


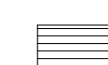
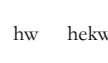
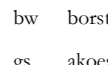
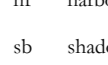



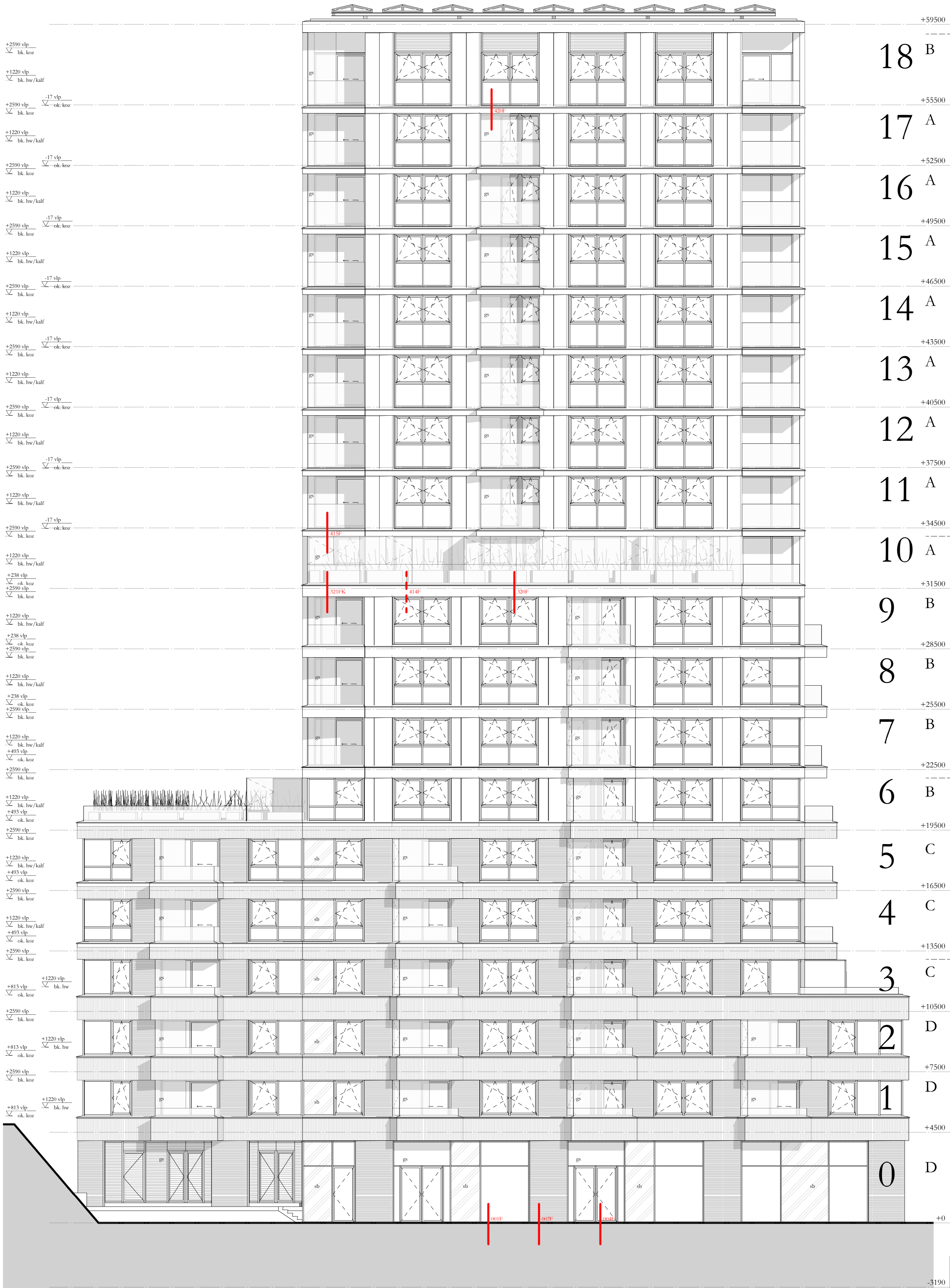


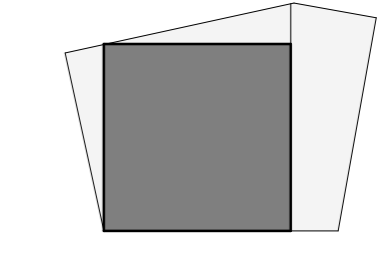
Renvooi

-  metswerk
-  akustisch glasschem
-  shadowbox
-  noostergevel trafoñante
-  hw helwerk
-  gh glashek
-  bw borstwering
-  gs akoestisch glasschem
-  hf harbour fenster
-  sb shadow box



TOREN E

- Gesloten gevel
- A: prefabbeeton oranje-rood
- B: prefabbeeton oranje-rood
- C: metswerk rood
- D: metswerk rood
- Kaaijnen
- Aluminium antraciet RAL 7022
- Gevelpanelen antraciet RAL 7022
- Roosters
- Aluminium antraciet RAL 7022
- Elektronen
- Borstweringsspaetel naturel
- Geluidscherm naturel
