25

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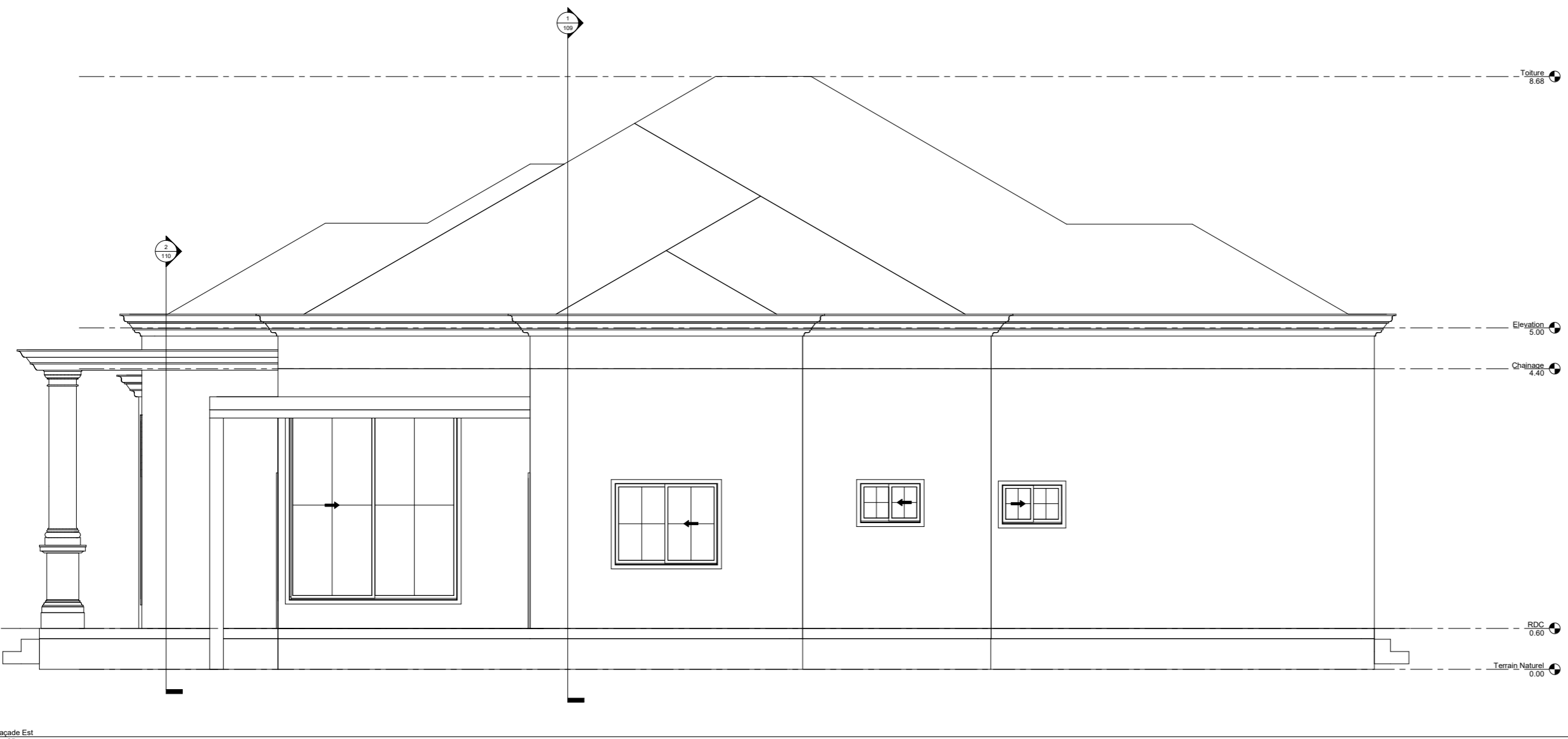


1 Façade Ouest
1 : 25

Mme ZE Colette
Projet de construction
d'une Villa type T9

Façade Ouest

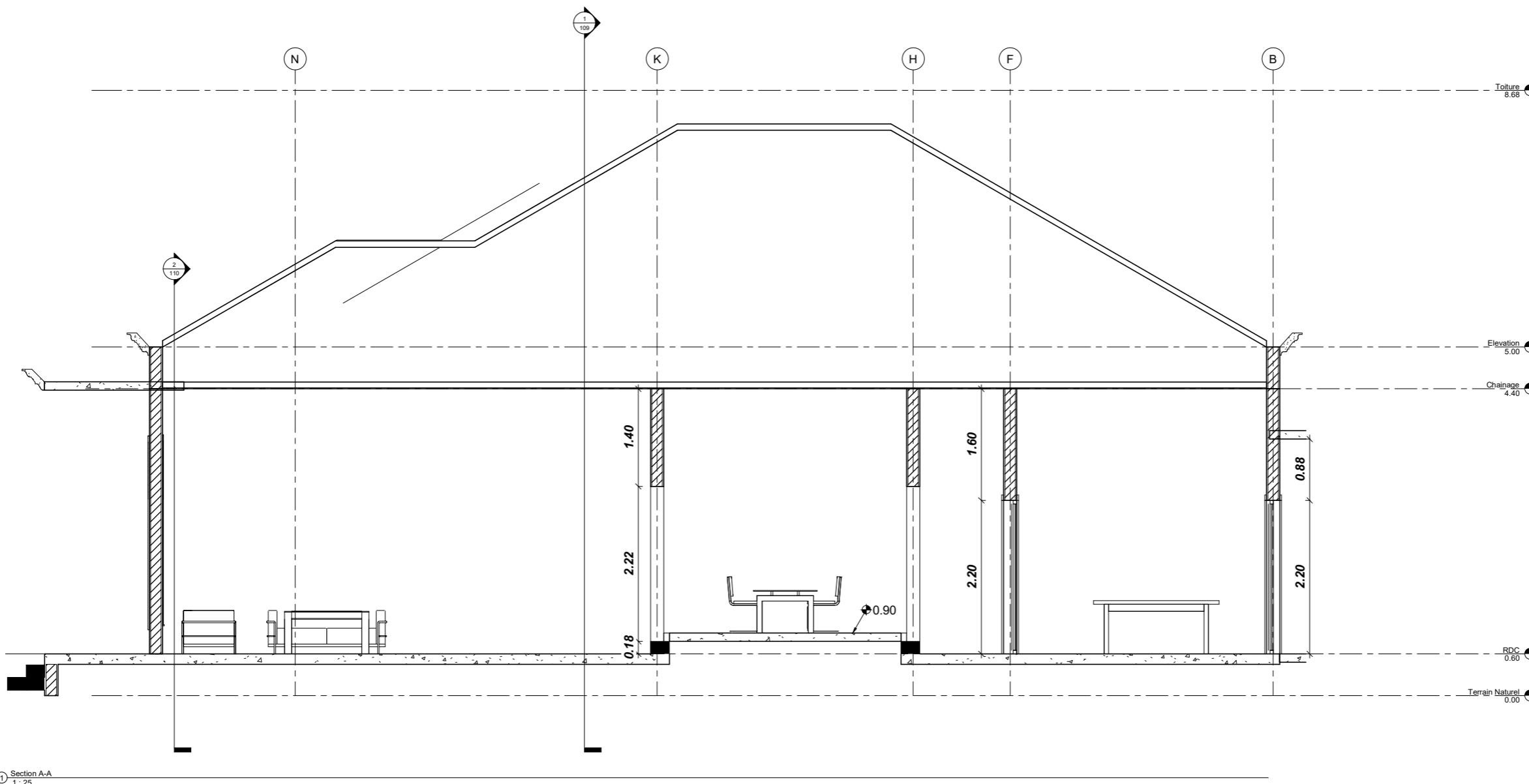
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Date	03-12-2025
Drawn by	Ing. NKE MICHEL
Checked by	#
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Scale	1 : 25