- Privacyscherm melkglas
- Bevestigingen RAL 9023 metaallic
- Zetverken/rim
- Staal aluminium RAL 3009 oxidierend



verleend
 Behoort bij het besluit van het hoofd
 van de afdeling VTH-Omgevingswet
 van de gemeente 's-Hertogenbosch
 d.d. : oktober 2023
 nr. : 079613367540



ontwerpbesikking
 d.d. : september 2022
 nr. : 079613367540

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Noordgevel F



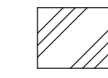

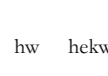
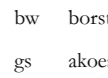
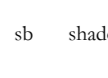



DO 201F

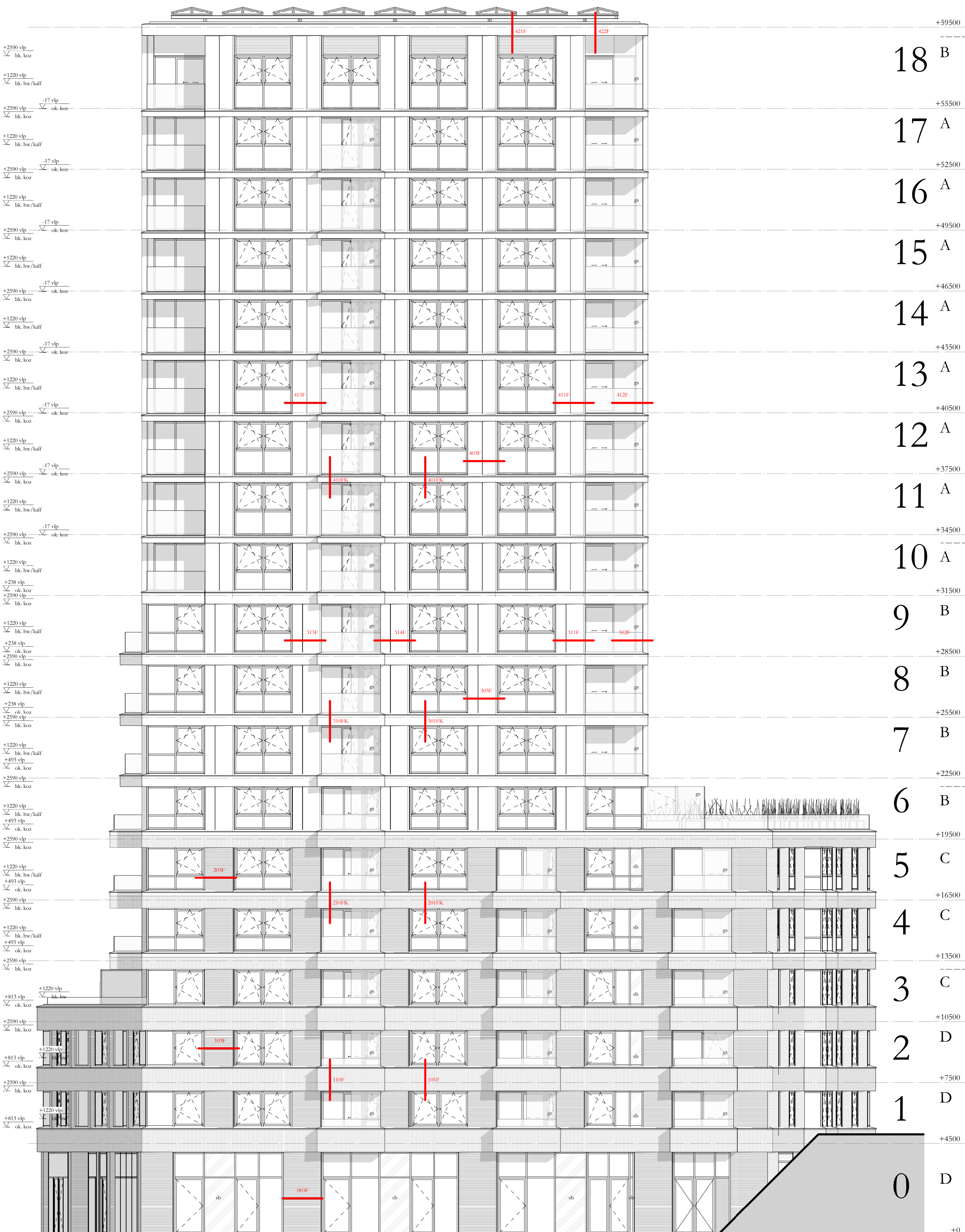
opdrachtgever: SDK
 project: EKP - Gebouw F
 fase: Omgevingsvergunning
 status: Definitief
 formaat: A1
 schaal: 1:100
 datum: 15.11.21
 gewijzigd:

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 The Netherlands
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deze tekening is gegenereerd uit de volgende BIM modelleer

Renvooi

-  metswerk
-  akustisch glasschem
-  shadowbox
-  noostergevel trafo-nante
-  hw helwerk
-  gh glashek
-  bw borstwering
-  gs akoestisch glasschem
-  hf harbour fenster
-  sb shadow box






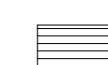
TOREN E
 Gesloten gevel
 A: prefabbeeton oranje-rood
 B: prefabbeeton oranje-rood
 C: metswerk rood
 D: metswerk rood
 Koājines
 Aluminium antraciet RAL 7022
 Gevelpunten antraciet RAL 7022
 Roosters
 Aluminium antraciet RAL 7022
 Hekwerken
 Borstweringpaneel naturel
 Geluidscherm naturel
 Privacyscherm melkglas
 Bevestigingen RAL 9003 metaallic
 Zetverken/trim
 Staal aluminium RAL 3009 oxidierend

+59500
 18 B
 +55500
 17 A
 +52500
 16 A
 +49500
 15 A
 +46500
 14 A
 +43500
 13 A
 +40500
 12 A
 +37500
 11 A
 +34500
 10 A
 +31500
 9 B
 +28500
 8 B
 +25500
 7 B
 +22500
 6 B
 +19500
 5 C
 +16500
 4 C
 +13500
 3 C
 +10500
 2 D
 +7500
 1 D
 +4500
 0 D
 +0
 -3190

Stuđioninedots
 ●
 Zuidgevel F
DO 202F
 opdrachtgever: SDK
 project: EKP - Gebouw F
 fase: Omgevingsvergunning
 status: Definitief
 formaat: A1
 schaal: 1:100
 datum: 15.11.21
 gewijzigd:
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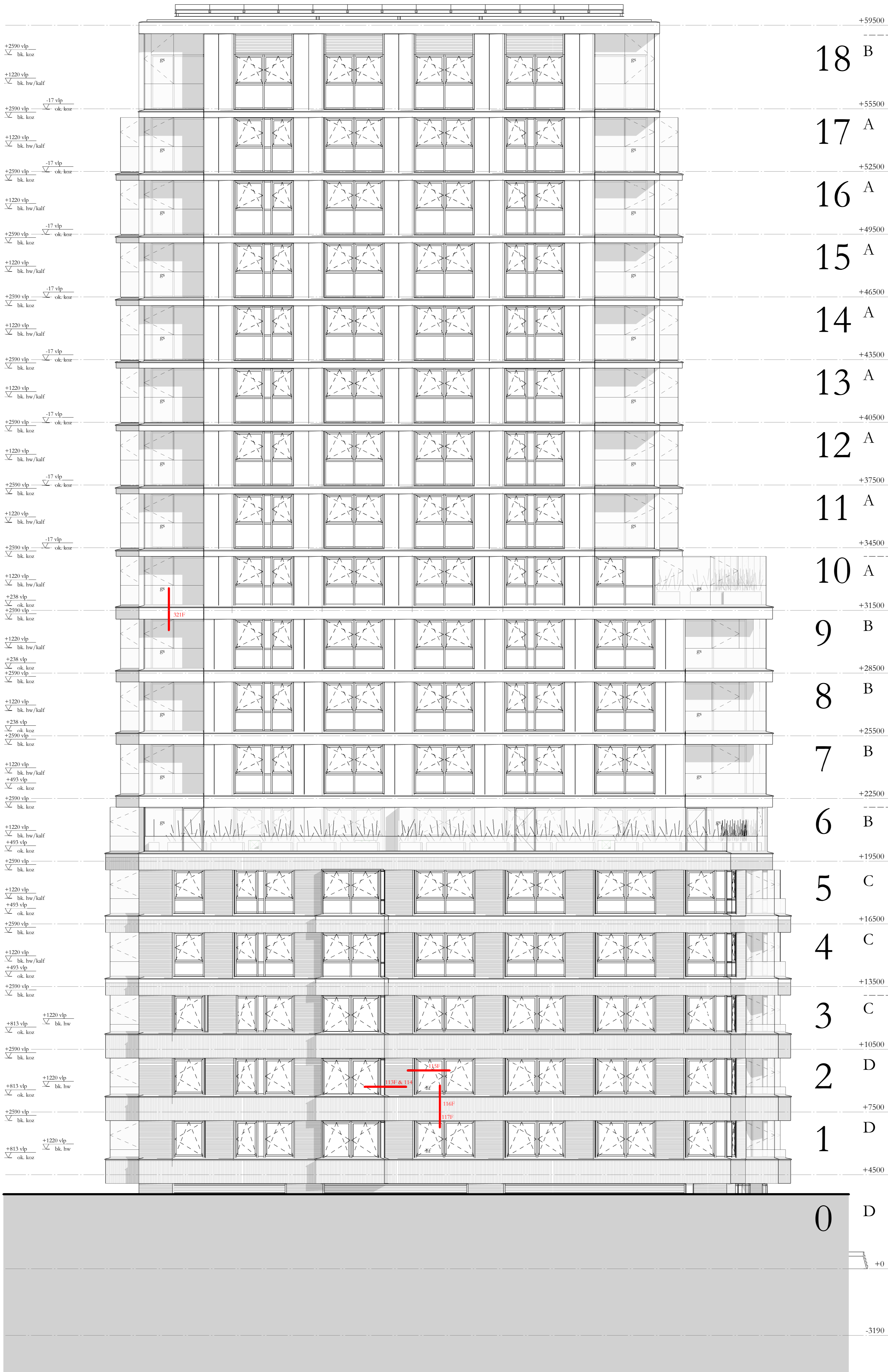
deze tekening is gegenereerd uit de volgende BIM modelleer:

Renvooi

	metswerk	hw	helwerk
	akustisch glasschem	gh	glashek
	shadowbox	bw	borstwering
	roostergel trafo-nante	gs	akoestisch glasschem
		hf	harbour fenster
		sb	shadow box

TOEGEN

- Gesloten.gesd
 A: prefabbecon oranjevoed
 B: prefabbecon oranjevoed
 C: metswerk rood
 D: metswerk rood
 Krijnen
 Aluminium antraciet RAL 7022
 Gevelpanelen antraciet RAL 7022
 Roosters
 Aluminium antraciet RAL 7022
 Helkwerken
 Borstweringsspaecel naturel
 Geluidscherm naturel
 Privacyschermen melkglas
 Bevestigingen RAL 9023 metallic
 Zetwerk/trim
 Staal aluminium RAL 3009 oxidierend