Mme ZE Colette
Projet de construction
d'une Villa type T9

Façade Est

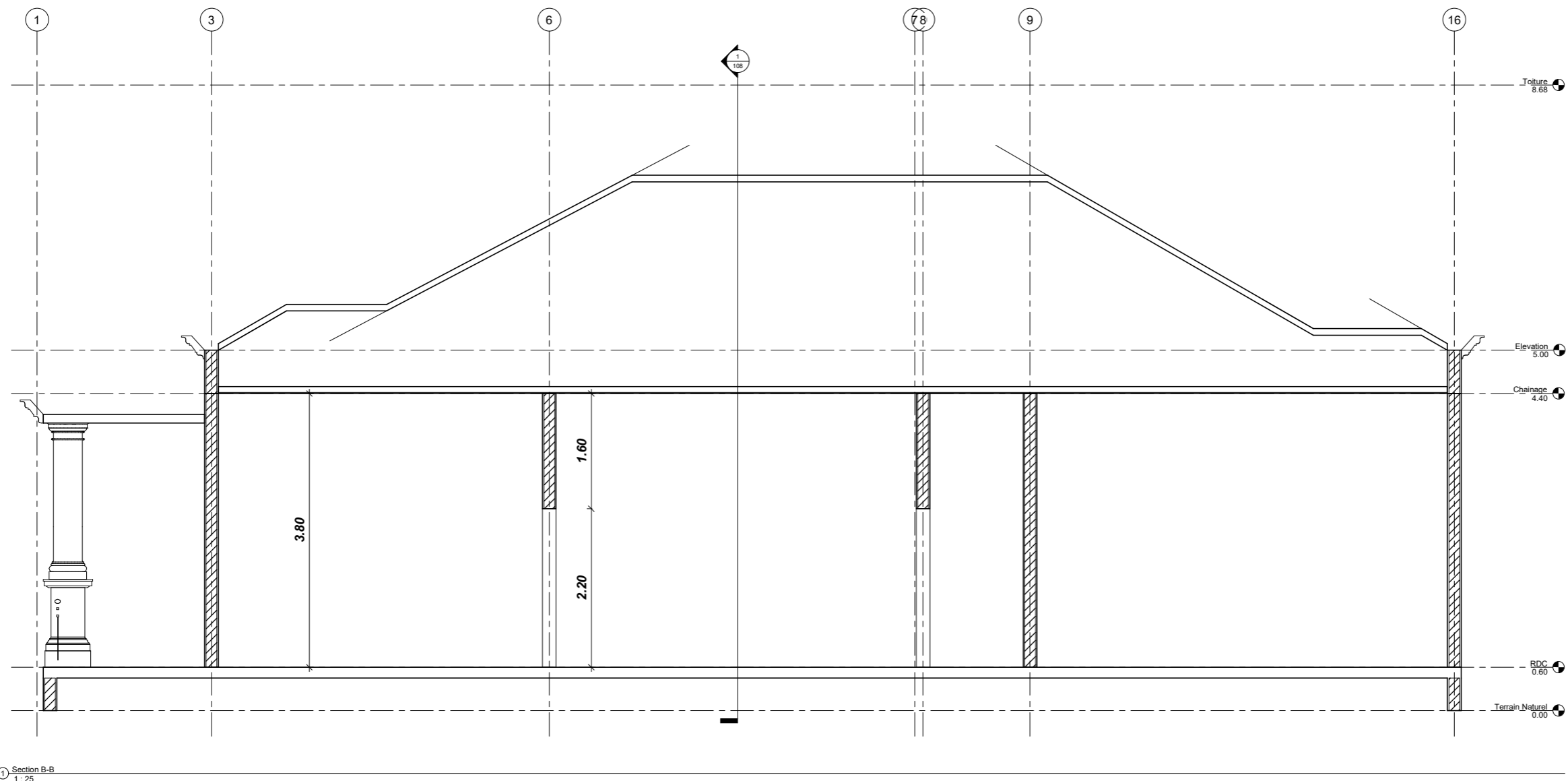
Project number	2025-06
Date	03-12-2025
Drawn by	Ing. NKE MICHEL
Checked by	#
	106
Scale	1 : 25



Mme ZE Colette
Projet de construction
d'une Villa type T9

Plan de coupe A-A

Project number	2025-06
Date	03-12-2025
Drawn by	Author
Checked by	Checker
108	
Scale	1 : 25

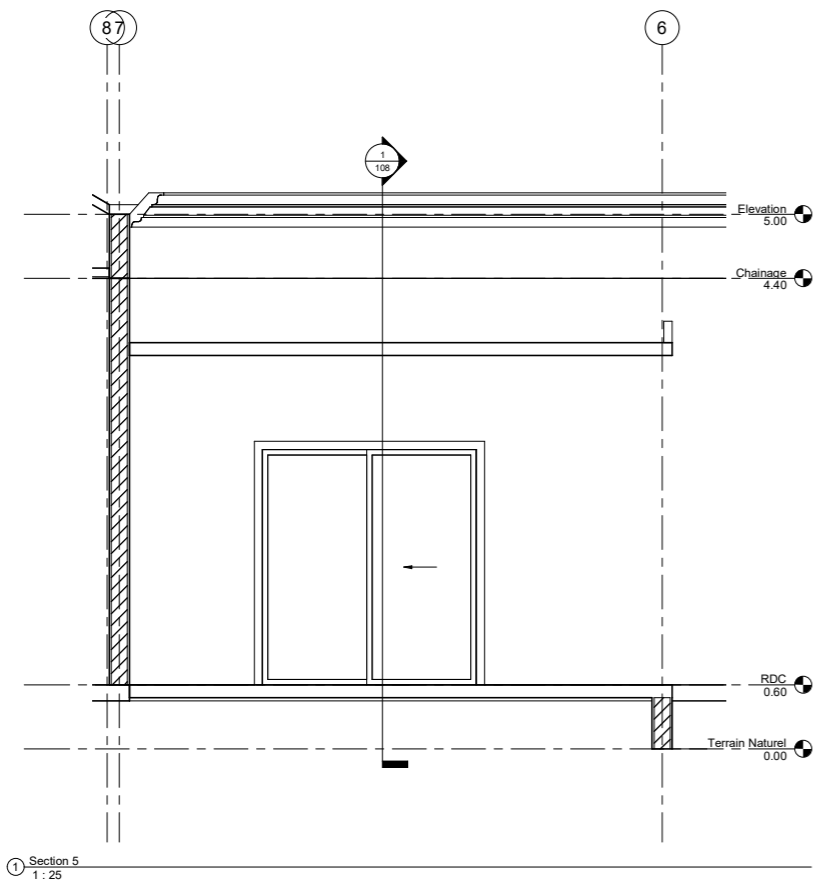


1 Section B-B
1:25

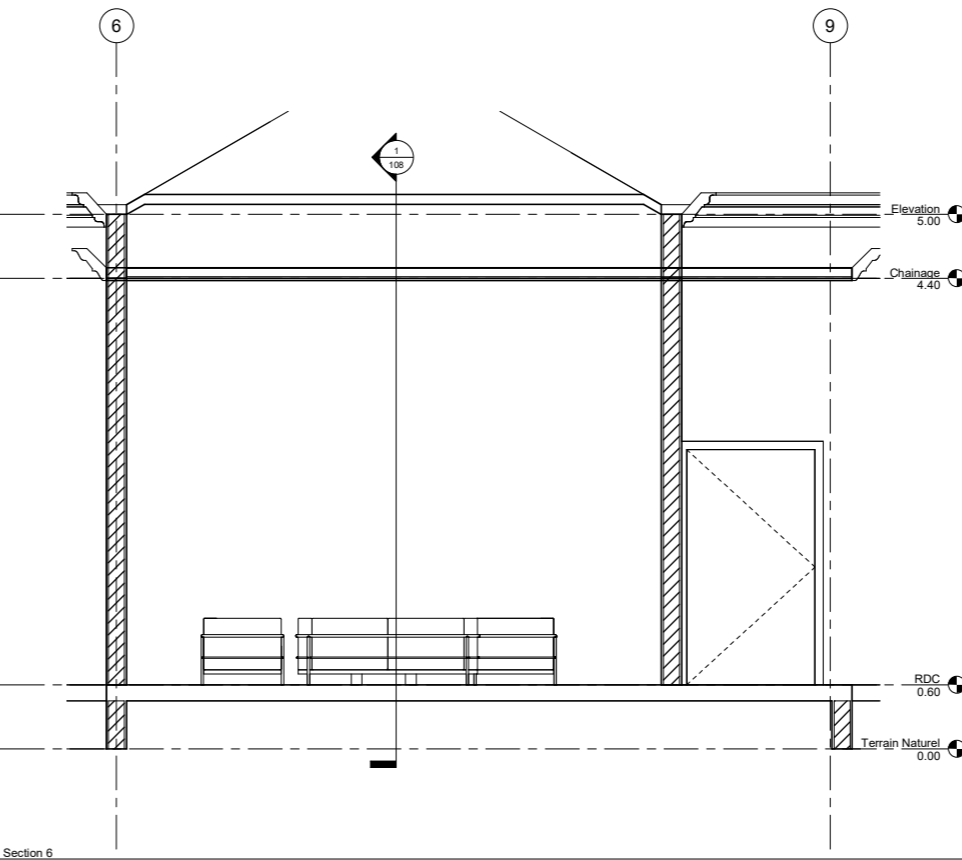
Mme ZE Colette
Projet de construction
d'une Villa type T9