Stuudioinedots

Oostgevel F




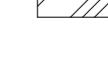
DO 203F

opdrachtgever: SDK
 project: EKP - Gebouw F
 fase: Omgevingsvergunning
 status: Definitief
 formaat: A1
 schaal: 1:100
 datum: 15.11.21
 gewijzigd:

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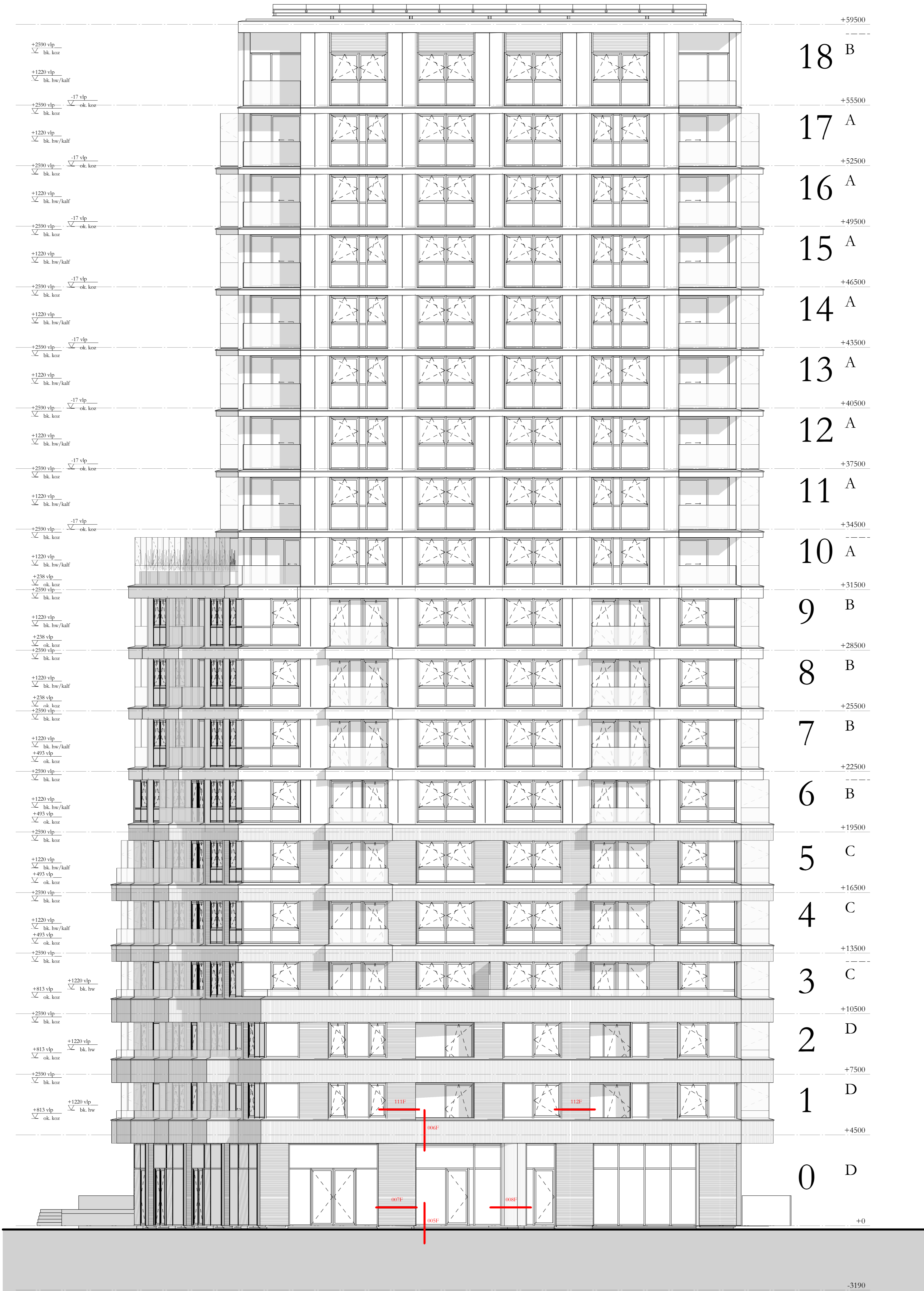
deze tekening is gegenereerd uit de volgende BIM modelten:

Renvooi

	metswerk	bw	belwerk
	akustisch glasschem	gh	glashek
	shadowbox	bw	borstwing
	roostergelv trafenante	gs	akostisch glasschem
		hf	harbour fenster
		sb	shadow box

TOREN E

Gesloten.gesd
 A: prefabbecon oranjewod
 B: prefabbecon oranjewod
 C: metswerk rood
 D: metswerk rood
 Krijtina
 Aluminium antraciet RAL 7022
 Gevelpunten antraciet RAL 7022
 Roosters
 Aluminium antraciet RAL 7022
 Hekwerken
 Borstwingenpaascel naturel
 Geluidscherm naturel
 Privacychermen melkglas
 Bevestigingen RAL 9023 metallic
 Zetzerken.crim
 Staal aluminium RAL 3009 oxidierod



Studioninedots



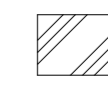
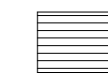
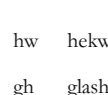
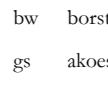
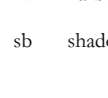



●
 Westgevel

DO 204F

opdrachtgever: SDK
 project: EKP - Gebouw F
 fase: Omgevingsvergunning
 status: Definitief
 formaat: A1
 schaal: 1:100
 datum: 15.11.21
 gewijzigd:

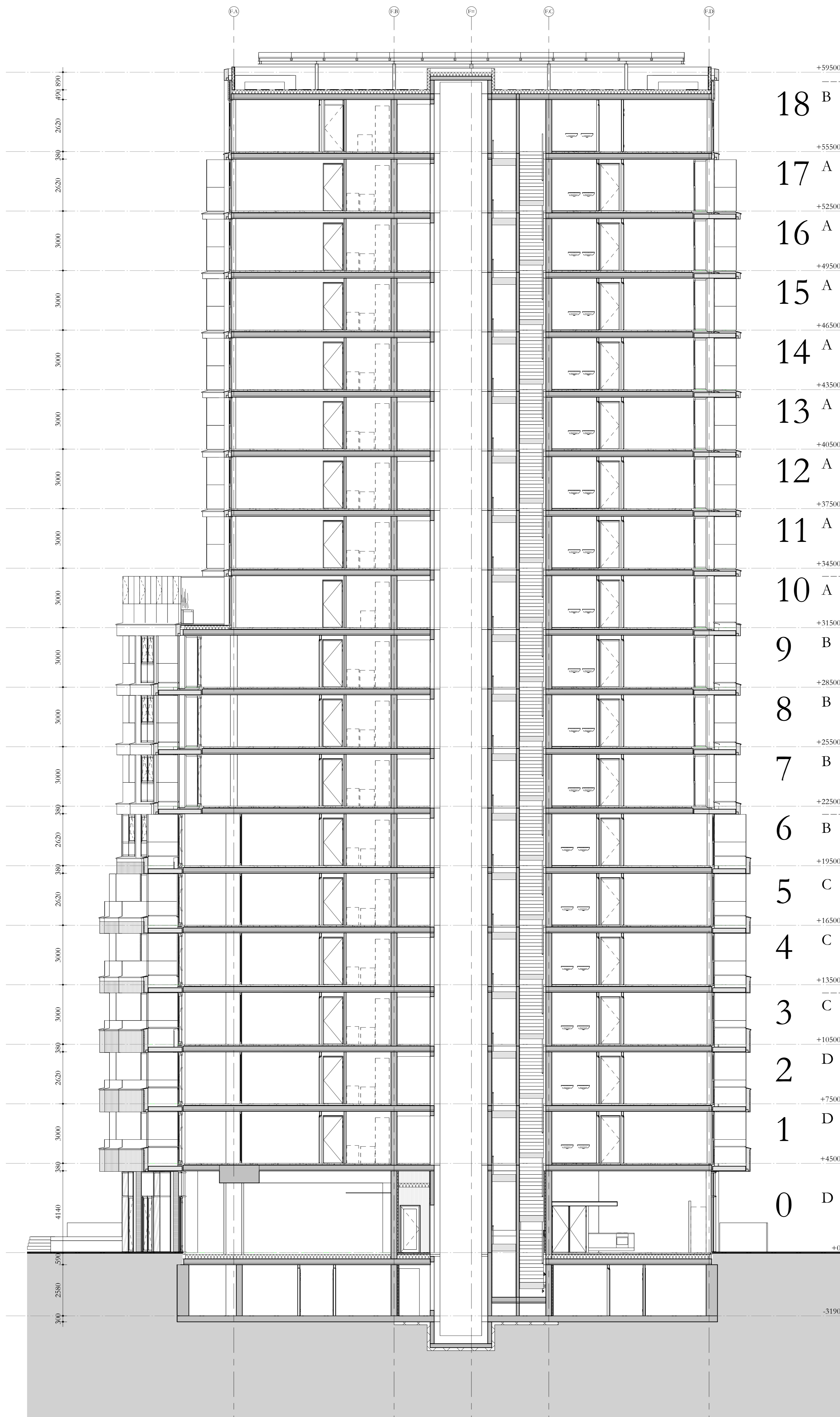
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deze tekening is gegenereerd uit de volgende BIM modelleer:

-  metswerk
-  akustisch glasseschem
-  shadowbox
-  roostergelvel trafoinante
-  helwerk
-  glashek
-  borstweering
-  akoestisch glasseschem
-  harbour fenster
-  shadow box

TOREN E

- Gesloten.gcsxl
- A: prefabricat beton oranjeroed
- B: prefabricat beton oranjeroed
- C: metswerk rood
- D: metswerk rood
- Kraaijnen
- Aluminium antraciet RAL 7022
- Gevelpunten antraciet RAL 7022
- Rozette
- Aluminium antraciet RAL 7022
- Elektronen
- Borstweeringpasceel naturel
- Geluidschem naturel
- Privacyschemen melkglas
- Bevestigingen RAL 9023 metallic
- Zetverken.trim
- Staal aluminium RAL 3009 oxidierood



Studioninedots

Doorsnede A-A





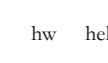
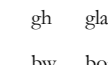
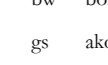
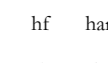
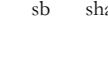

DO 301F

opdrachtgever: SDK
 project: EKP - Gebouw F
 fase: Omgevingsvergunning
 status: Definitief
 formaat: A1
 schaal: 1:100
 datum: 15.11.21
 gewijzigd:

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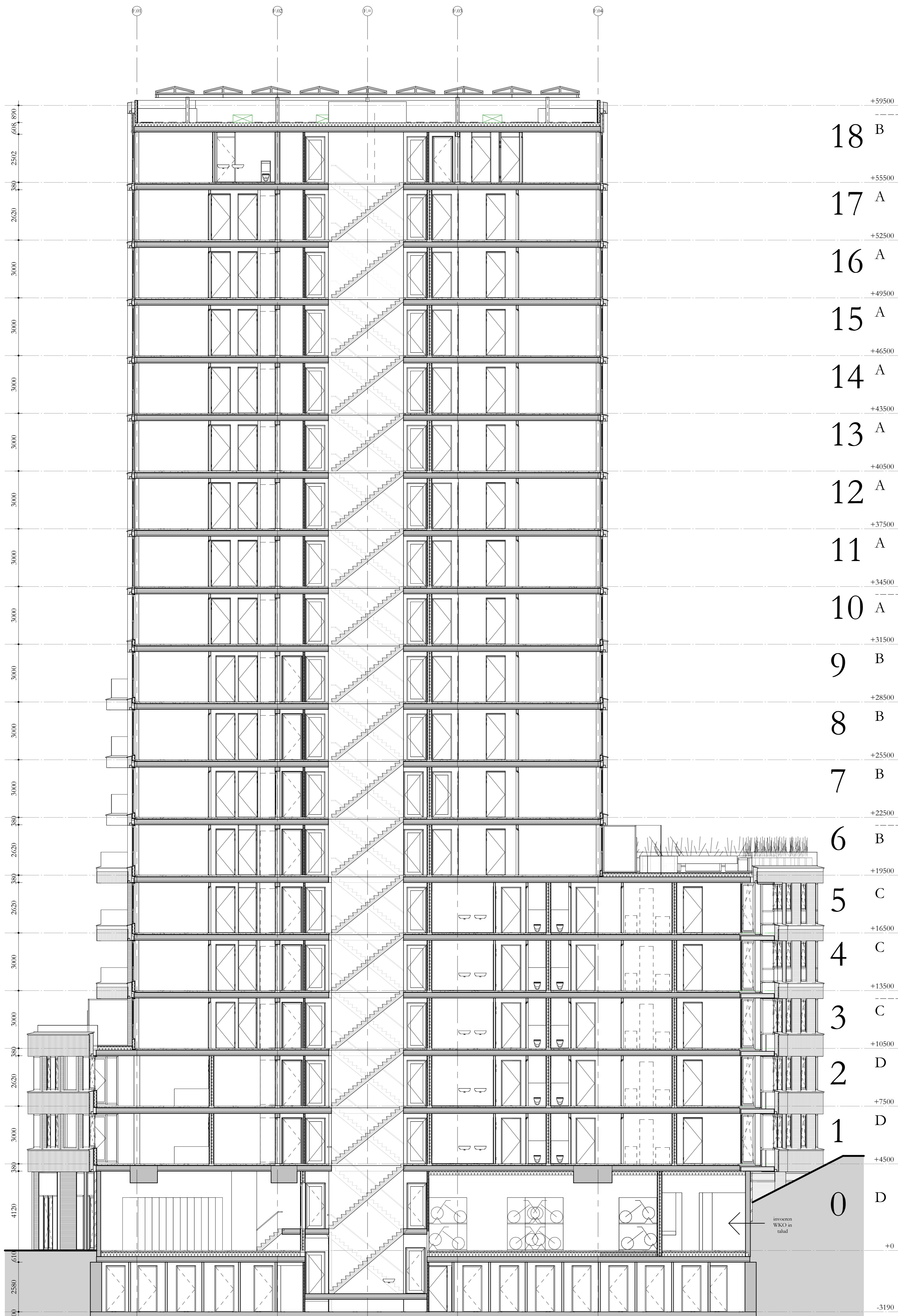