Plan de coupe B-B

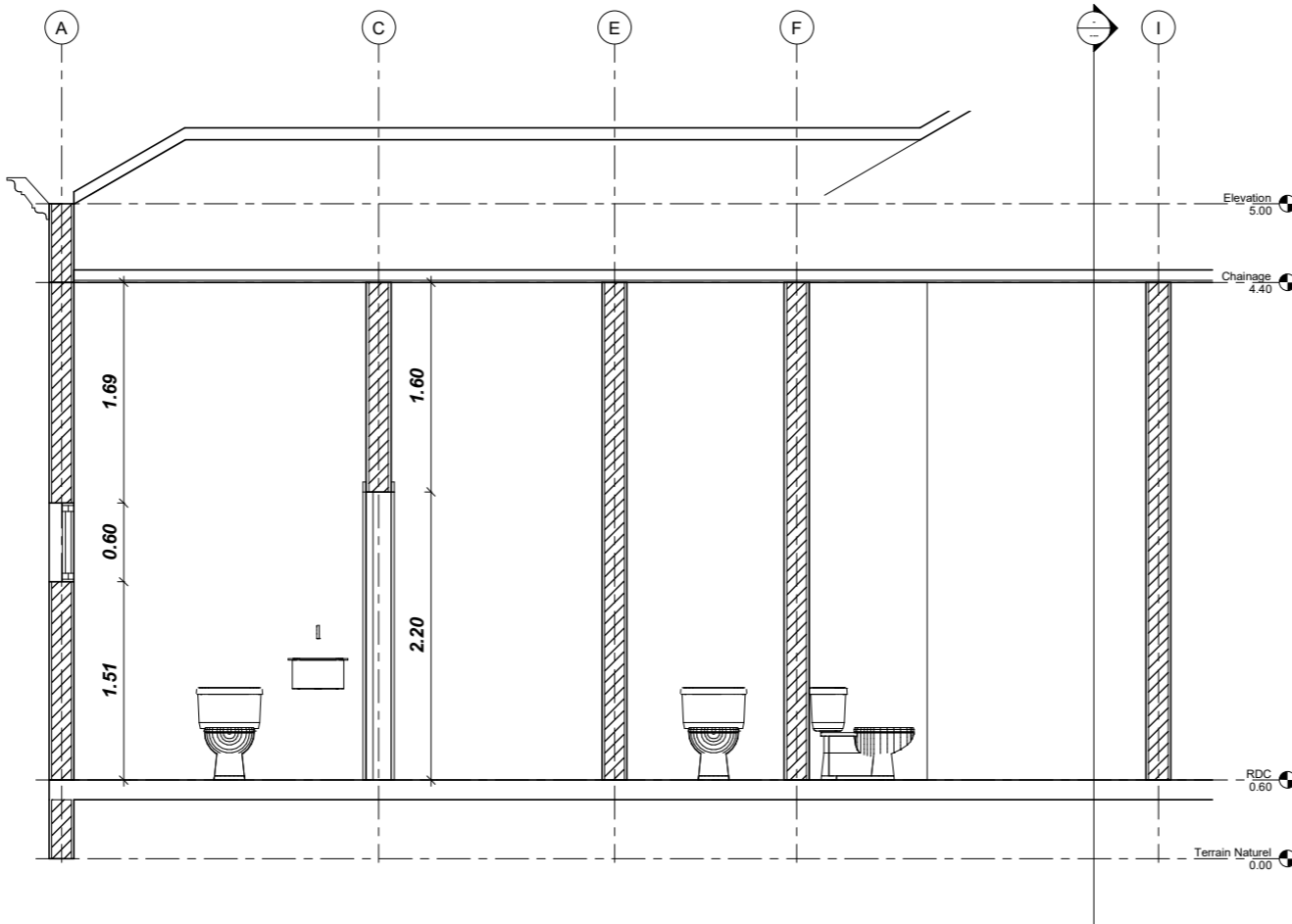
Project number	2025-06
Date	03-12-2025
Drawn by	Ing. NKE MICHEL
Checked by	#
	109
Scale	1 : 25



Section 5
1 : 25



2 Section 6
1 : 25



3 Section C
1:20

Mme ZE Colette

Projet de construction d'une Villa type T9

Plan de coupe C-C

Project number 2025-06

2023-08

Date 03-12-2025

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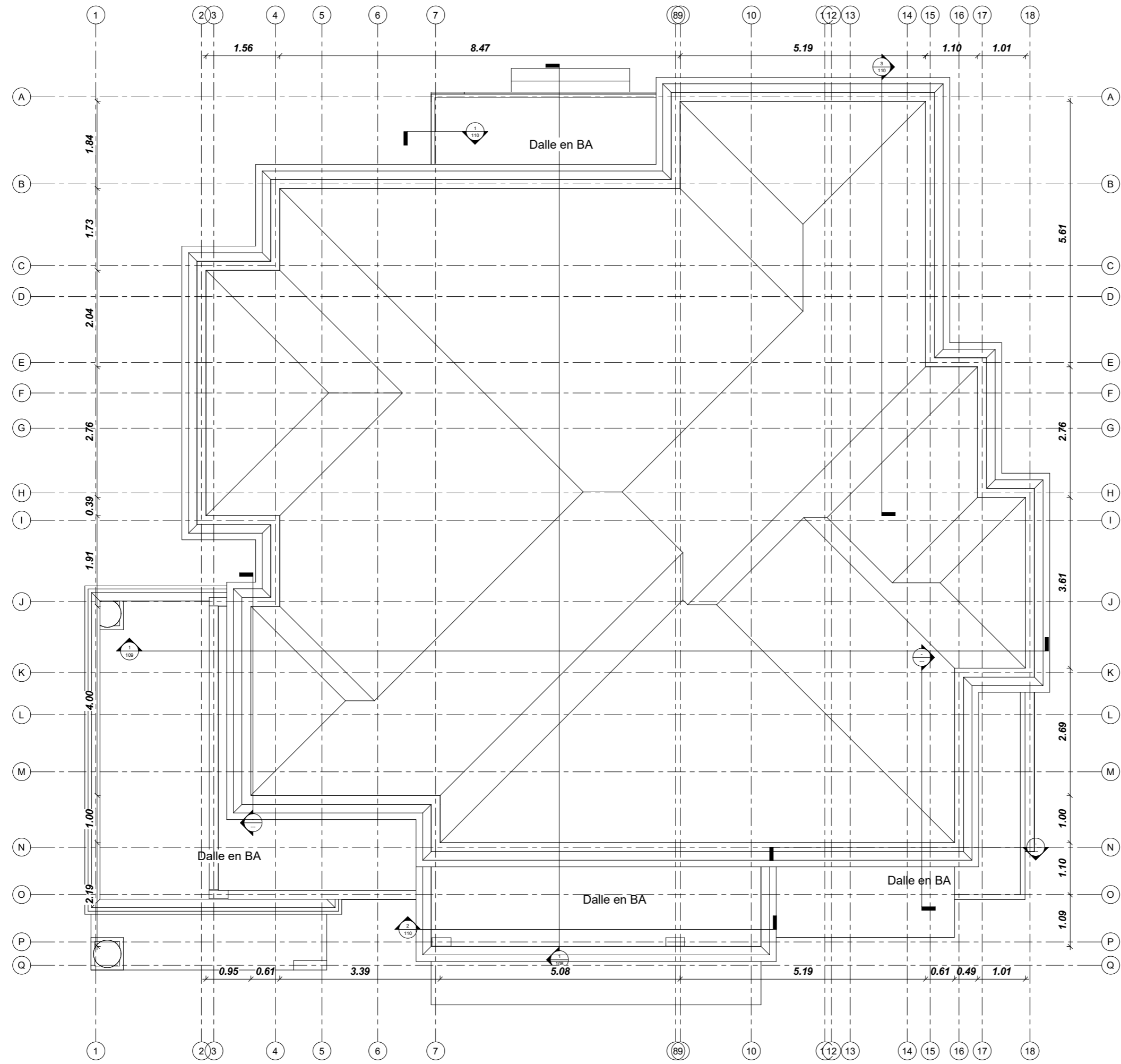
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448

1

110

As indicated



Mme ZE Colette

Projet de construction d'une Villa type T9

Toiture

Project number 2025-06

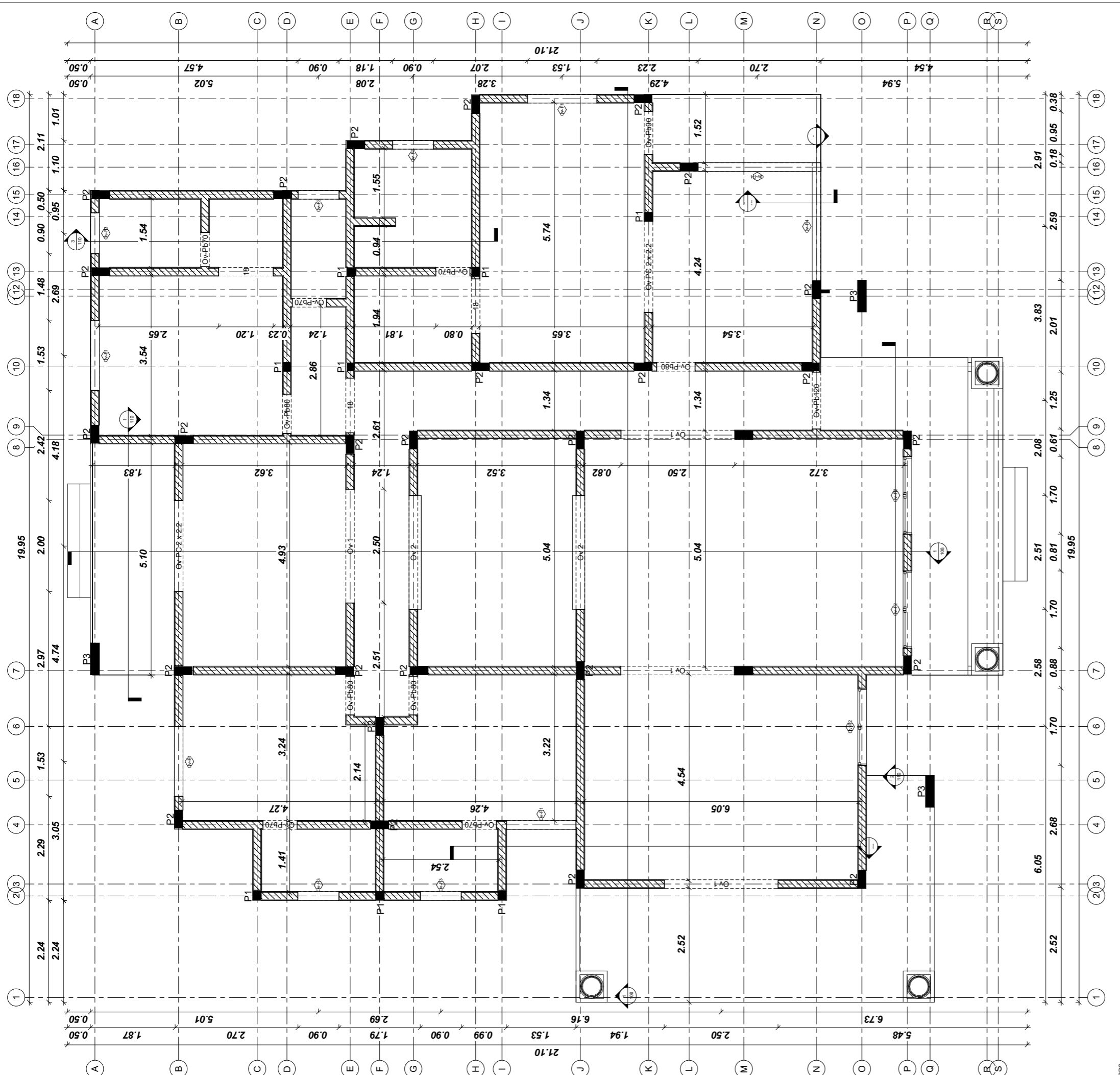
Date 08-12-2025

Drawn by **Eng. NKE MICHEI**

Checked by #

[View Details](#) | [Edit](#) | [Delete](#)

111

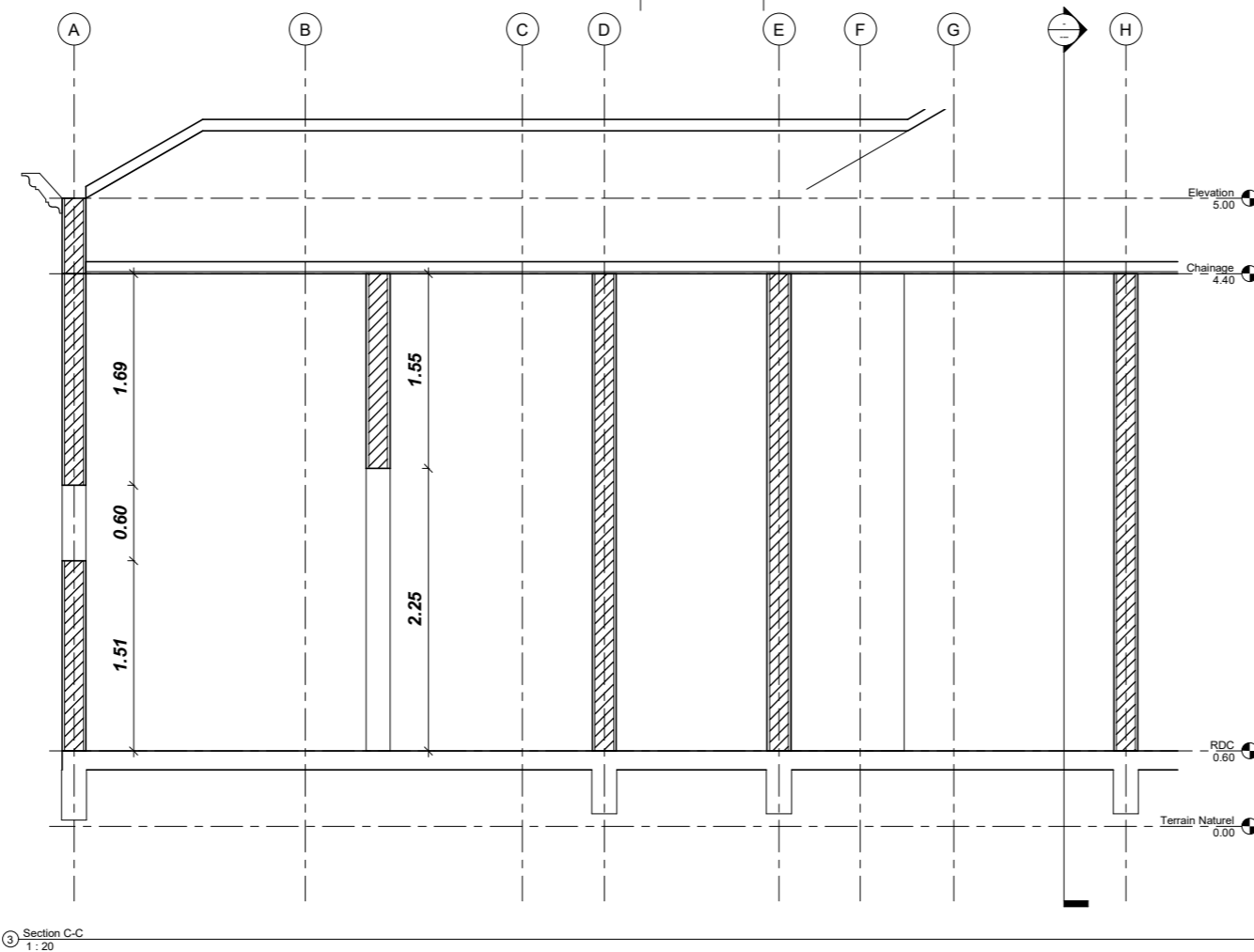
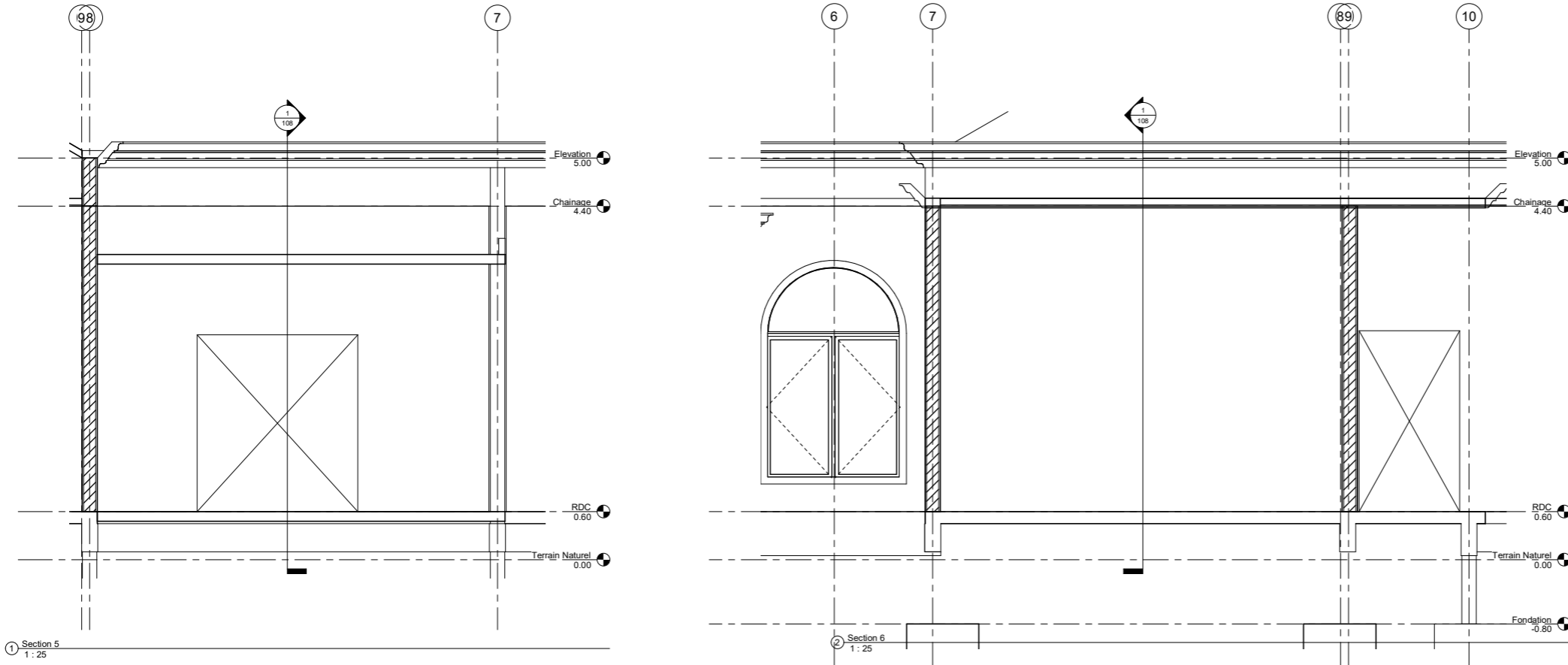


Mme ZE Colette

Projet de construction d'une Villa type T9

Plan de distribution

Project number	2025-06
Date	08-12-2025
Drawn by	Ing. NKE Michel
Checked by	#
103	
	1:30



Mme ZE Colette

Projet de construction d'une Villa type T9

Plan de coupe C-C

Project number 2025-06

2025-06

Date 08-12-2025

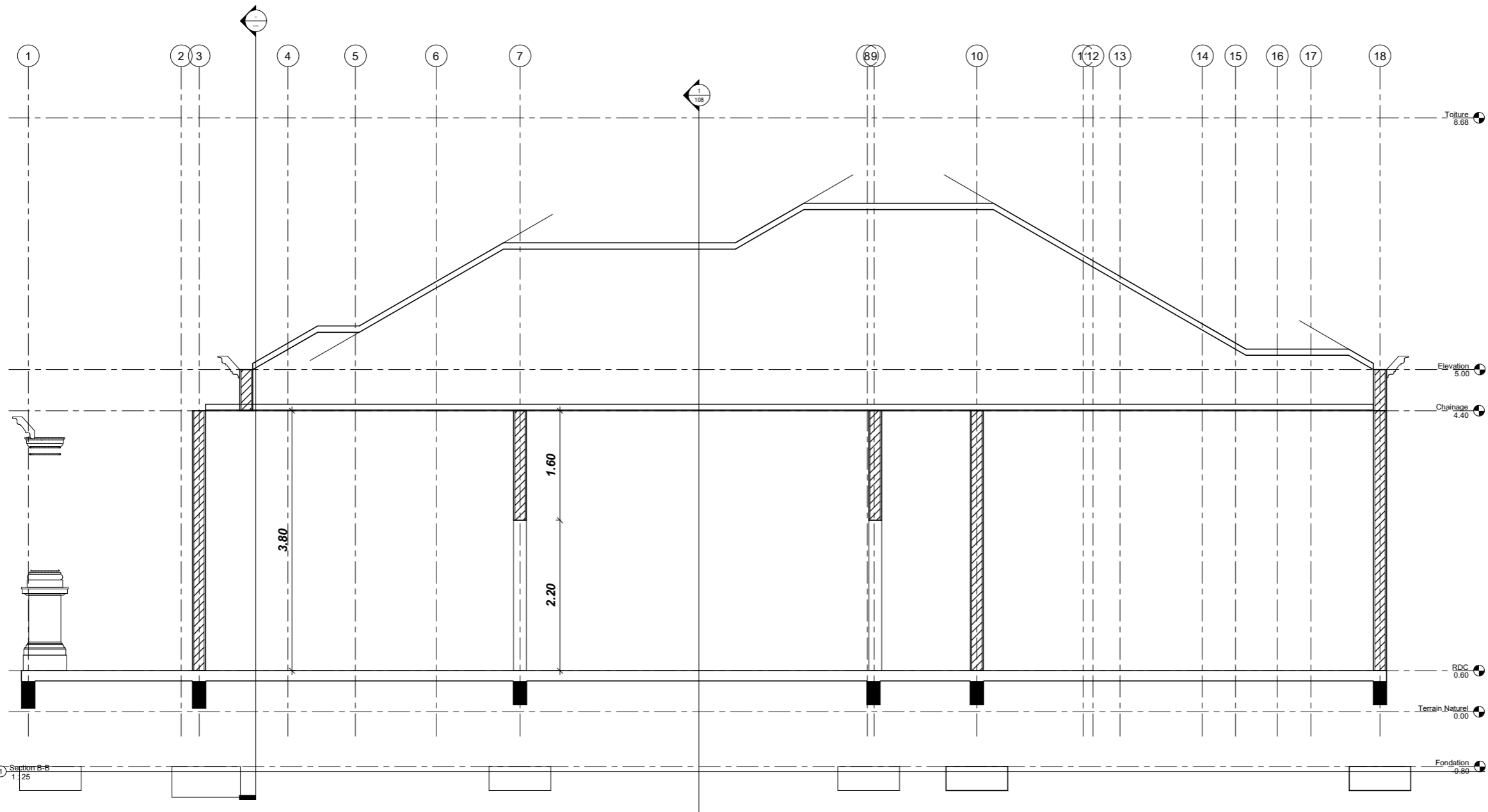
Ing. NKE MICHEL

Checked by #

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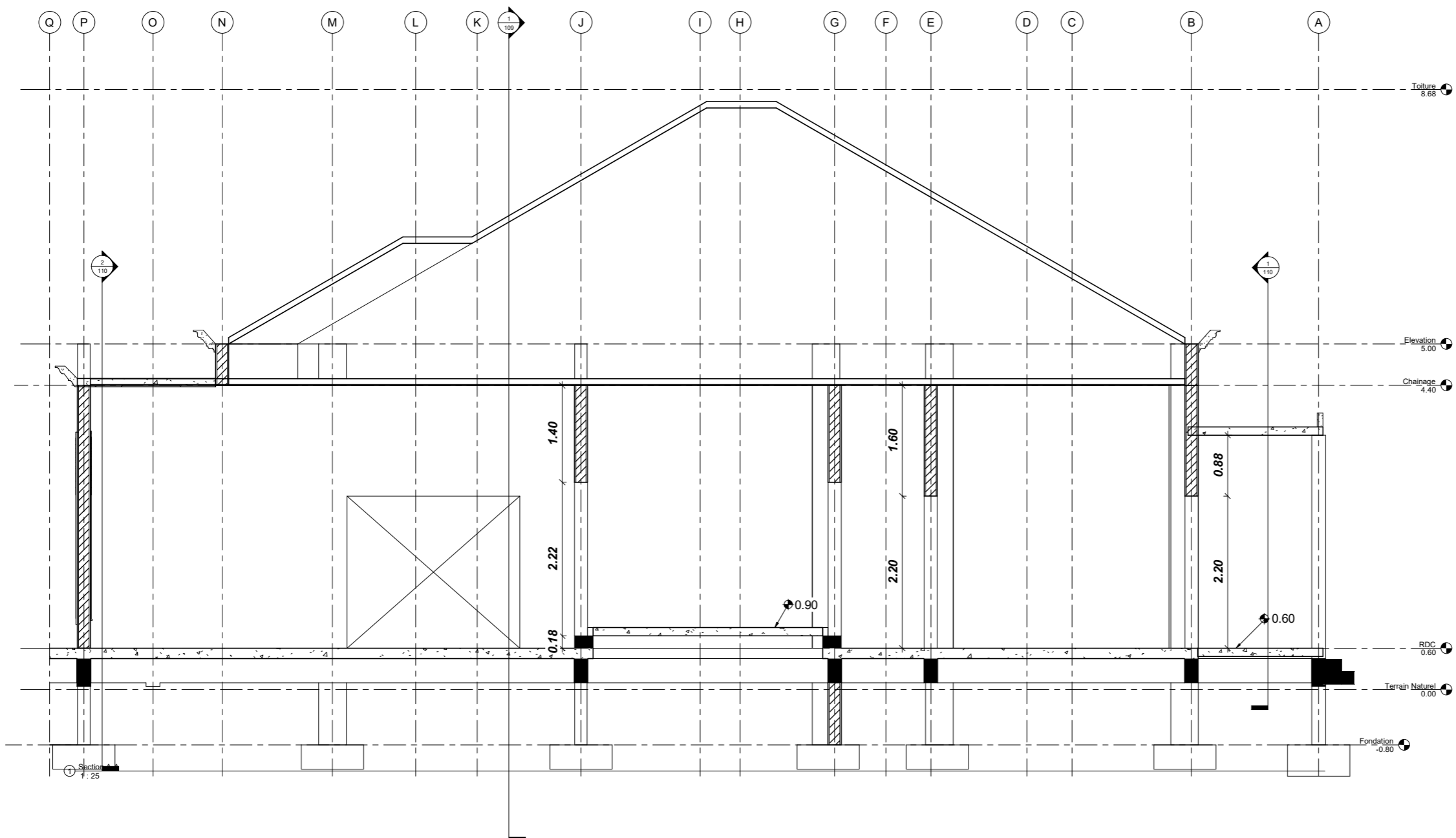
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Mme ZE Colette
Projet de construction
d'une Villa type T9

Plan de coupe B-B

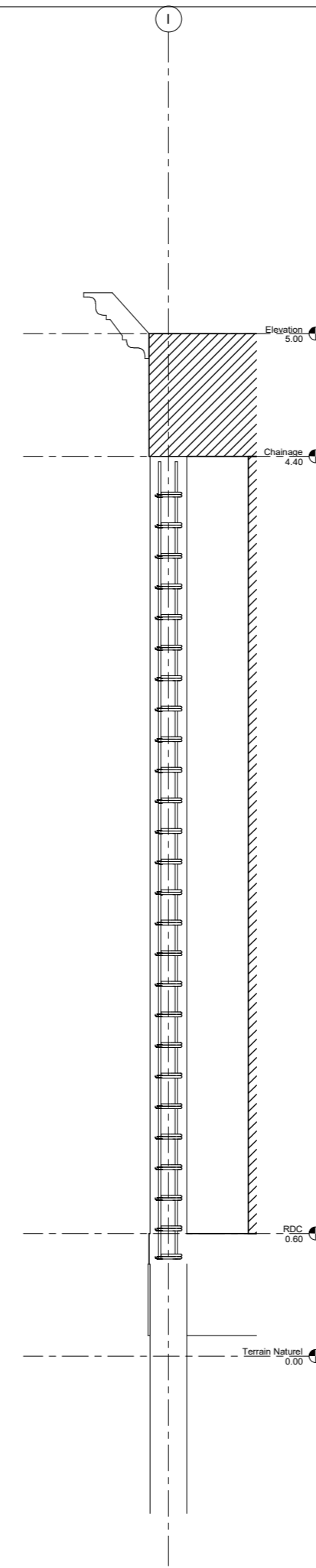
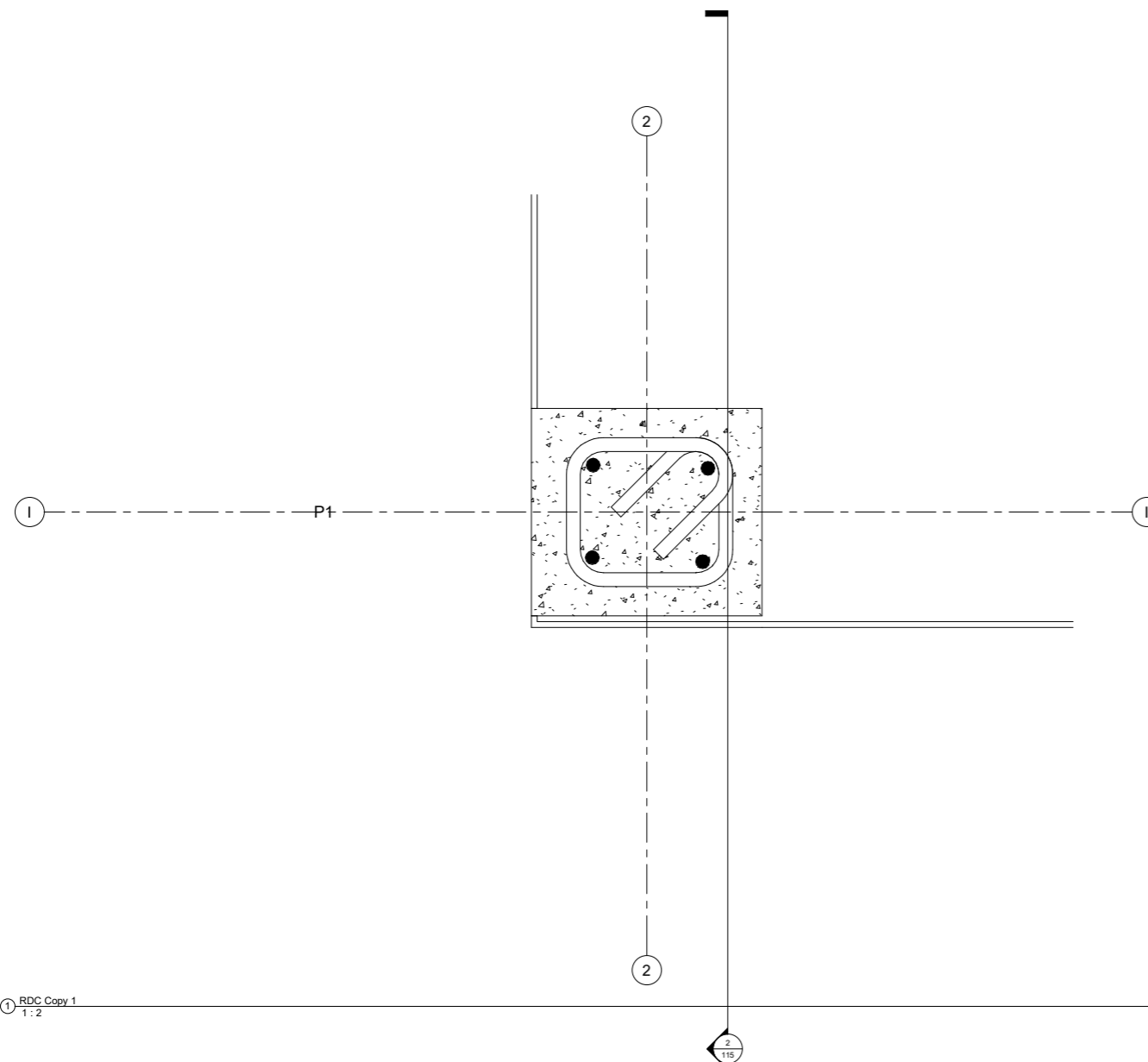
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Date	08-12-2025
Drawn by	Ing. NKE MICHEL
Checked by	#
109	
Scale	1 : 25



Mme ZE Colette
Projet de construction
d'une Villa type T9

Plan de coupe A-A

Project number	2025-06
Date	08-12-2025
Drawn by	Author
Checked by	Checker
108	
Scale	1 : 25



Mme ZE Colette
Projet de construction
d'une Villa type T9

Feraillage Poteau P1

Project number 2025-06

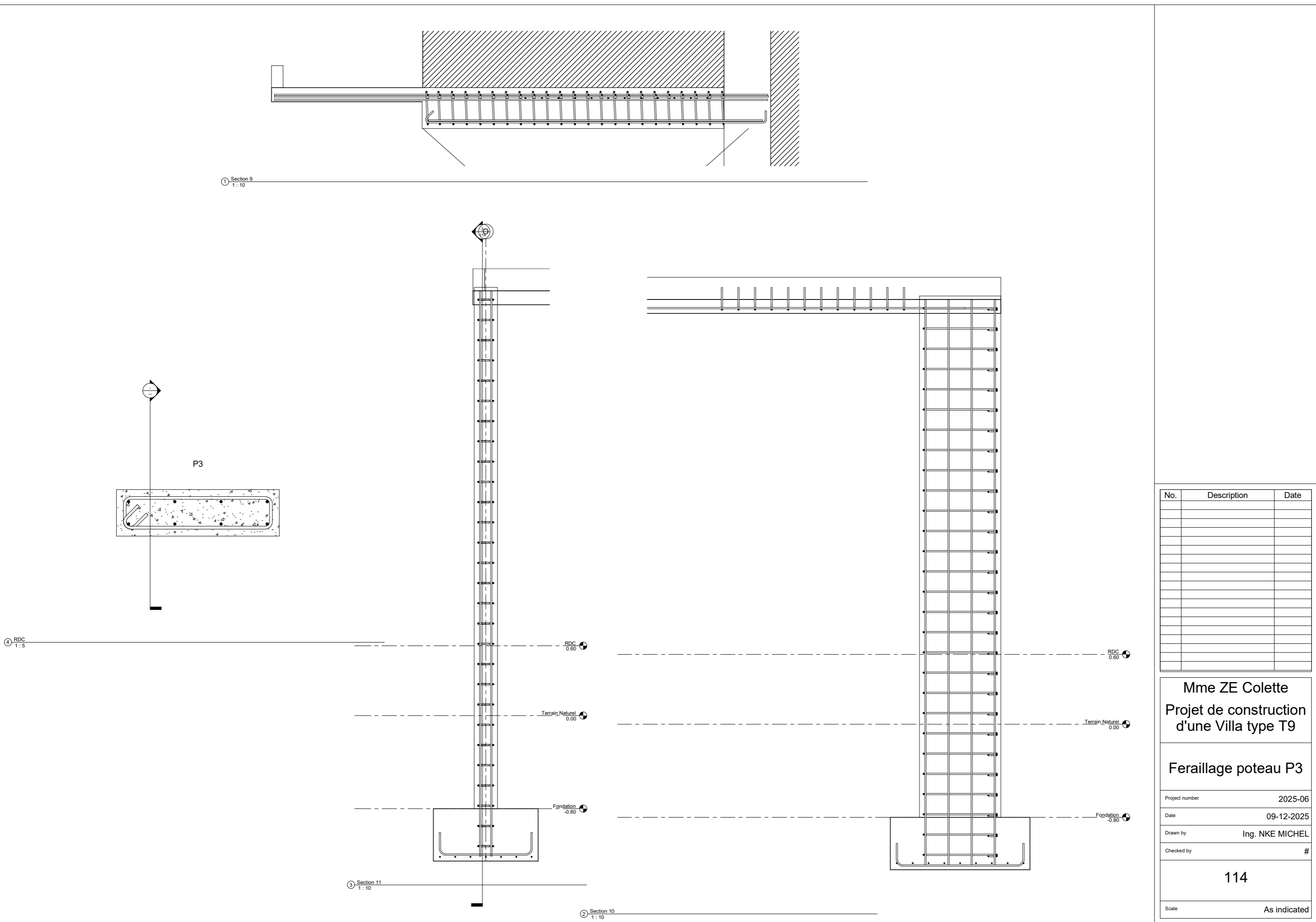
Date 08-12-2025

Drawn by Ing. NKE MICHEI

Checked by #

115

115



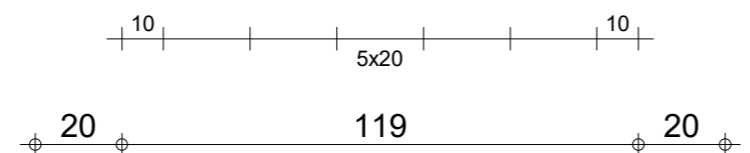
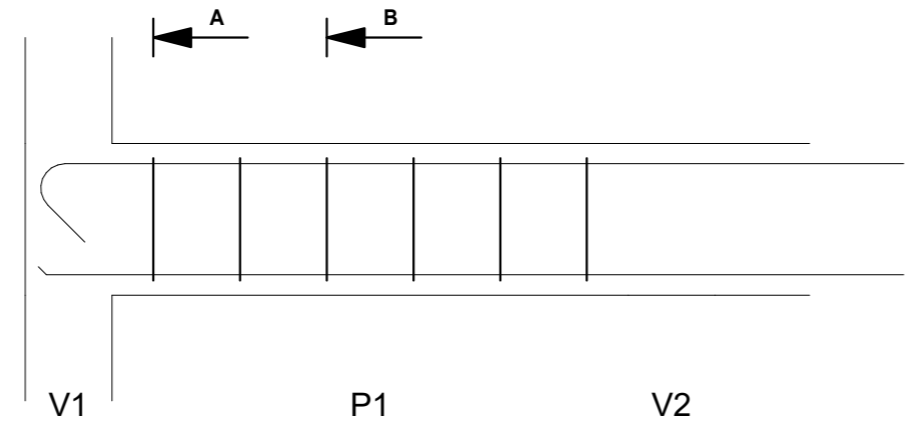
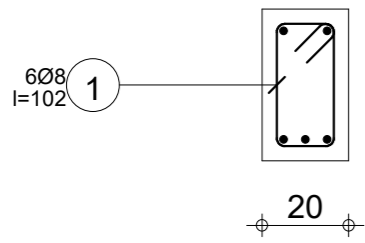
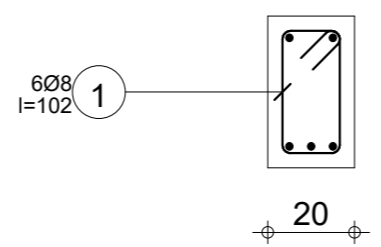
Mme ZE Colette

Projet de construction d'une Villa type T9

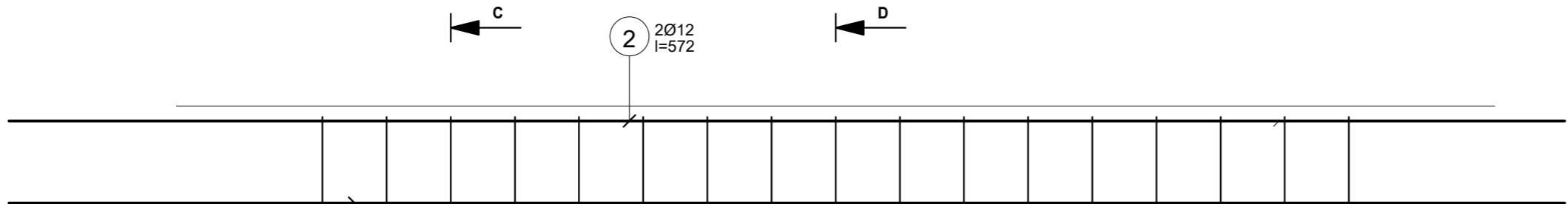
Feraillage poteau P3

ject number	2025-06
te	09-12-2025
own by	Ing. NKE MICHEL
checked by	#
114	
ale	As indicated

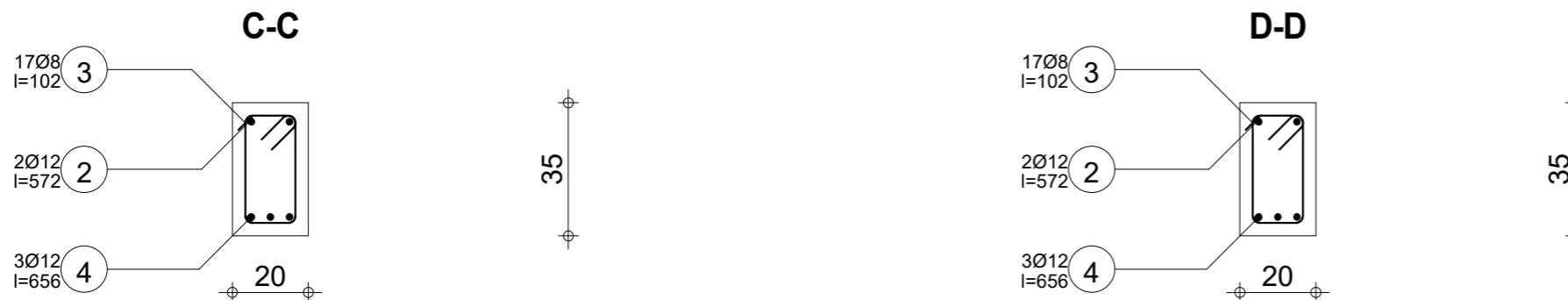
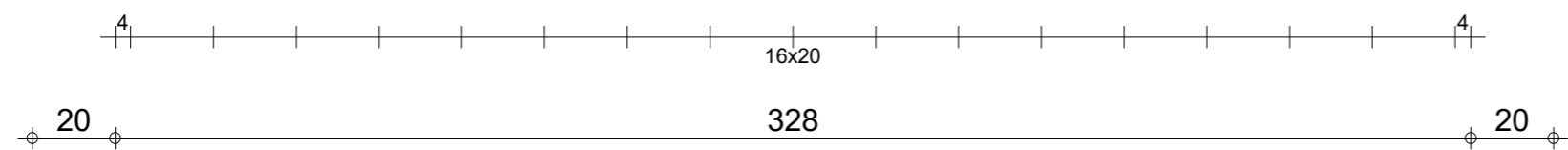
Pos.	Armature	Code	Forme	Acier
1	608	l=102	31	14 10 62 HA 500


A-A

B-B


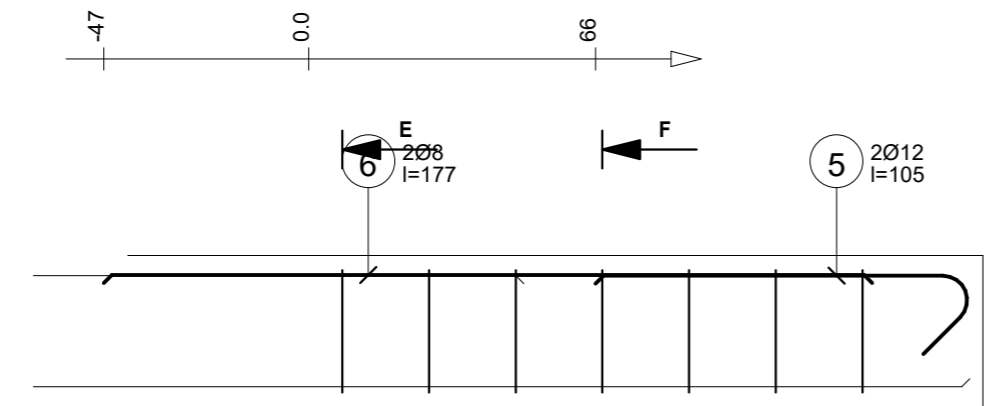
Classe d'exposition : X0	Tél. Diamètre max. du granulat : 20mm	Fax Classe de structure : S4	Acier HA 500 = 2.4 kg
Structure	Poutre51 : P1 Section 20x35	Nombre 1	Surface du coffrage = 1.35 m ² Enrobage inférieur 3 cm Enrobage latéral 3 cm Densité = 23.08 kg/ m ³ Diamètre moyen = 8mm
			Enrobage supérieur 3 cm Echelle pour la vue 5.74cm/m Echelle pour la section 5.74cm/m



Pos.	Armature	Code	Forme	Acier
②	2Ø12	l=572	00	553 HA 500
③	17Ø8	l=102	31	14 10 2 HA 500
④	3Ø12	l=656	00	656 HA 500



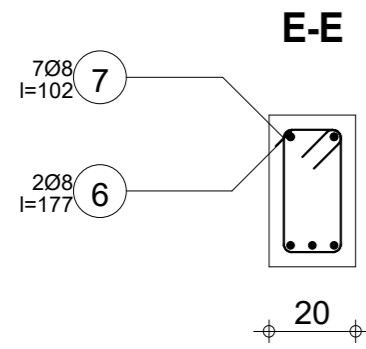
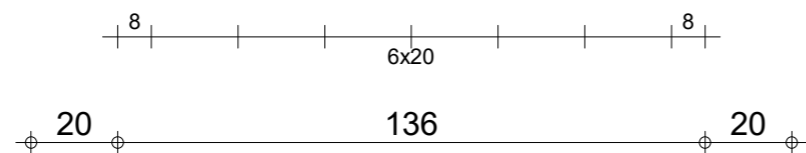
Classe d'exposition : X0	Tél. Diamètre max. du granulat : 20mm	Fax Classe de structure : S4	Acier HA 500 = 27.6 kg Acier HA 500 = 6.81 kg
Structure	Poutre51 : P2 Section 20x35	Nombre 1	Surface du coffrage = 3.09 m ² Enrobage inférieur 3 cm Enrobage latéral 3 cm Densité = 141.6 kg/ m ³ Diamètre moyen = 10.6mm
			Enrobage supérieur 3 cm Echelle pour la vue 5.74cm/m Echelle pour la section 5.74cm/m



V3

P3

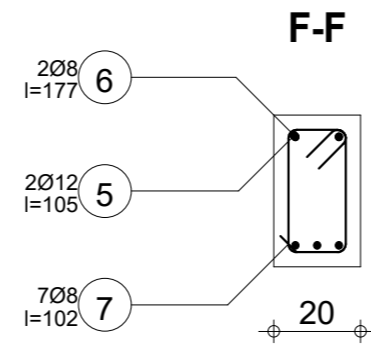
V4



35

35

20

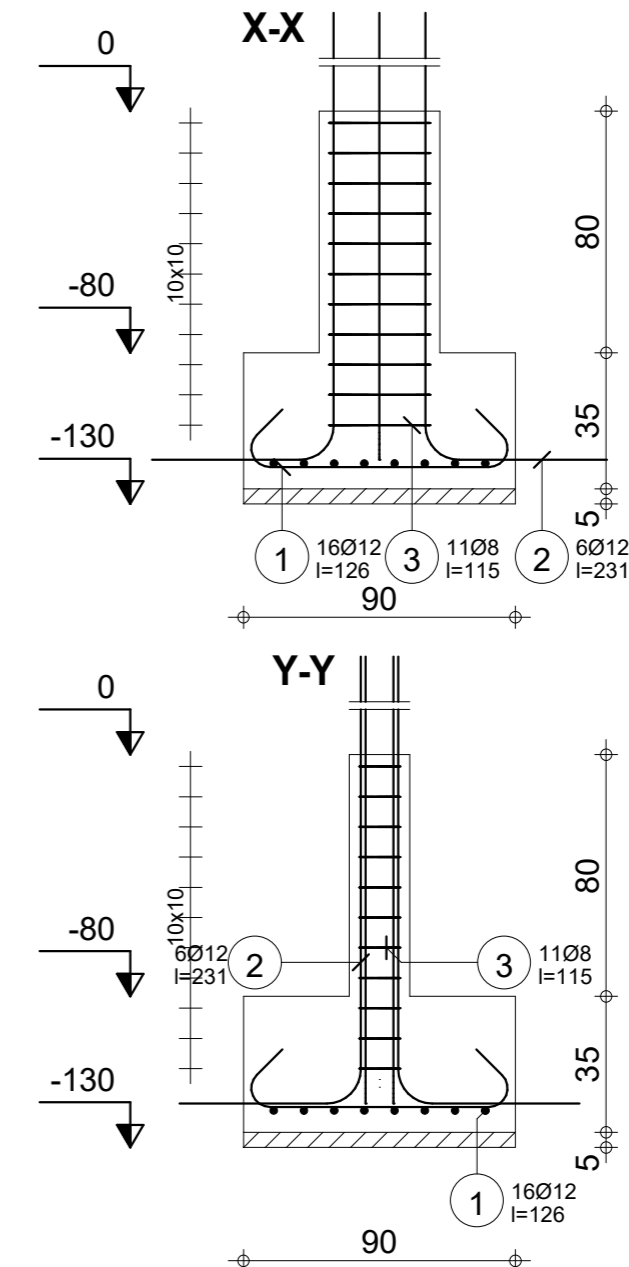
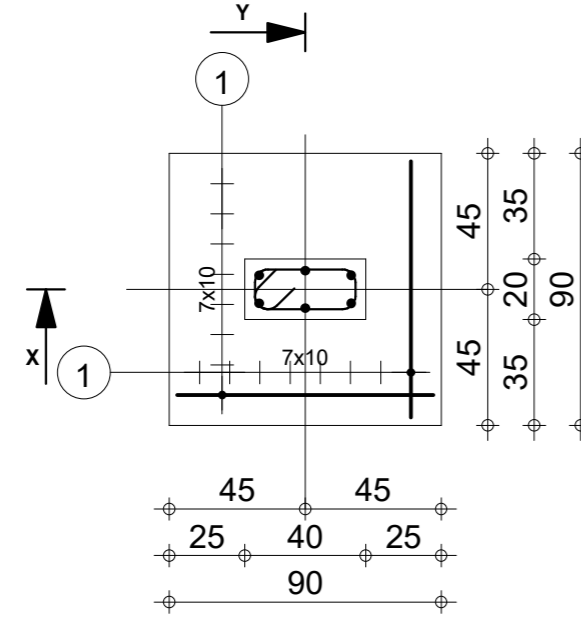


35

35

20

Classe d'exposition : X0	Tél.	Fax		Acier HA 500 = 1.87 kg Acier HA 500 = 4.2 kg
Structure	Poutre51 : P3 Section 20x35			Nombre 1
				Surface du coffrage = 1.5 m ² Enrobage inférieur 3 cm Enrobage latéral 3 cm
		Densité = 52.33 kg/ m ³	Echelle pour la vue 5.74cm/m	Echelle pour la section 5.74cm/m
		Diamètre moyen = 8.66mm	Page 3/3	



Pos.	Armature	Code	Forme	Acier
(1)	16Ø12	l=126	00	HA 500
(2)	6Ø12	l=231	11	HA 500
(3)	11Ø8	l=115	31	HA 500

Tél.

Fax

Fissuration peu préjudiciable

Béton : BETON25 = 0.429 m³

Acier HA 500 = 30.2 kg

Acier HA 500 = 4.99 kg

Niveau -0.80
Structure

Semelle S2

Nombre 1

Surface du coffrage = 2.58 m²
Densité = 81.82 kg/m³Enrobage c1 = 6 cm, c2 = 4 cm
Echelle pour la vue 1/25
Echelle pour la section 1/25

Page 1/1