deze tekening is gegenereerd uit de volgende BIM modelleer:

Renvooi

-  metselwerk
-  akoustisch glaschem
-  shadowbox
-  noostergevel trafoñante
-  lw helwerk
-  gh glashek
-  bw borstwering
-  gs akoestisch glaschem
-  hf harbour fenster
-  sb shadow box

TOREN E

- Gesloten glas
- A: prefabbeton oranjevoed
- B: prefabbeton oranjevoed
- C: metselwerk rood
- D: metselwerk rood
- Kaājina
- Aluminium antraciet RAL 7022
- Gevelpunten antraciet RAL 7022
- Rozette
- Aluminium antraciet RAL 7022
- Elektraken
- Borstweringsspaecel naturel
- Geluidscherm naturel
- Privacyscherm matglas
- Bevestigingen RAL 9003 metallic
- Zetverken trim
- Staal aluminium RAL 3009 oxidierood



Studionedots

Doorsnede B-B

DO 302F

opdrachtgever: SDK
 project: EKP - Gebouw F
 fase: Omgevingsvergunning
 status: Definitief
 formaat: A1
 schaal: 1:100
 datum: 15.11.21
 gewijzigd:

Studionedots
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 1021 KP Amsterdam
 The Netherlands
 T +31(0)20 488 9269
 www.studionedots.nl

deze tekening is gegenereerd uit de volgende BIM modelleer: