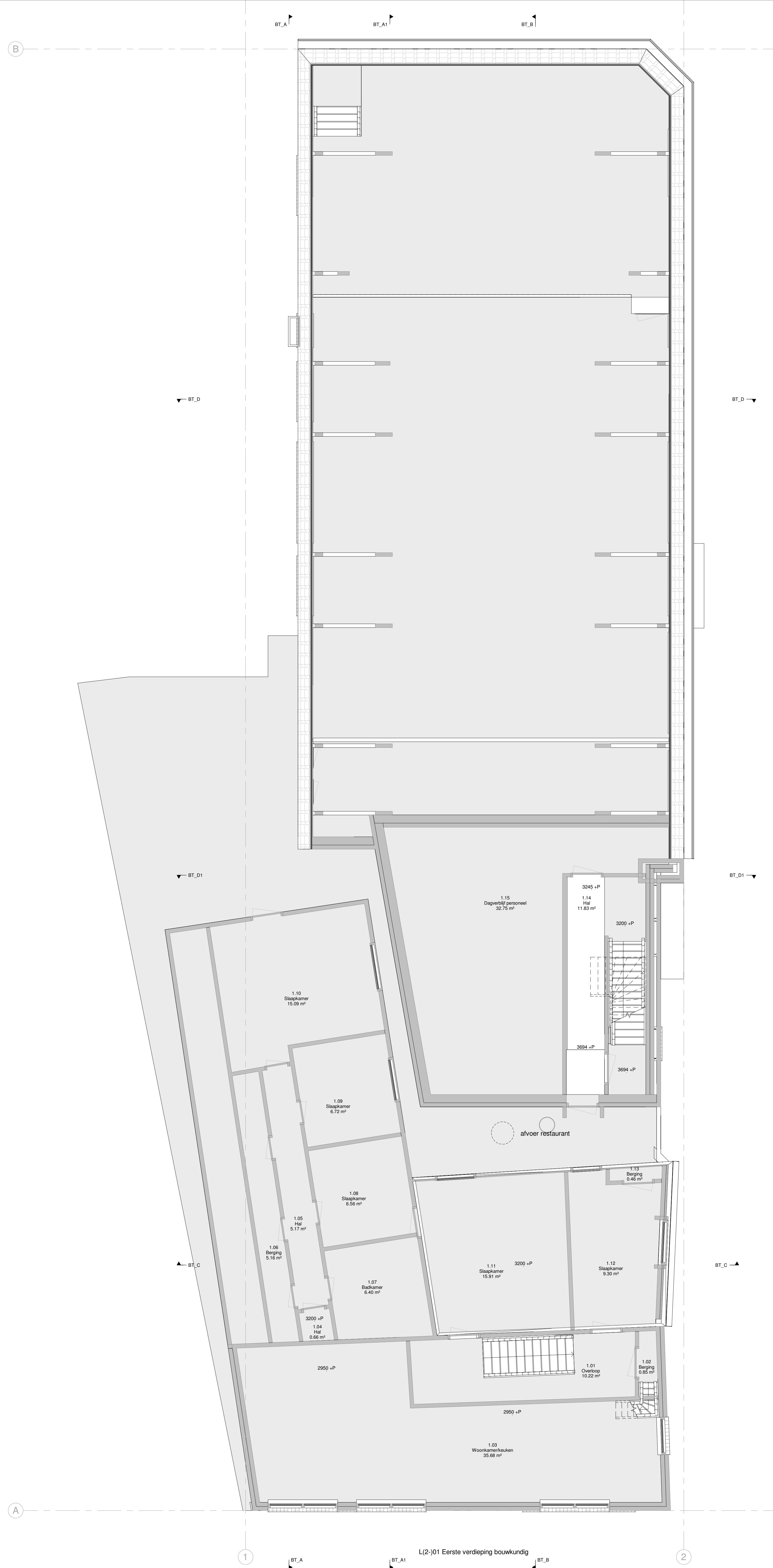
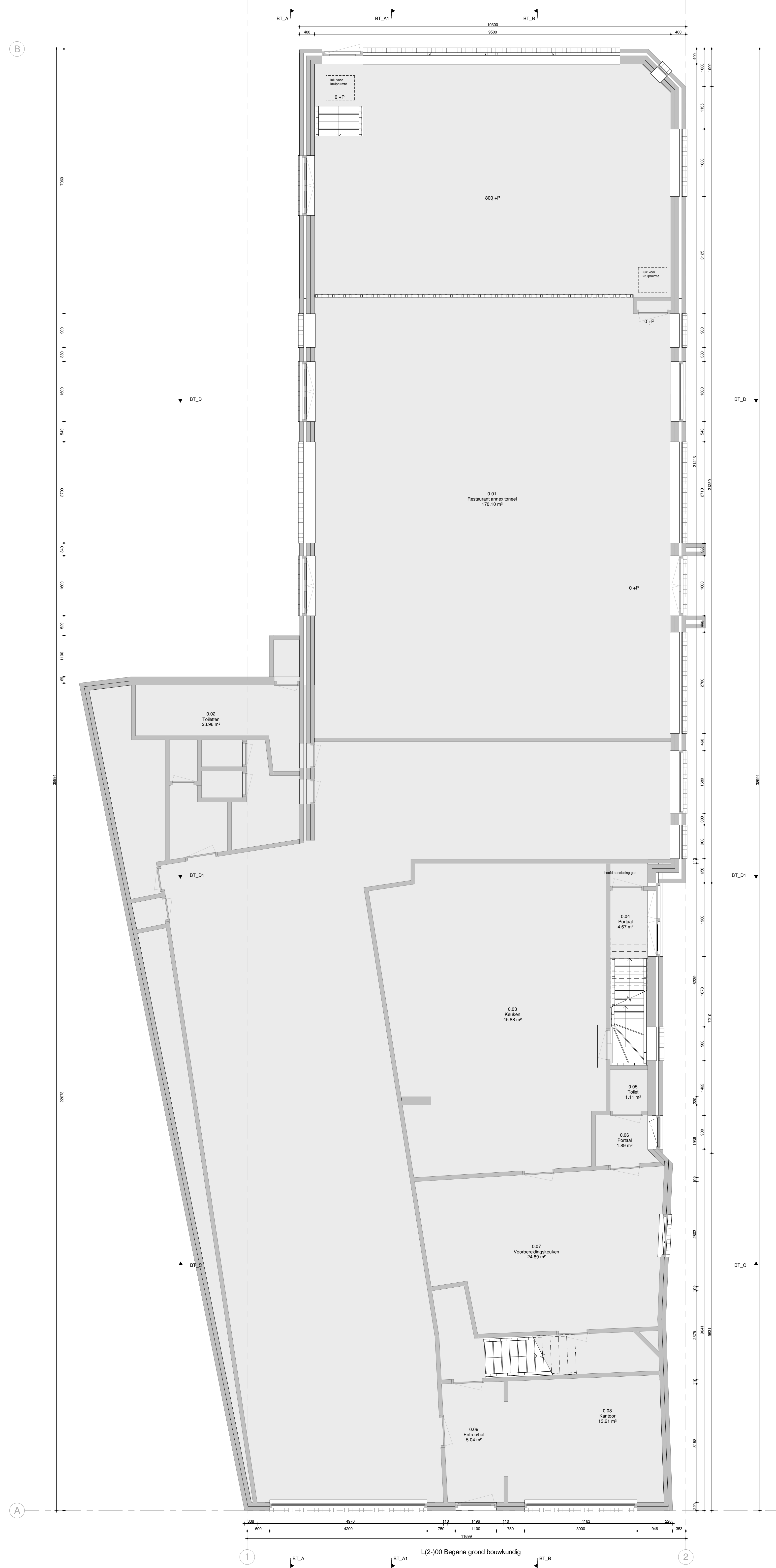




ARCHITECT DIRECT



B

BT_A

BT_A1

BT_B

1.01
Keller
56.72 m²

-1.01
Keller
56.72 m²

-1400 +P

1.01
Keller
56.72 m²

BT_D

BT_D

BT_D1

BT_D1

BT_C

BT_C

A

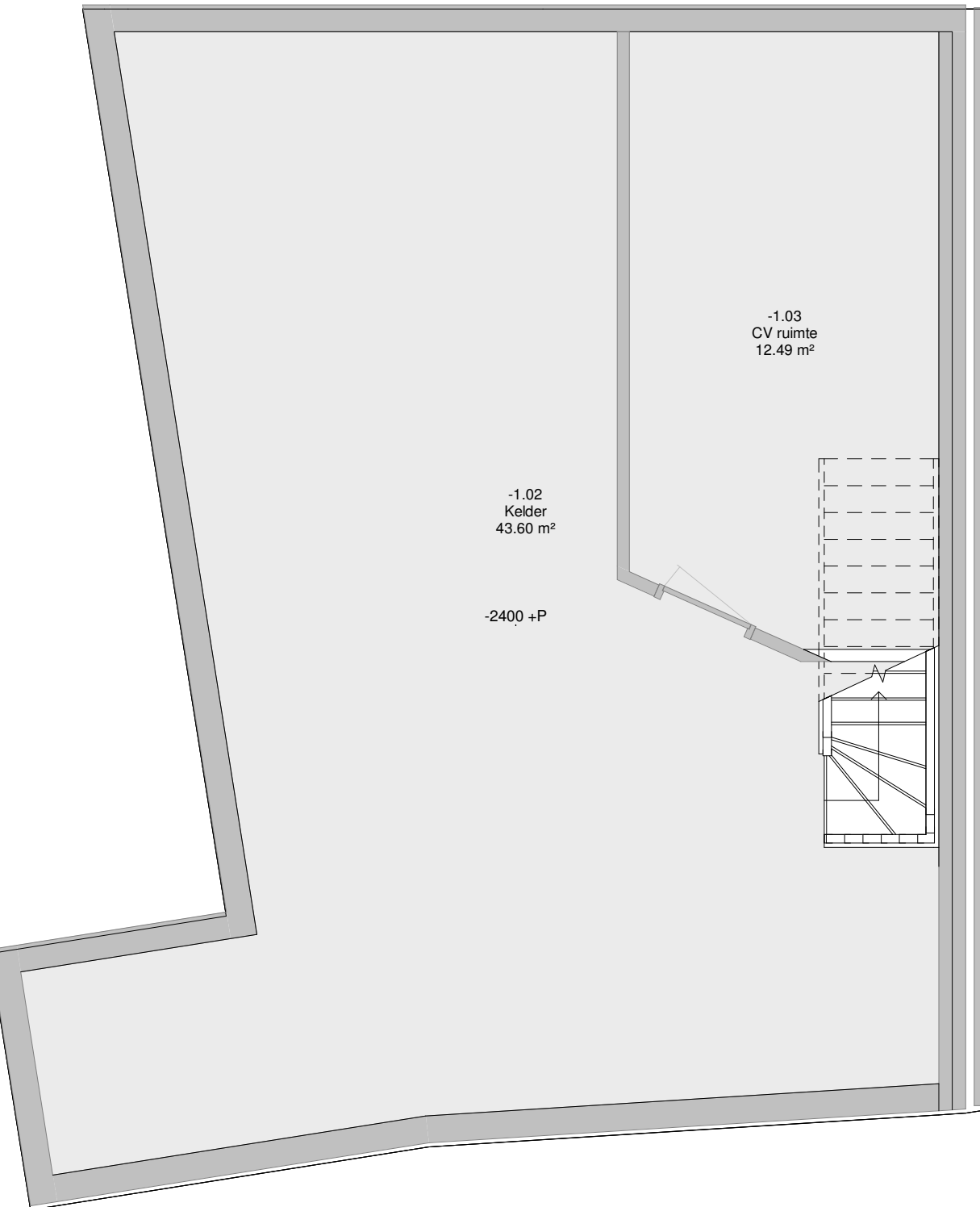
1

BT_A

BT_A1

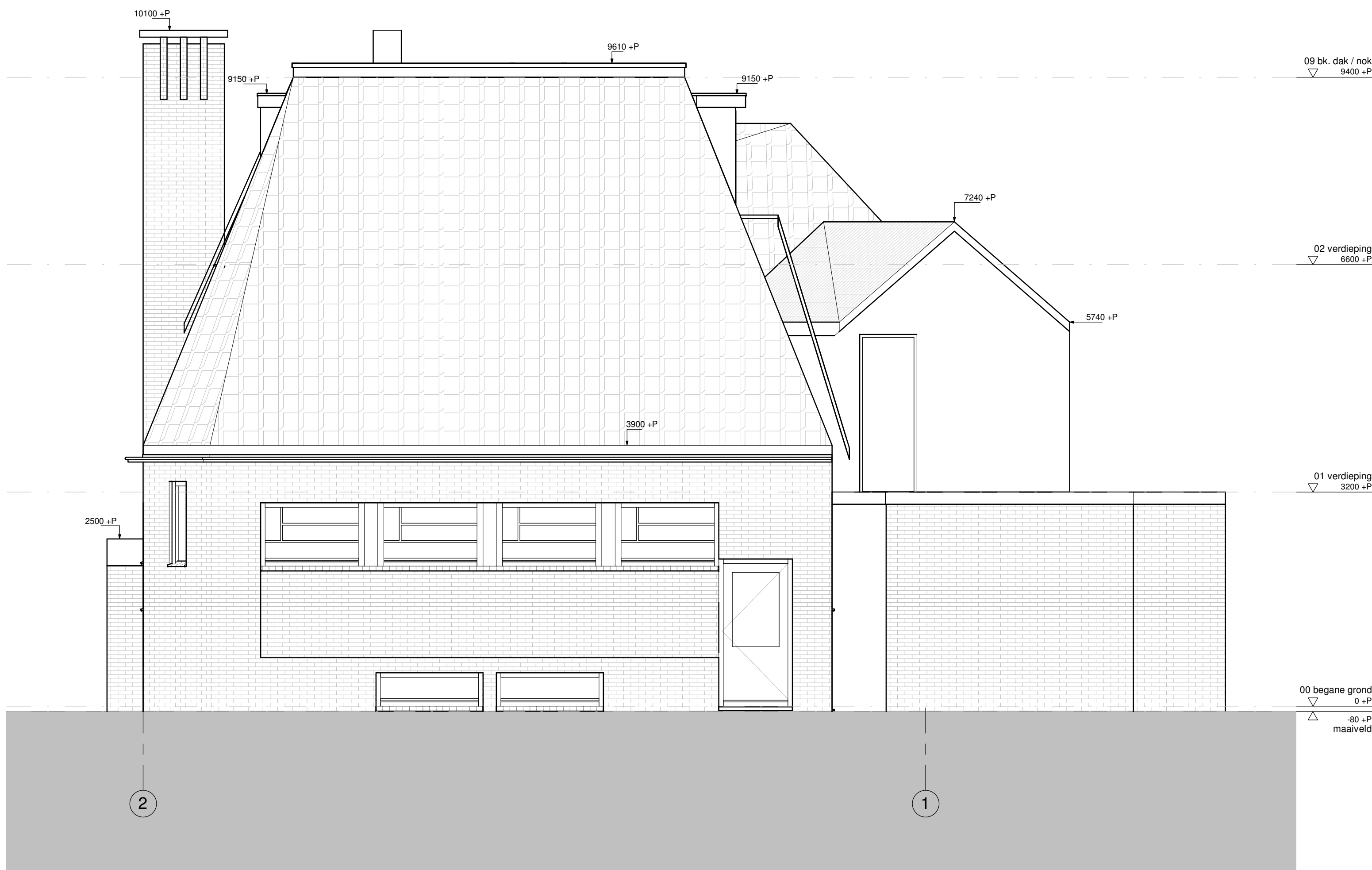
BT_B

2

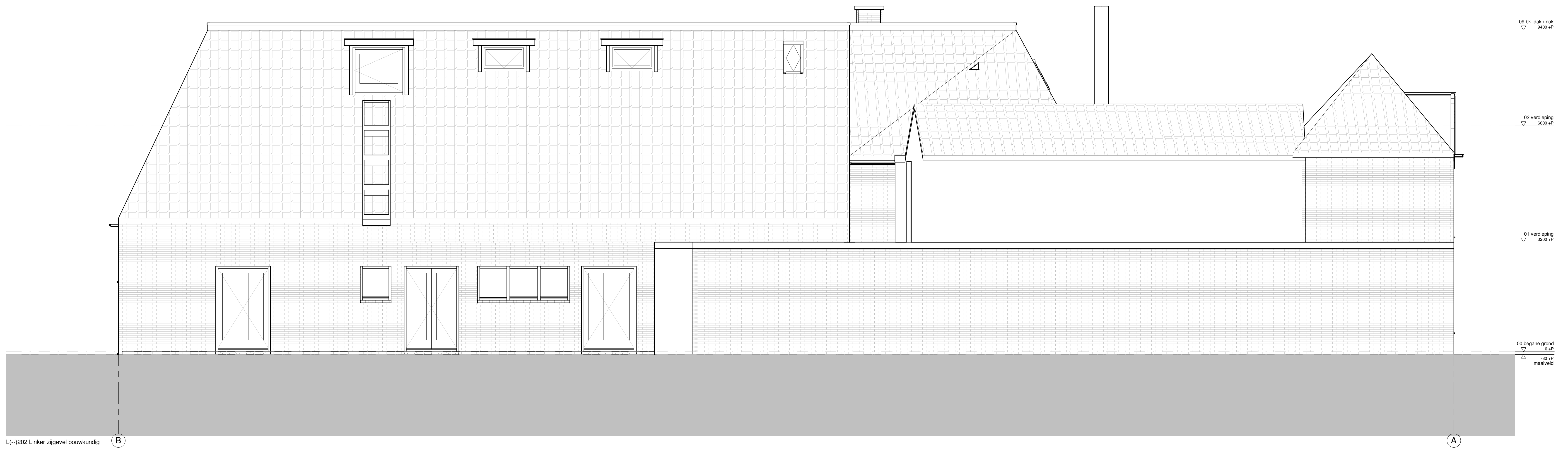




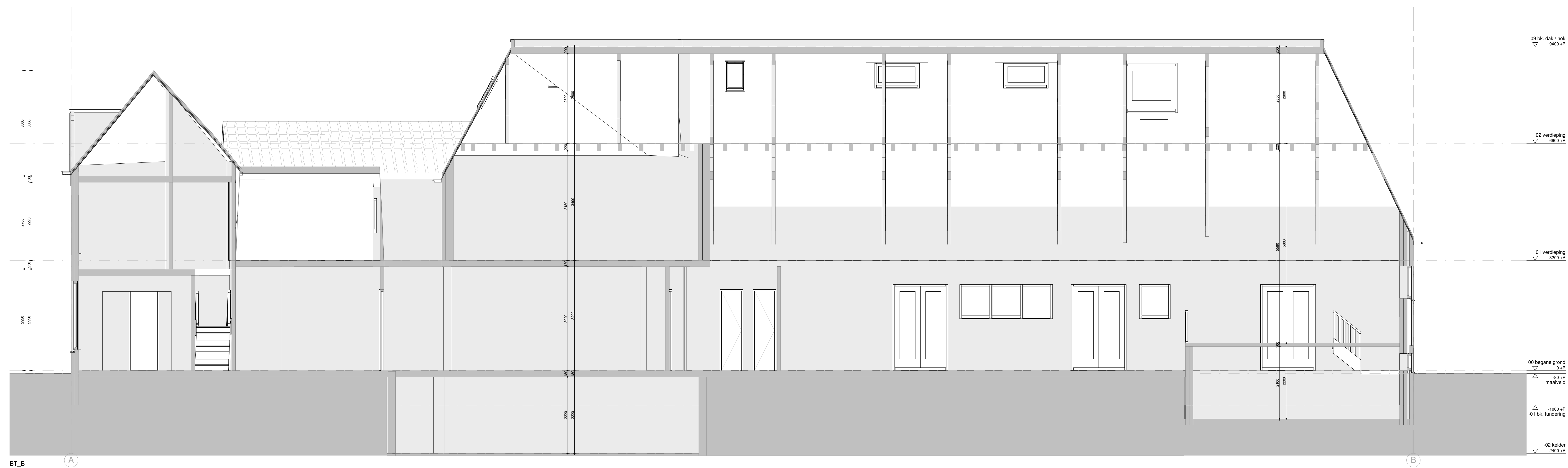
LI(-)201 Voorgevel bouwkundig



LI(-)203 Achtergevel bouwkundig

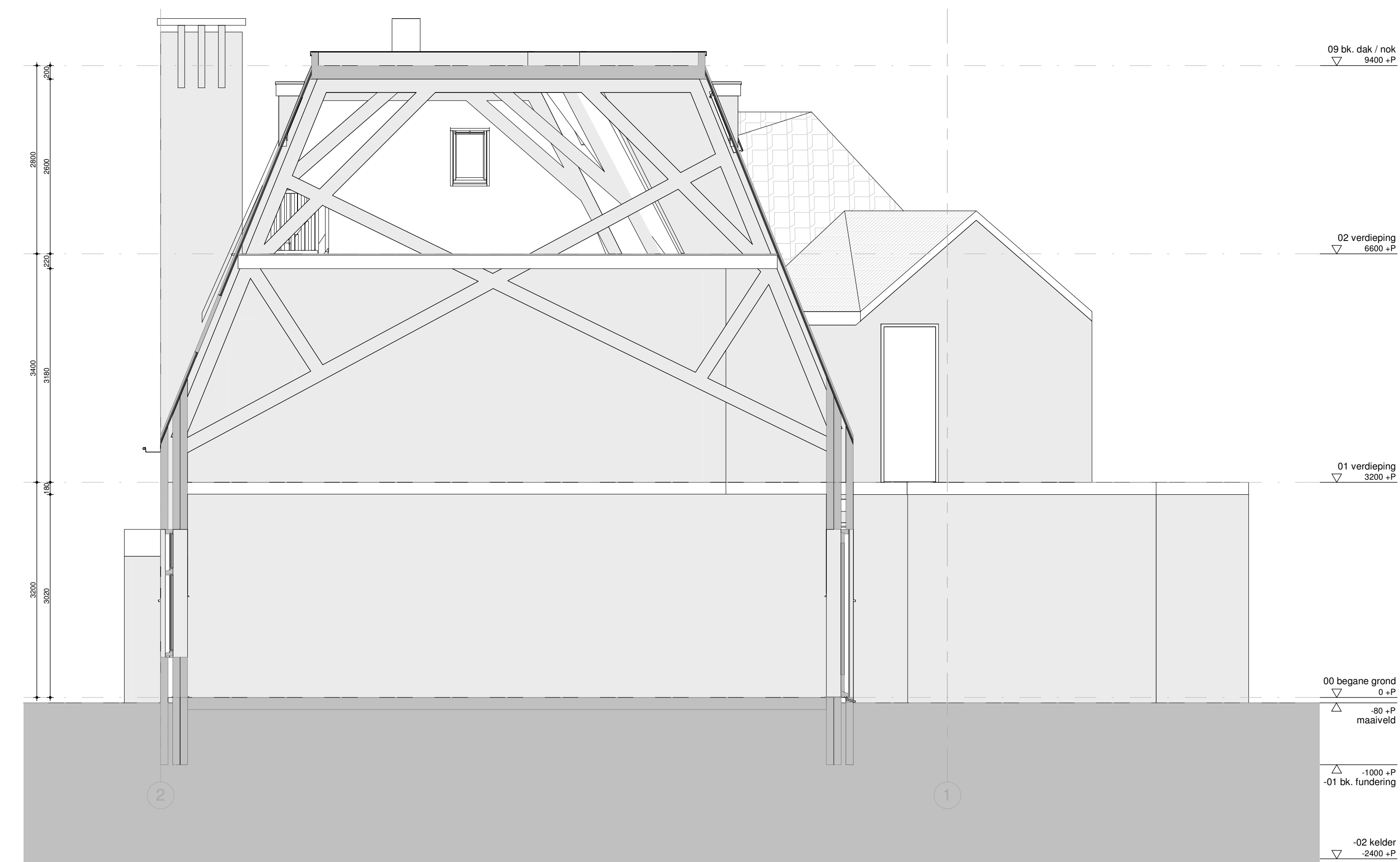




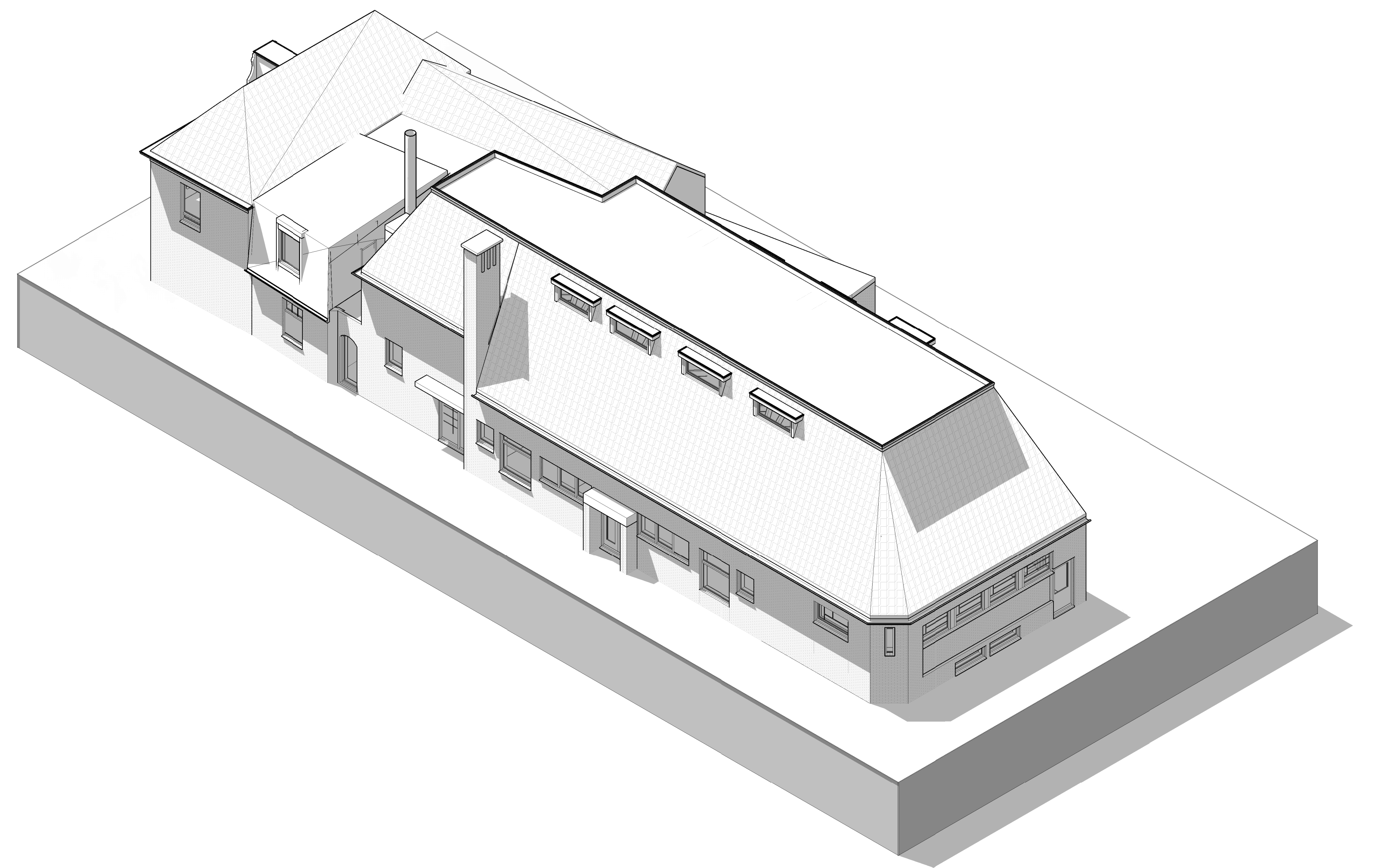
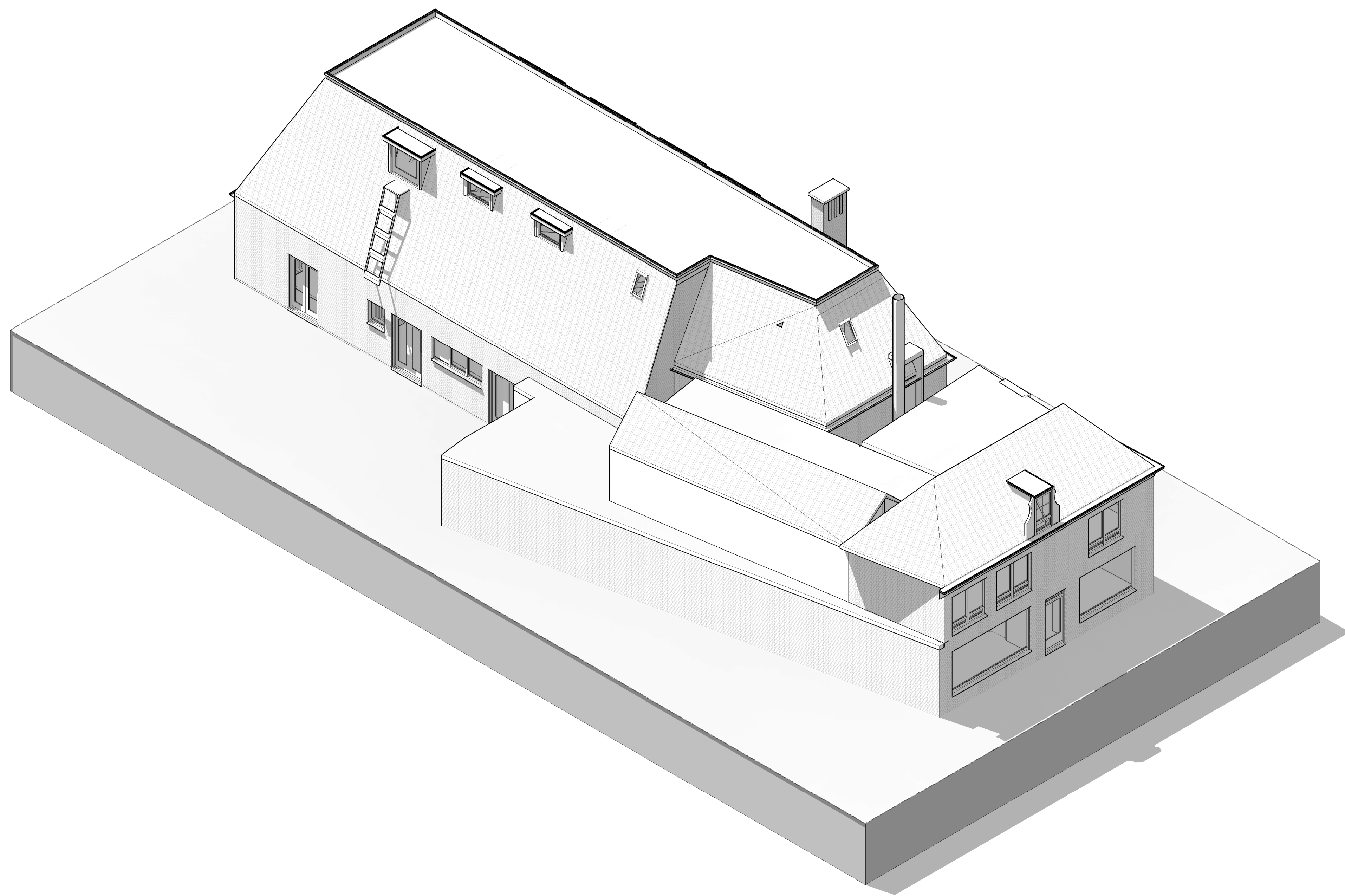


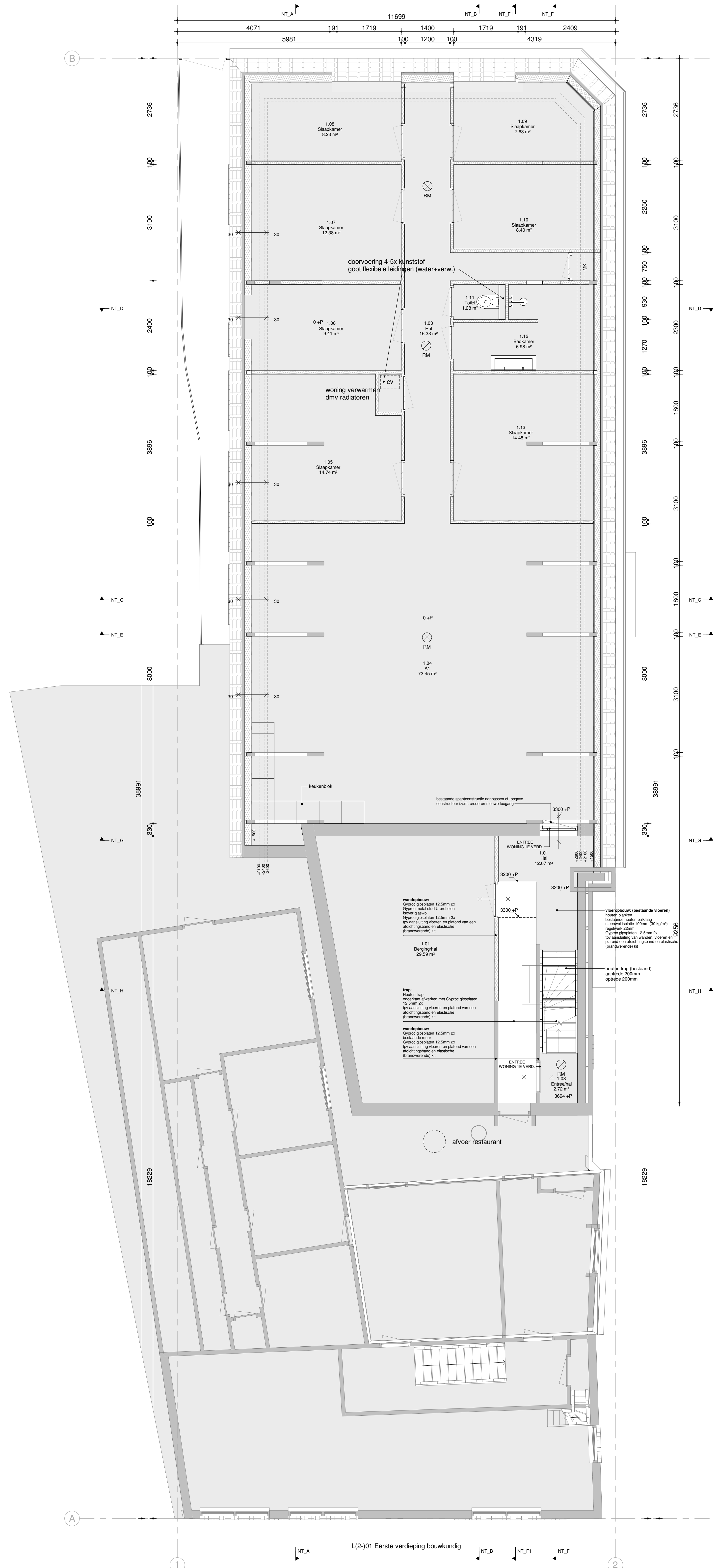
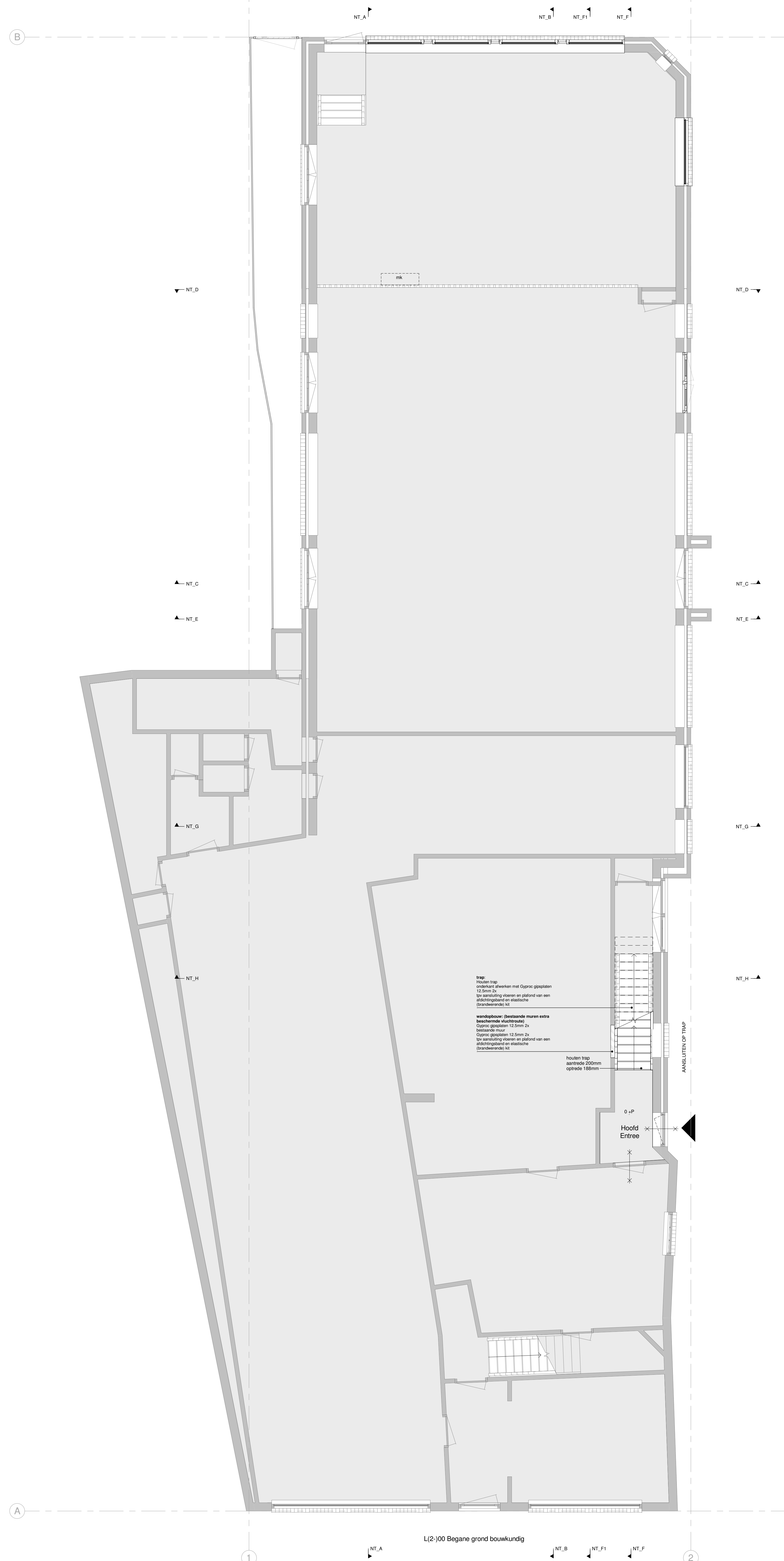


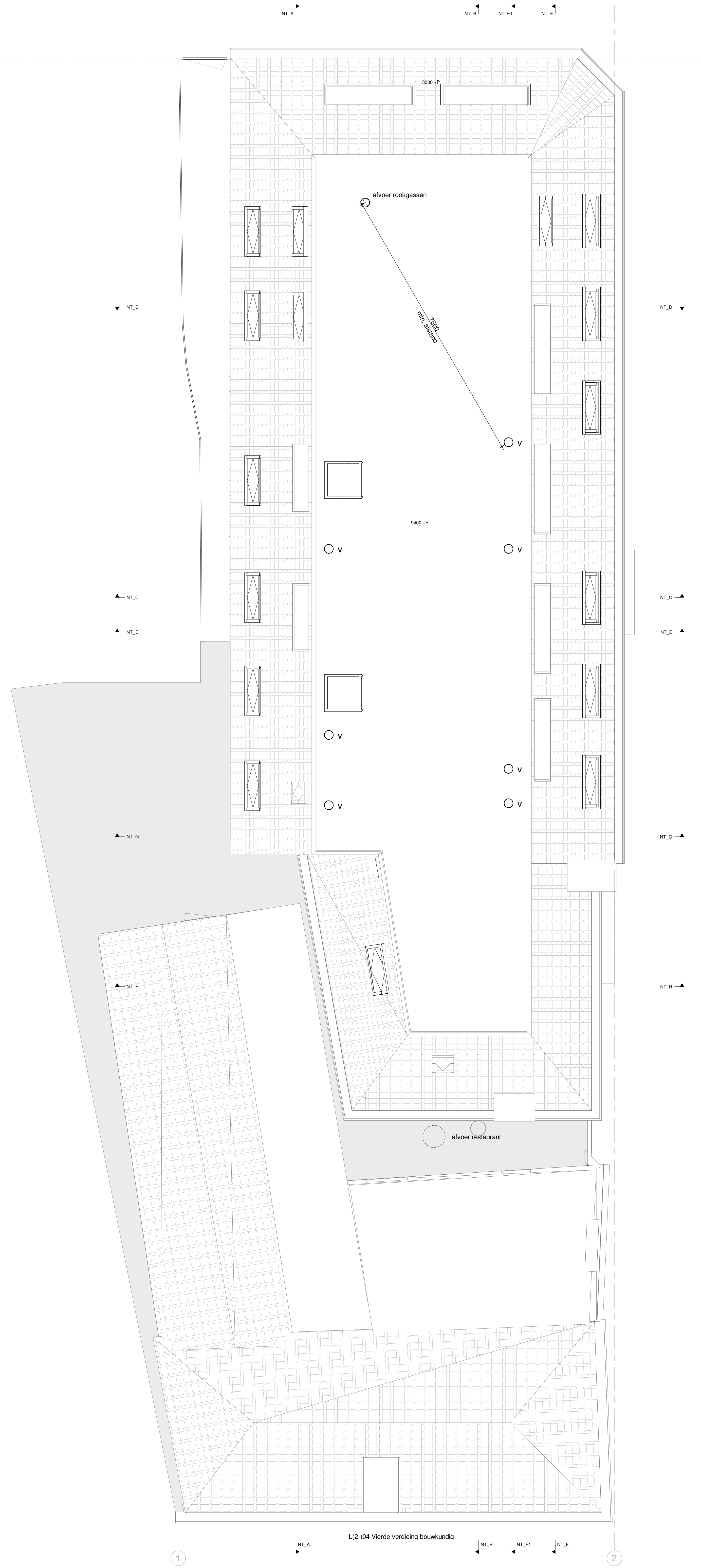
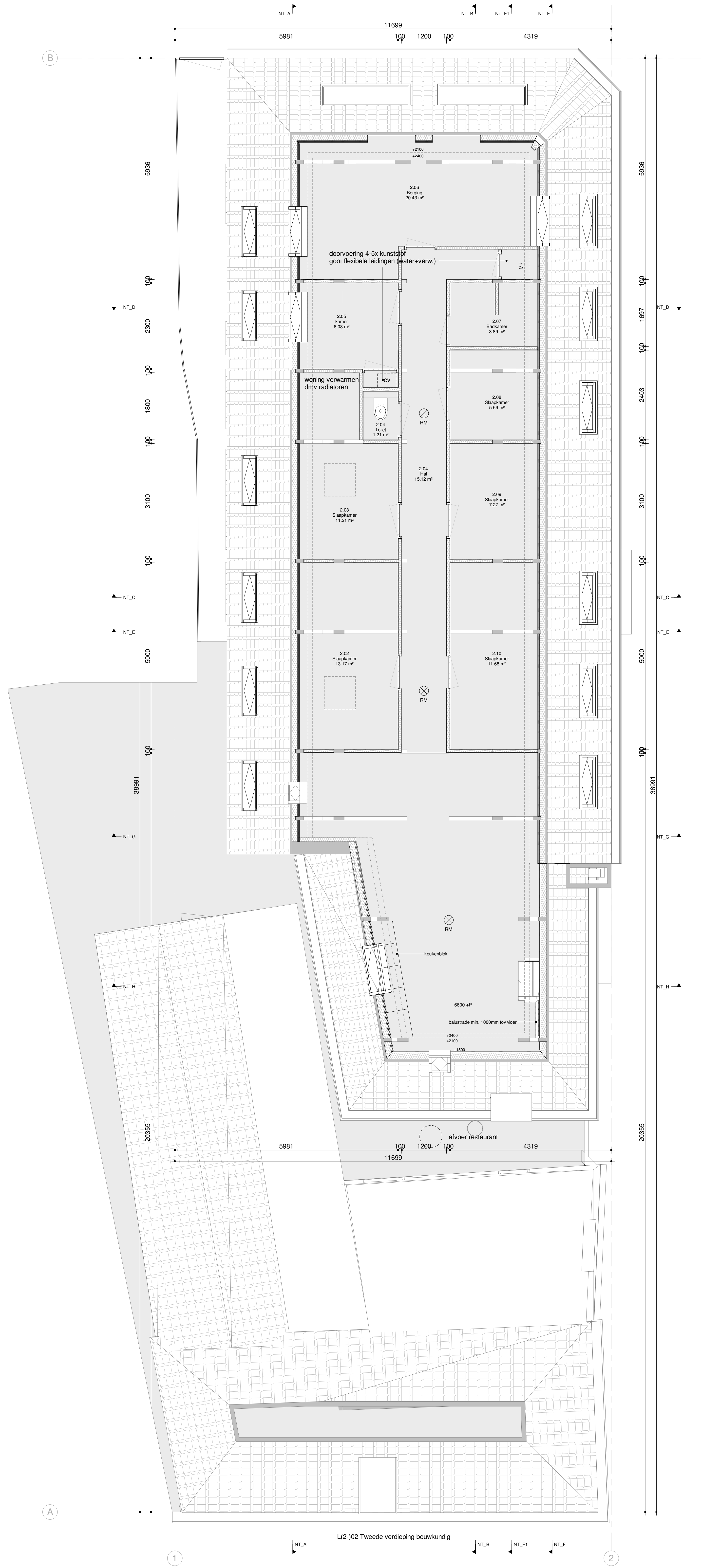
BT_C



BT_D



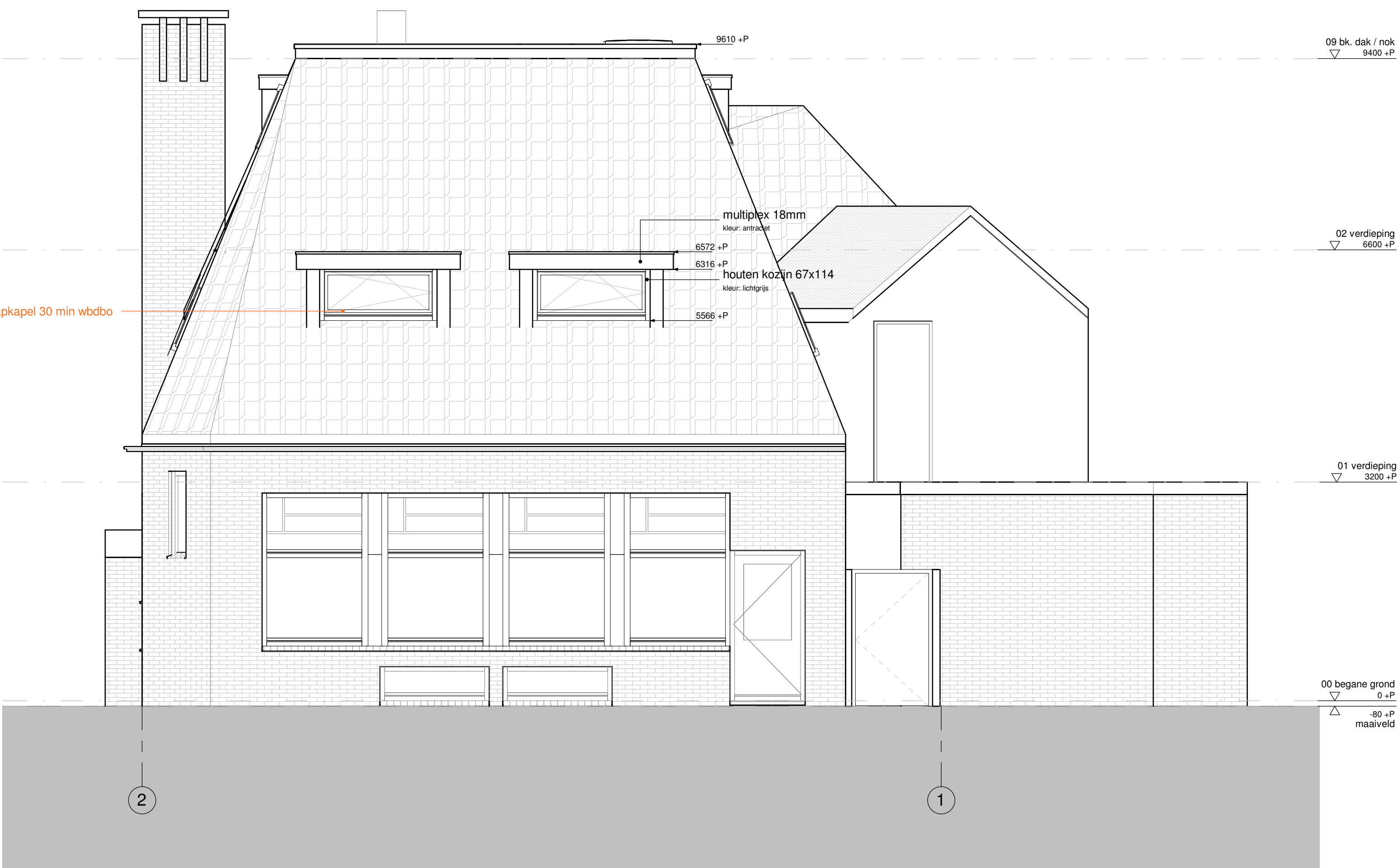




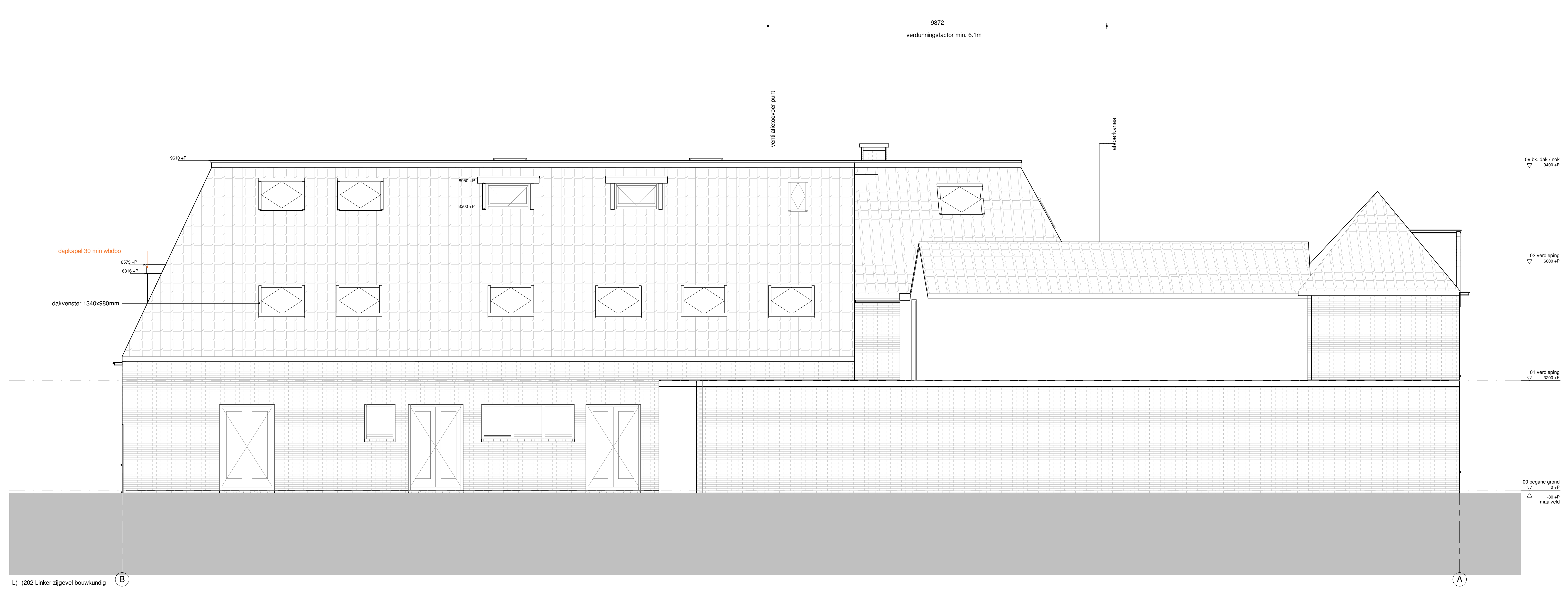
Woningscheidende en vloeren voorzien van 12.5mm gipskartonplaat met brandklasse A2 en rookklasse S1.



LI-1201 Voorgevel bouwkundig



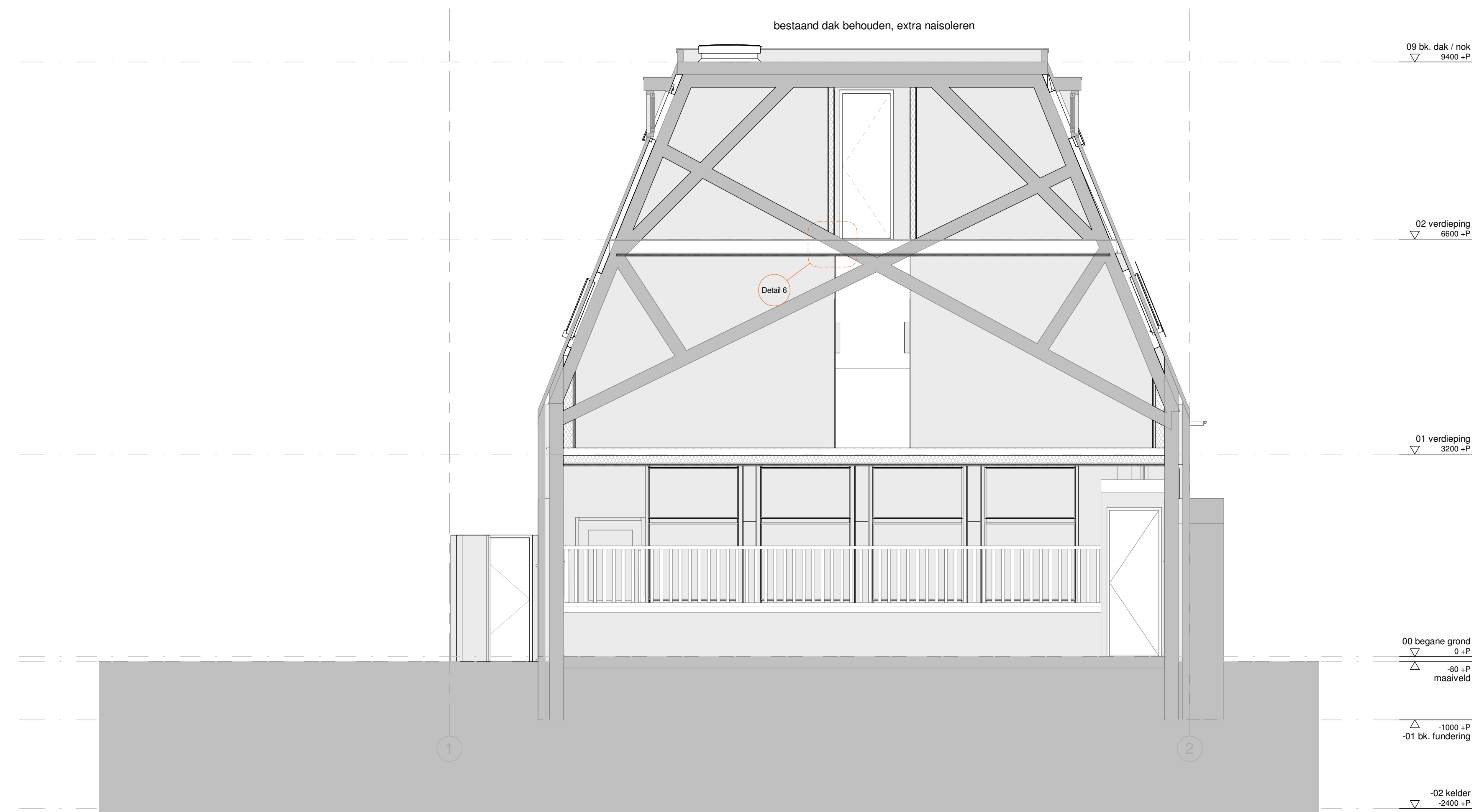
LI-1203 Achtergevel bouwkundig



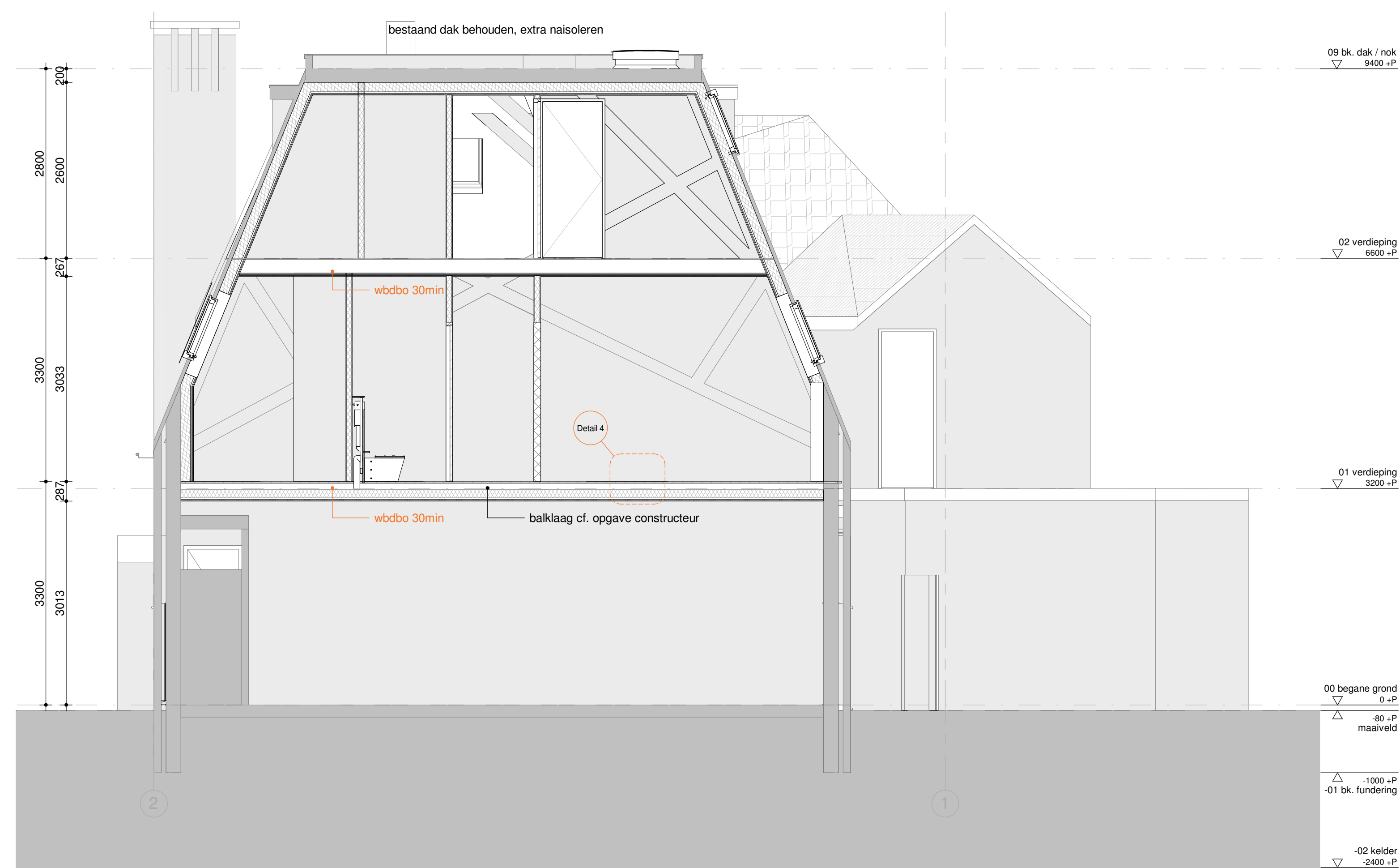




NT_C



NT_E



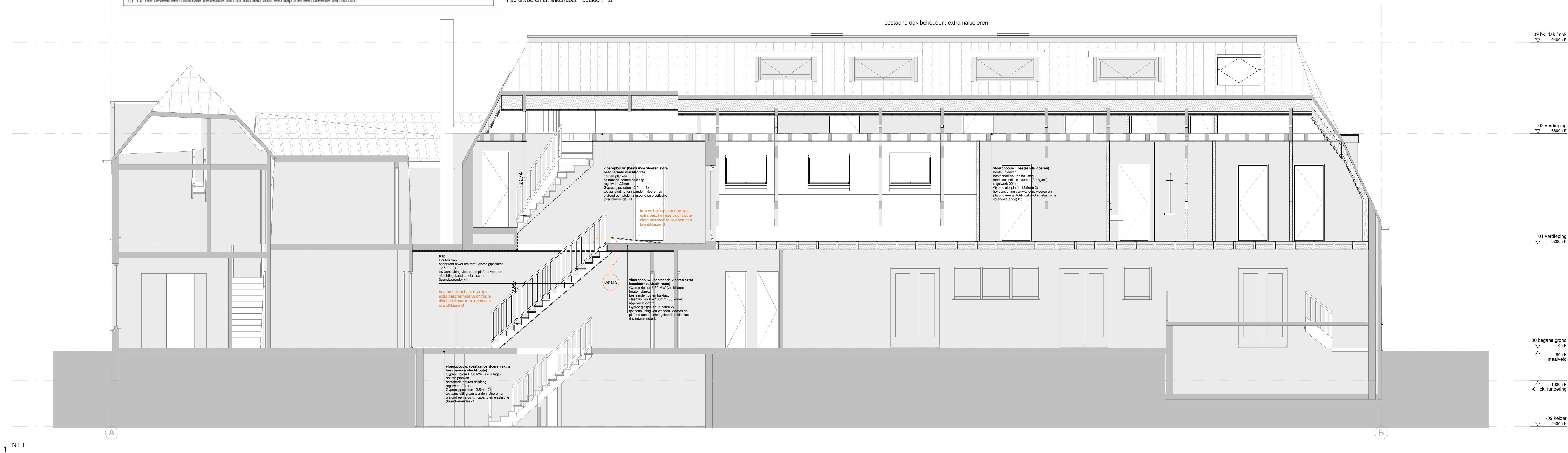
NT_D

Tabel 3 Minimale dikte van de elementen van een houten trap met een breedte van 80 cm die aan de onderzijde beschermd is.

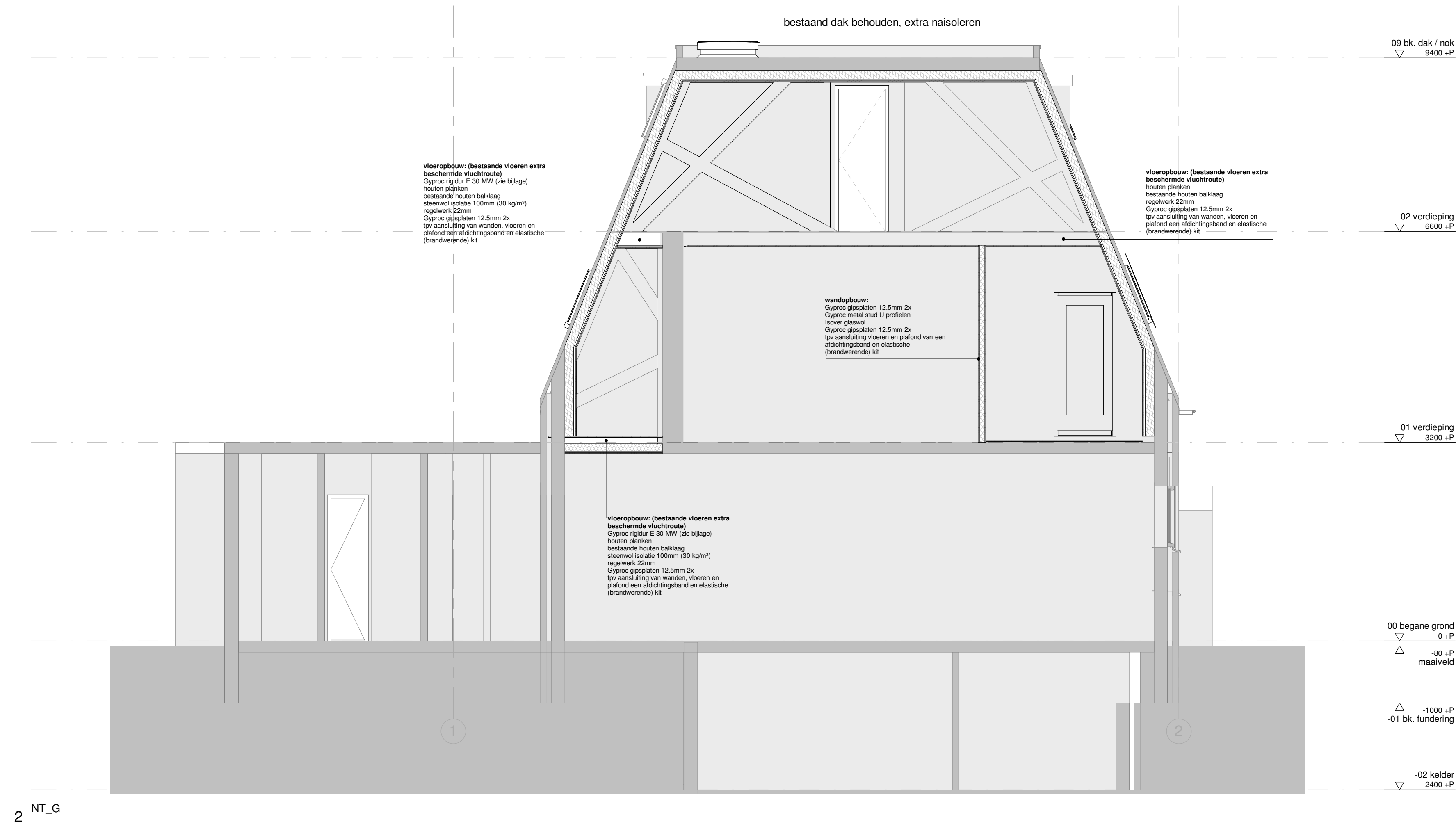
Te dimensioneren element		Naalthout (vuren, ...) of beuken		Loofhout (eiken, ...)	
		Optie 1	Optie 2	Optie 1	Optie 2
Brandveiligheid van 30 min (R 30)	Trede	44 mm	35 mm	37 mm	35 mm (*)
	Stootbord	27 mm	38 mm	22 mm	32 mm
	Trapweng met bescherming langs de buitenzijde (*)	56 mm		49 mm	
Brandveiligheid van 60 min (R 60)	Trapweng zonder bescherming	87 mm		72 mm	
	Trede	63 mm	50 mm	52 mm	42 mm
	Stootbord	46 mm	56 mm	37 mm	47 mm
	Trapweng met bescherming langs de buitenzijde (*)	80 mm		65 mm	
	Trapweng zonder bescherming	135 mm		105 mm	

(*) Bijvoorbeeld : muurtrapweng (ook value trapweng genoemd) of zichtbare trapweng met beschermingsplaten.
(*) TV 198 beveelt een minimale trededikte van 35 mm aan voor een trap met een breedte van 80 cm.

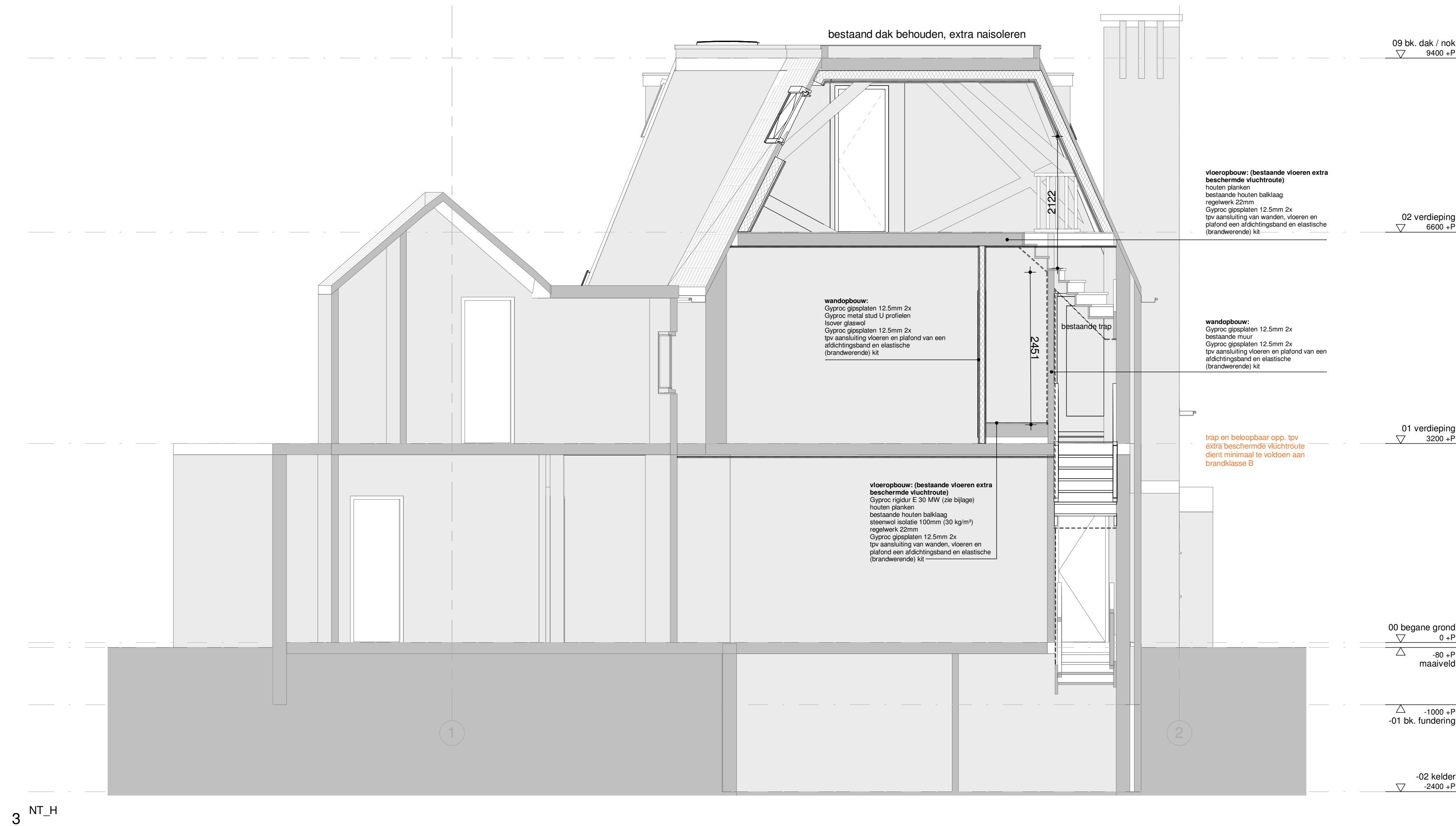
trap uitvoeren cf. linkertabel, houtsoort ntb.



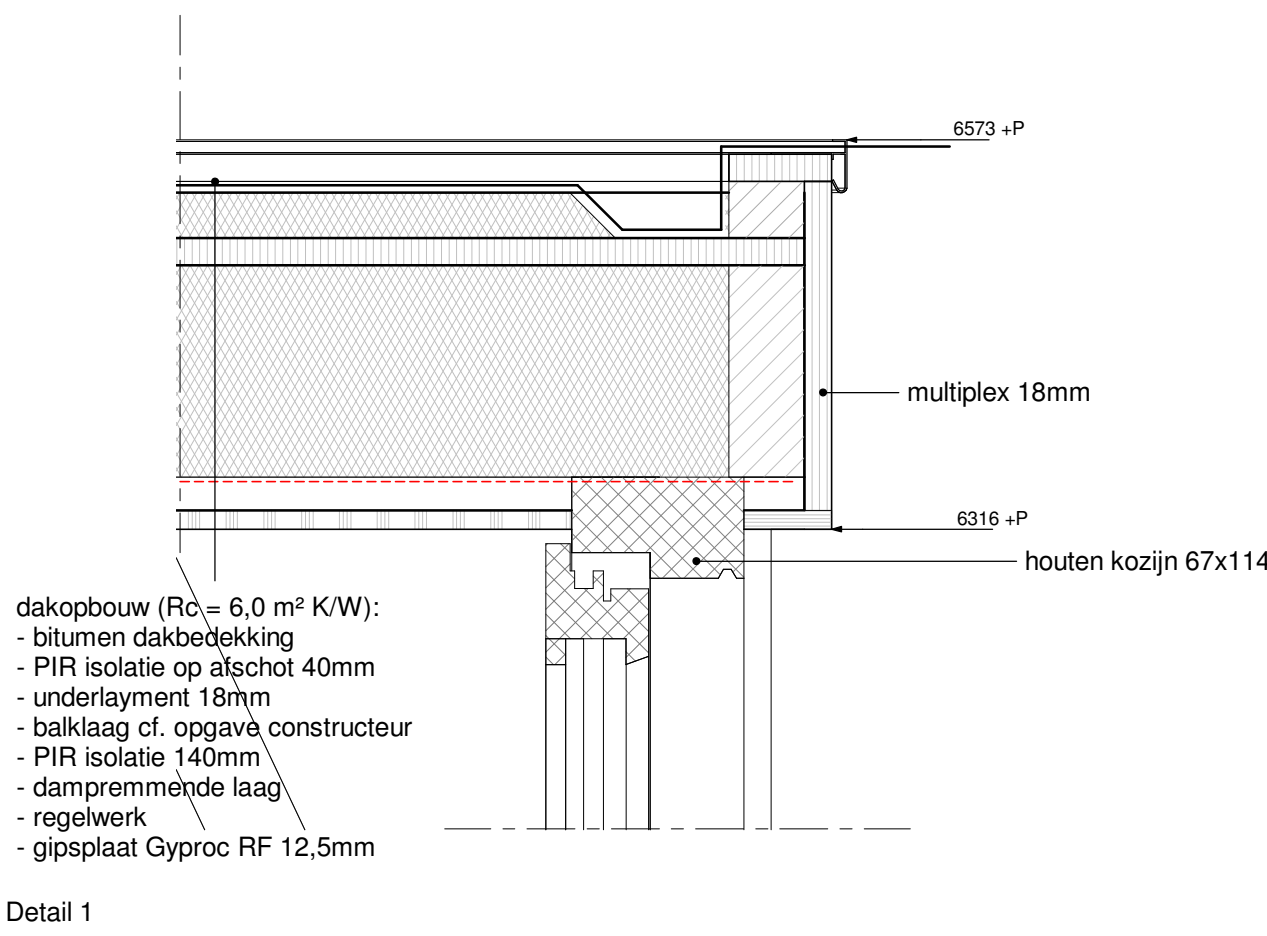
1 NT_F



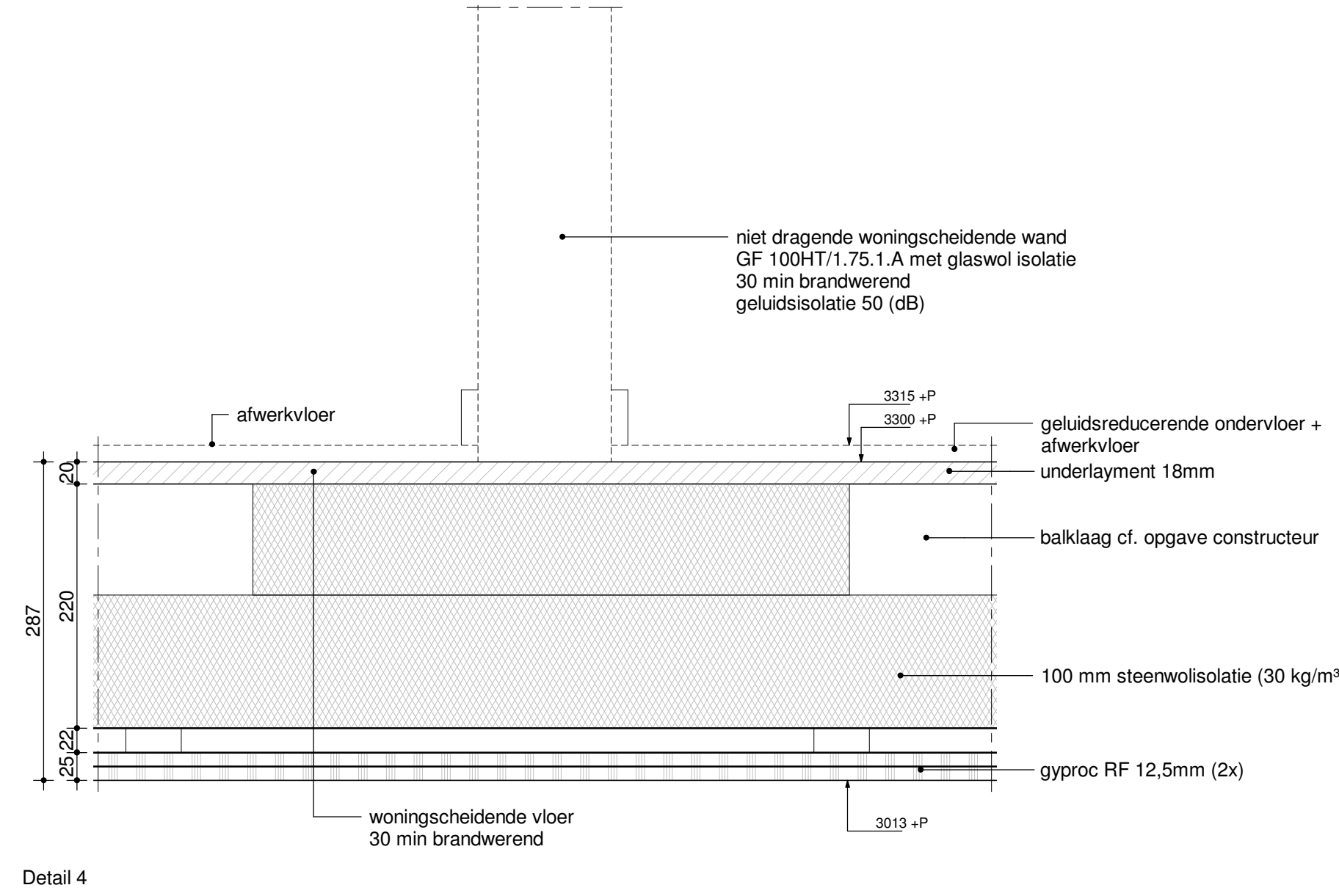
2 NT_G



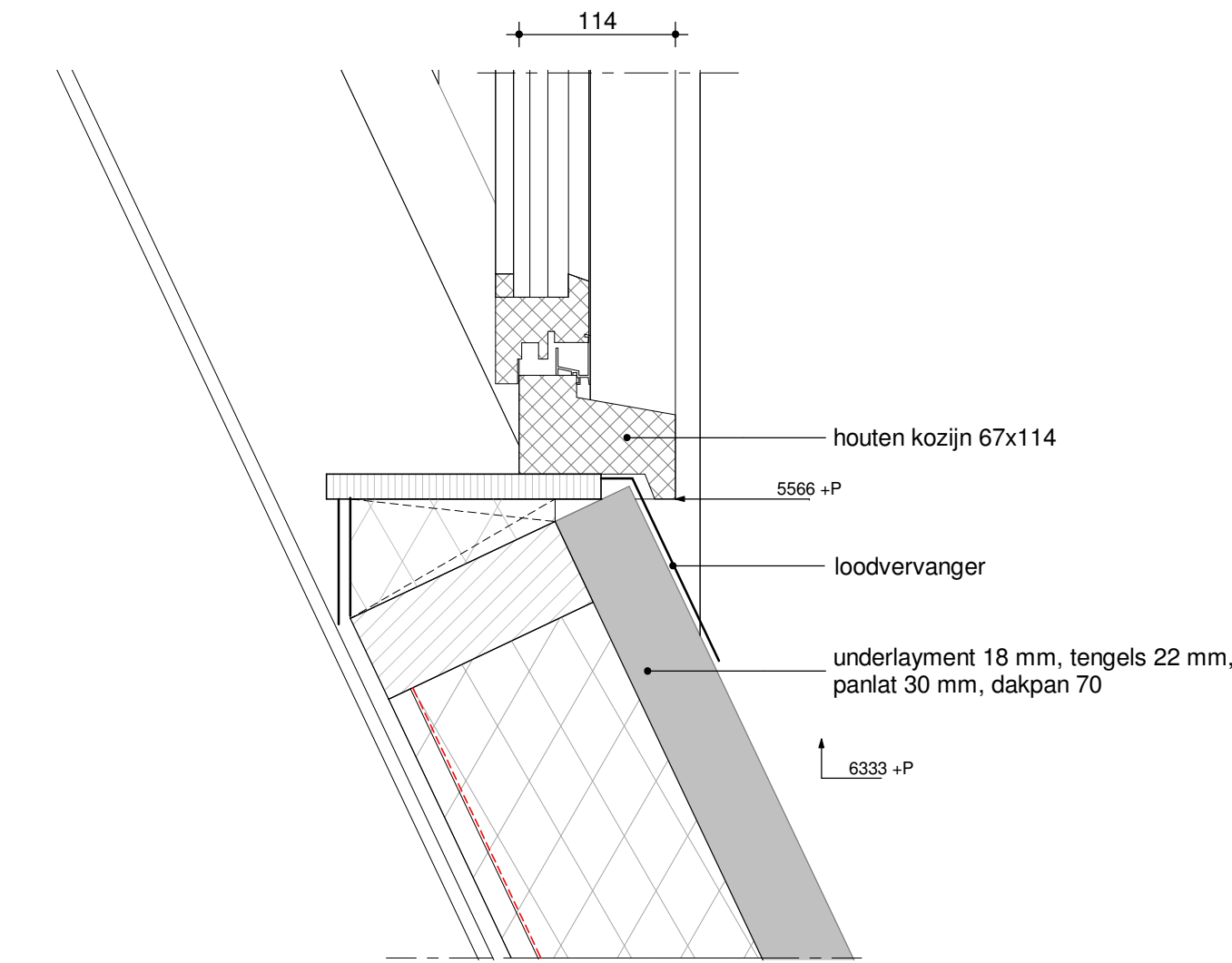
3 NT_H



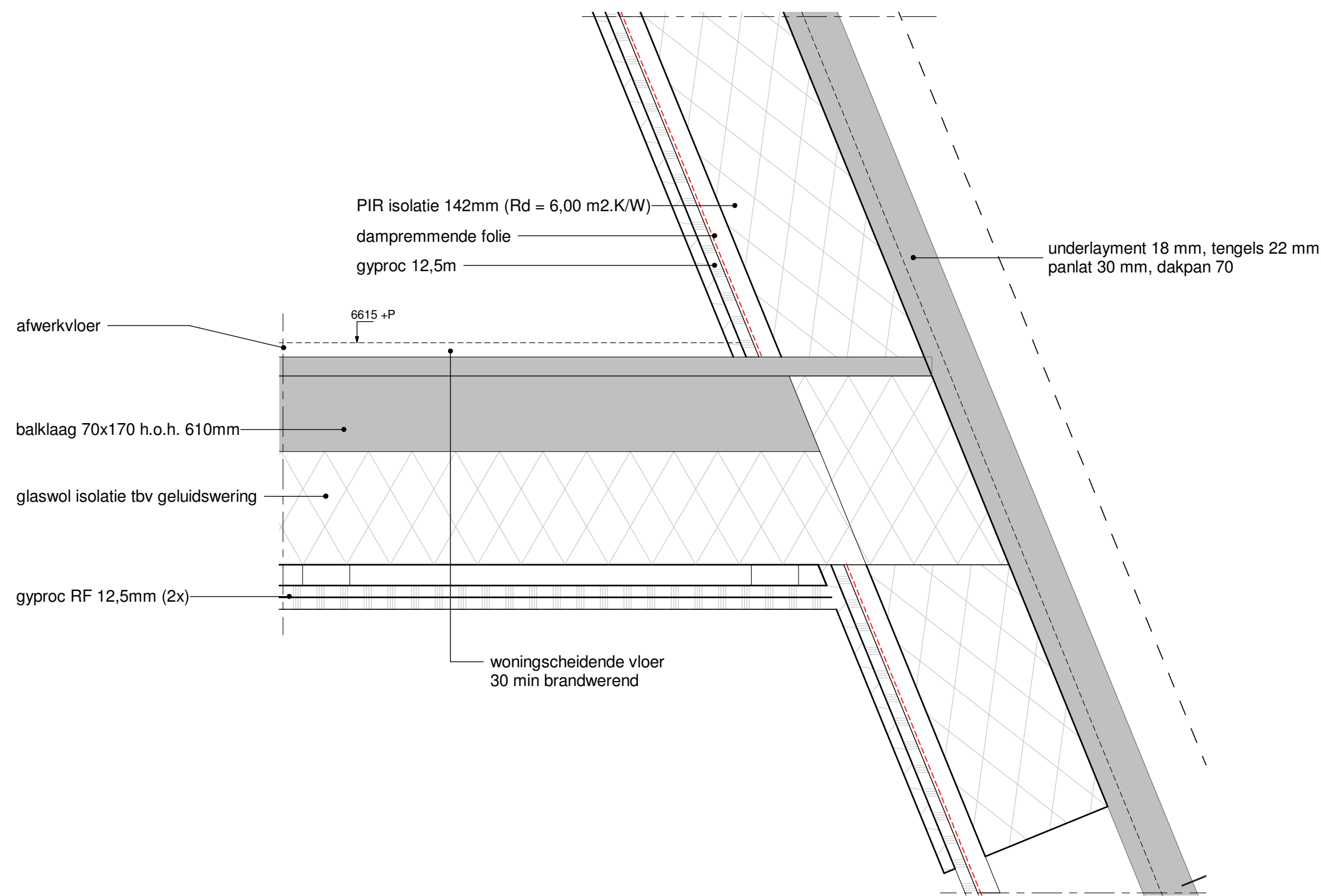
Detail 1



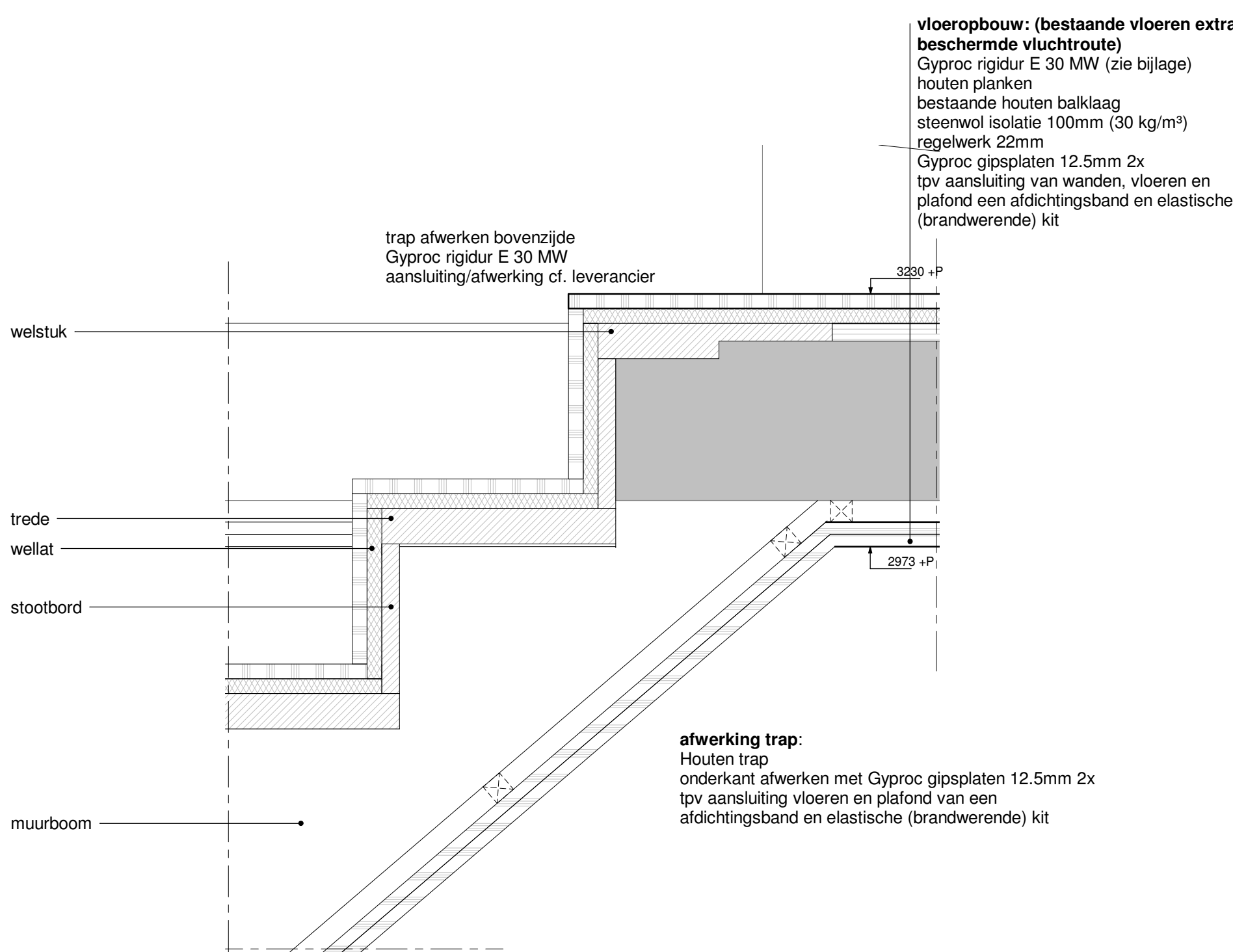
Detail 4



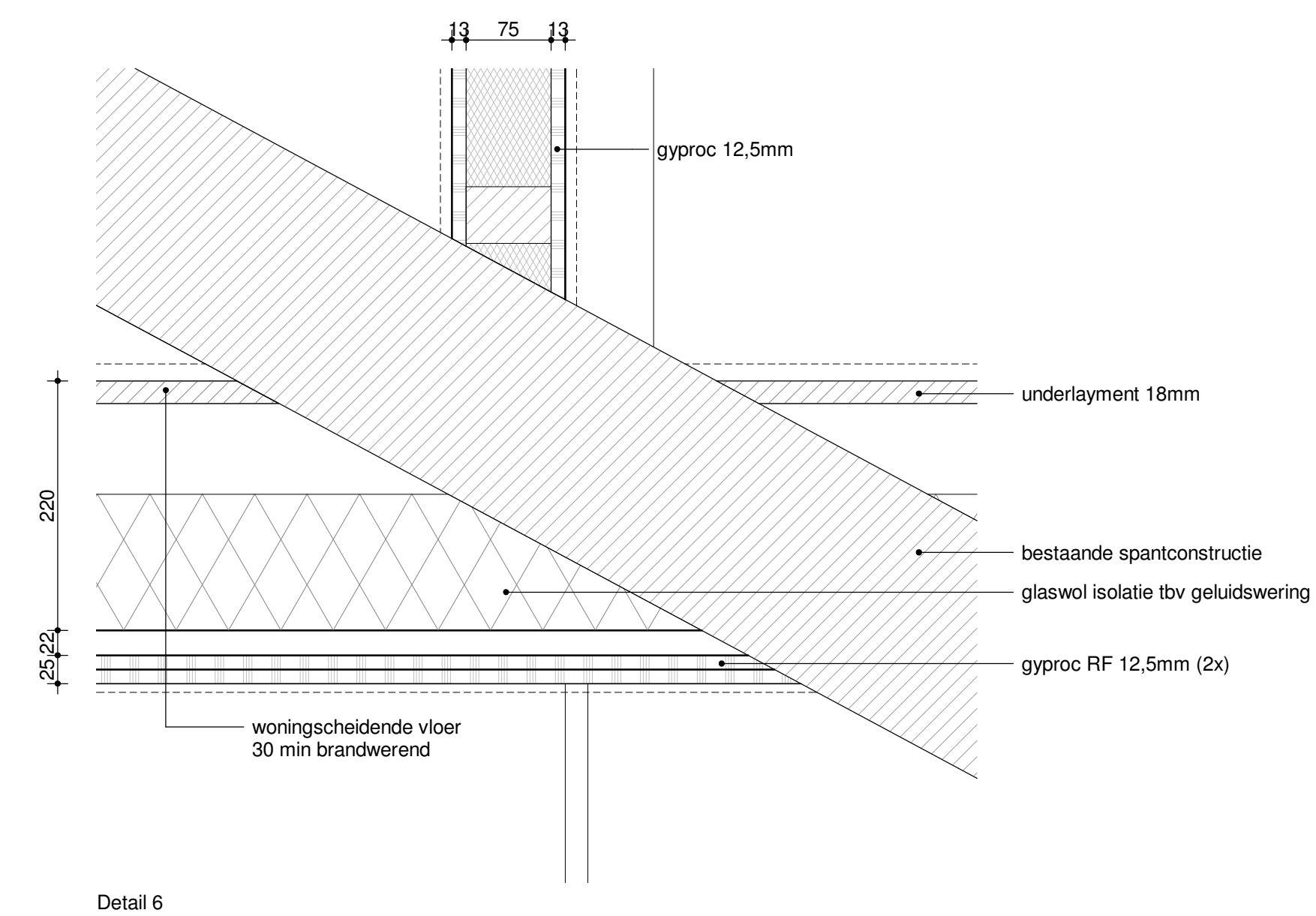
Detail 2



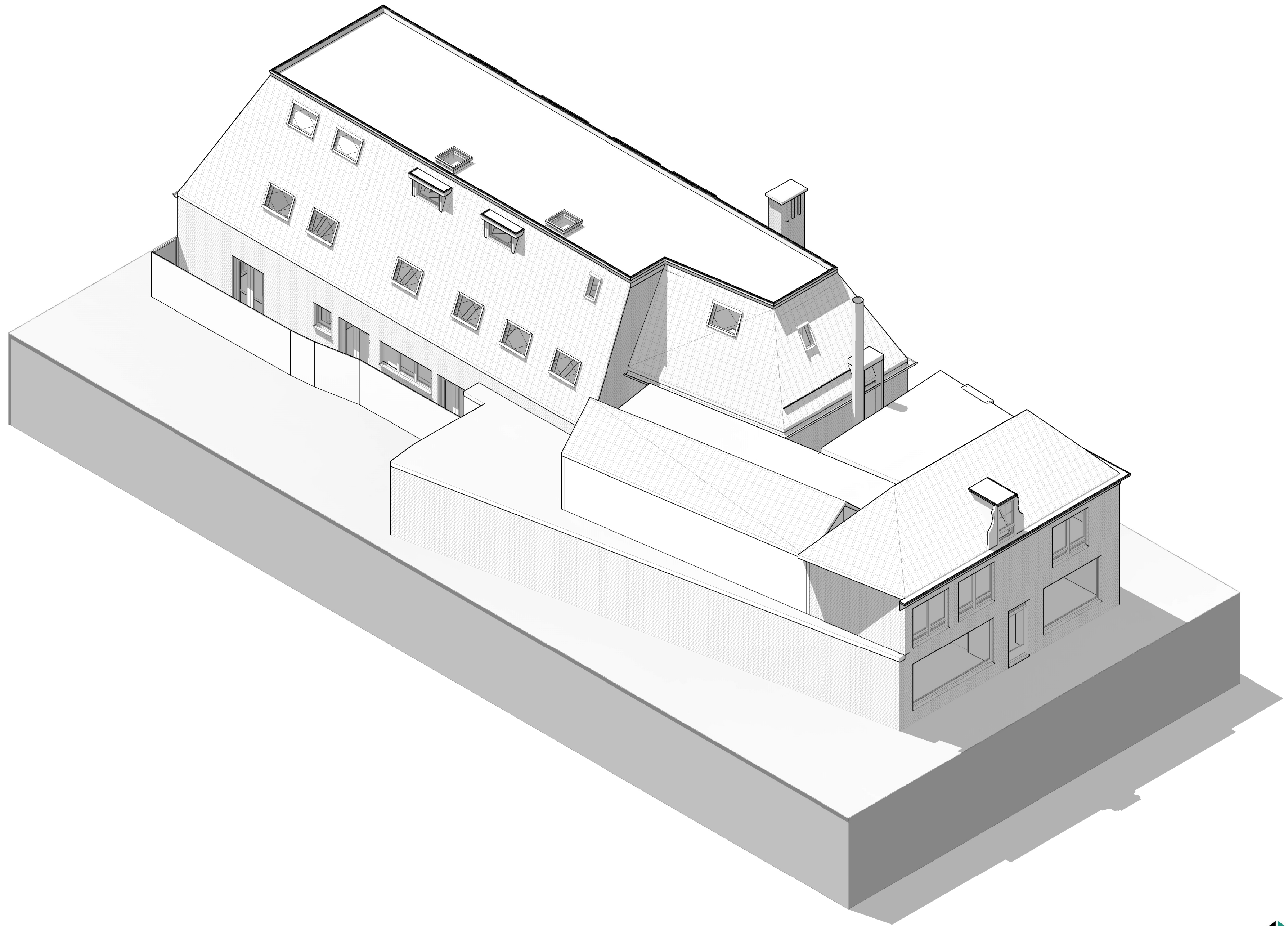
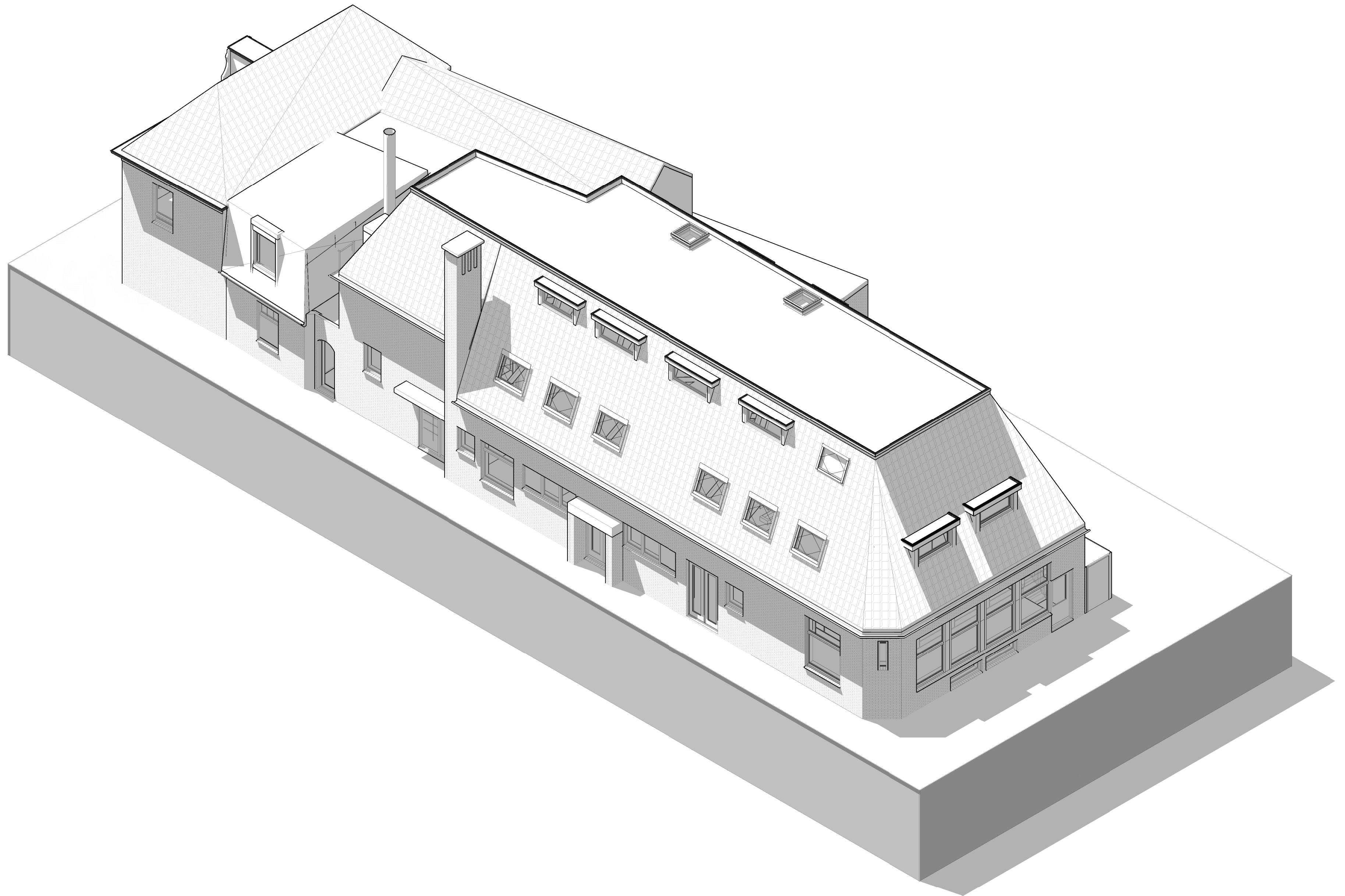
Detail 5

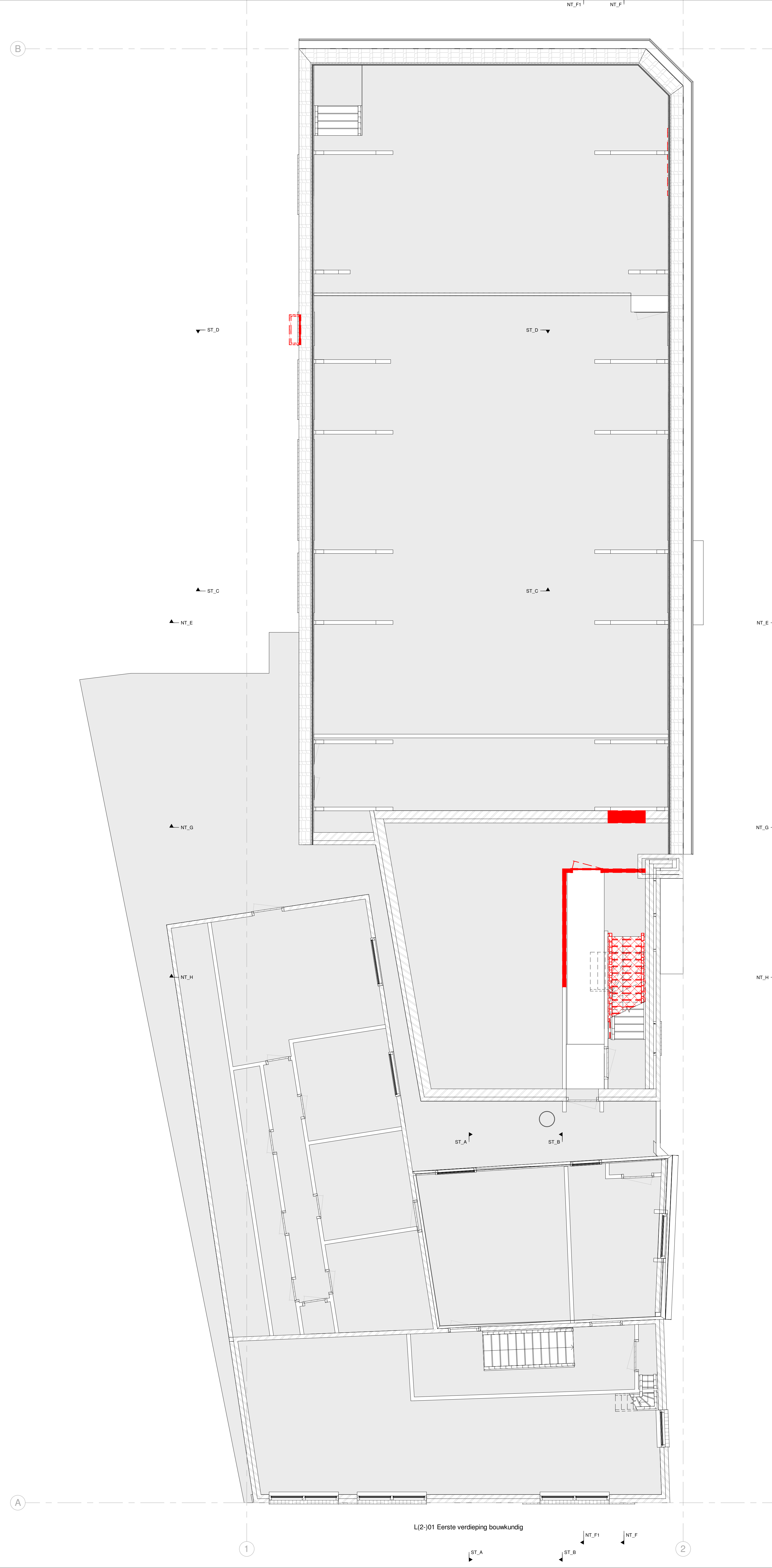
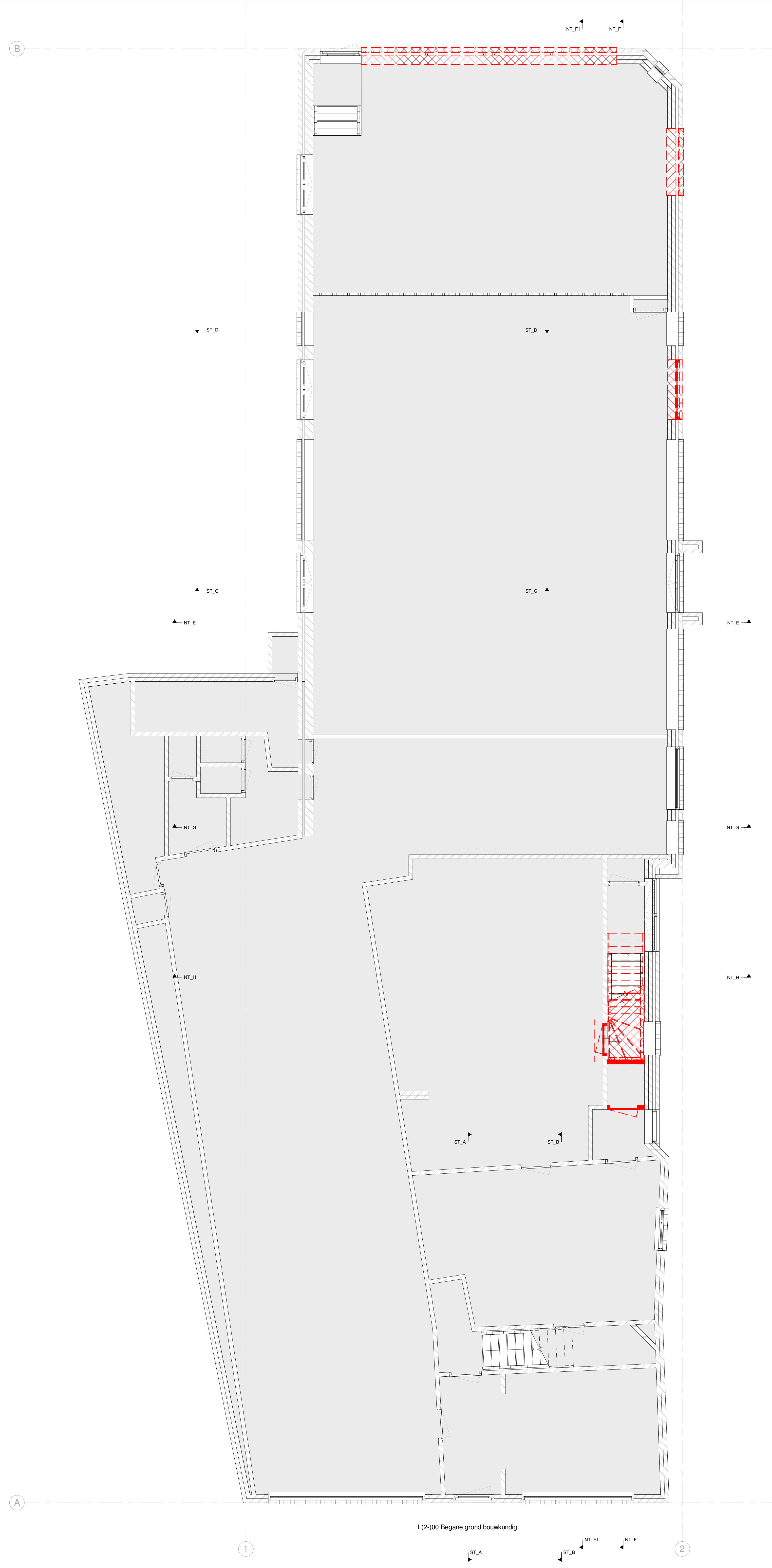


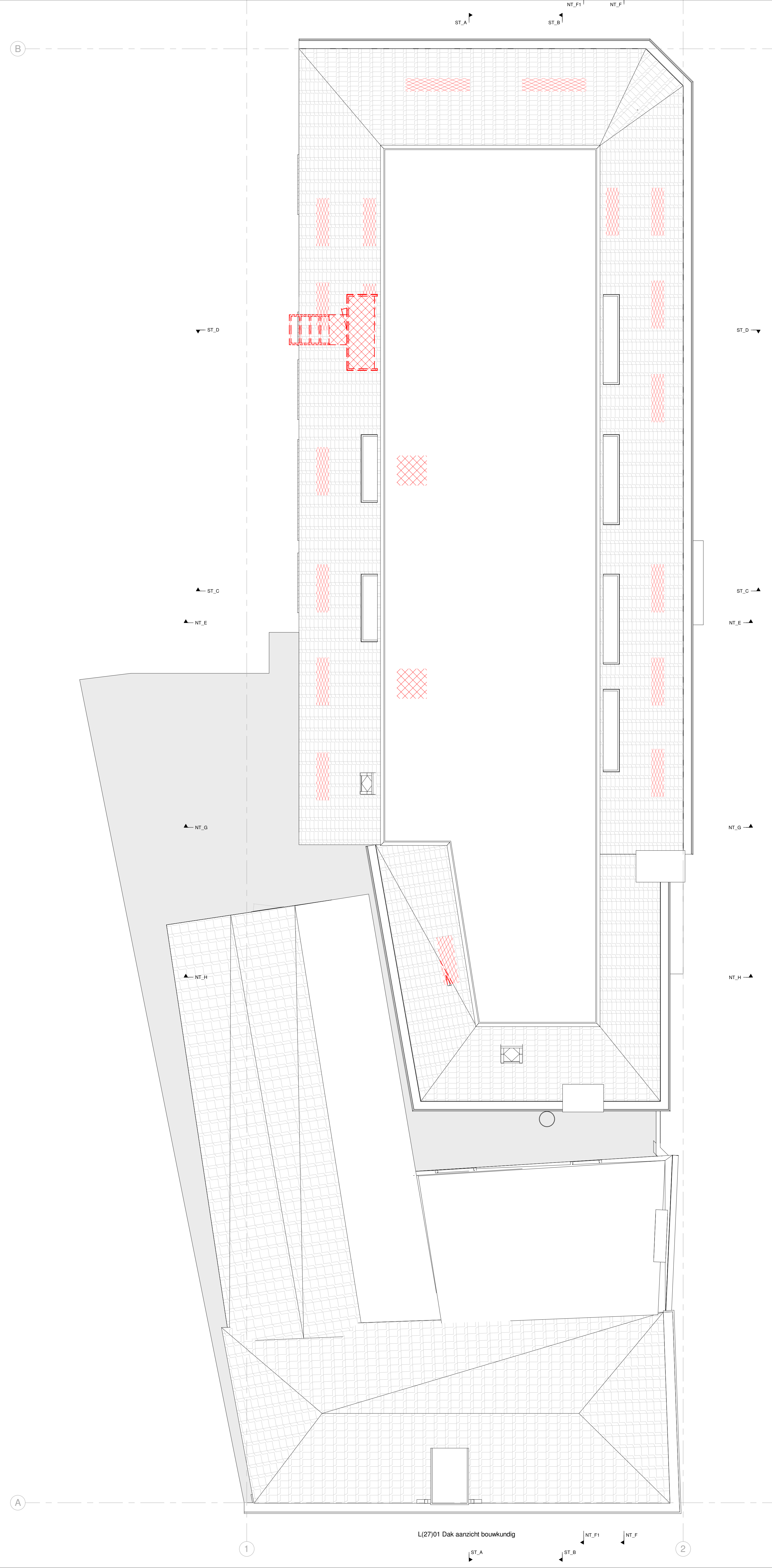
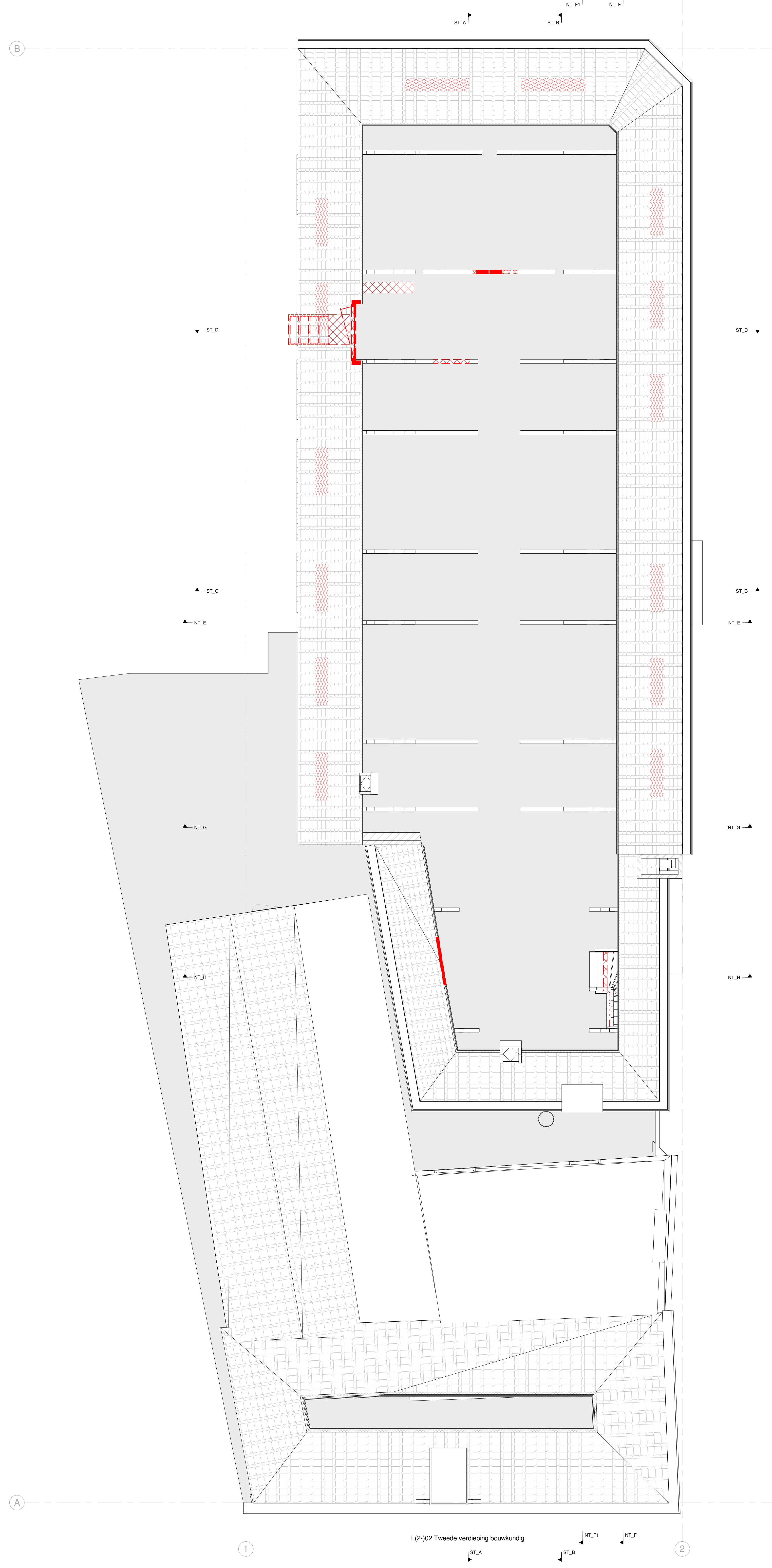
Detail 3



Detail 6

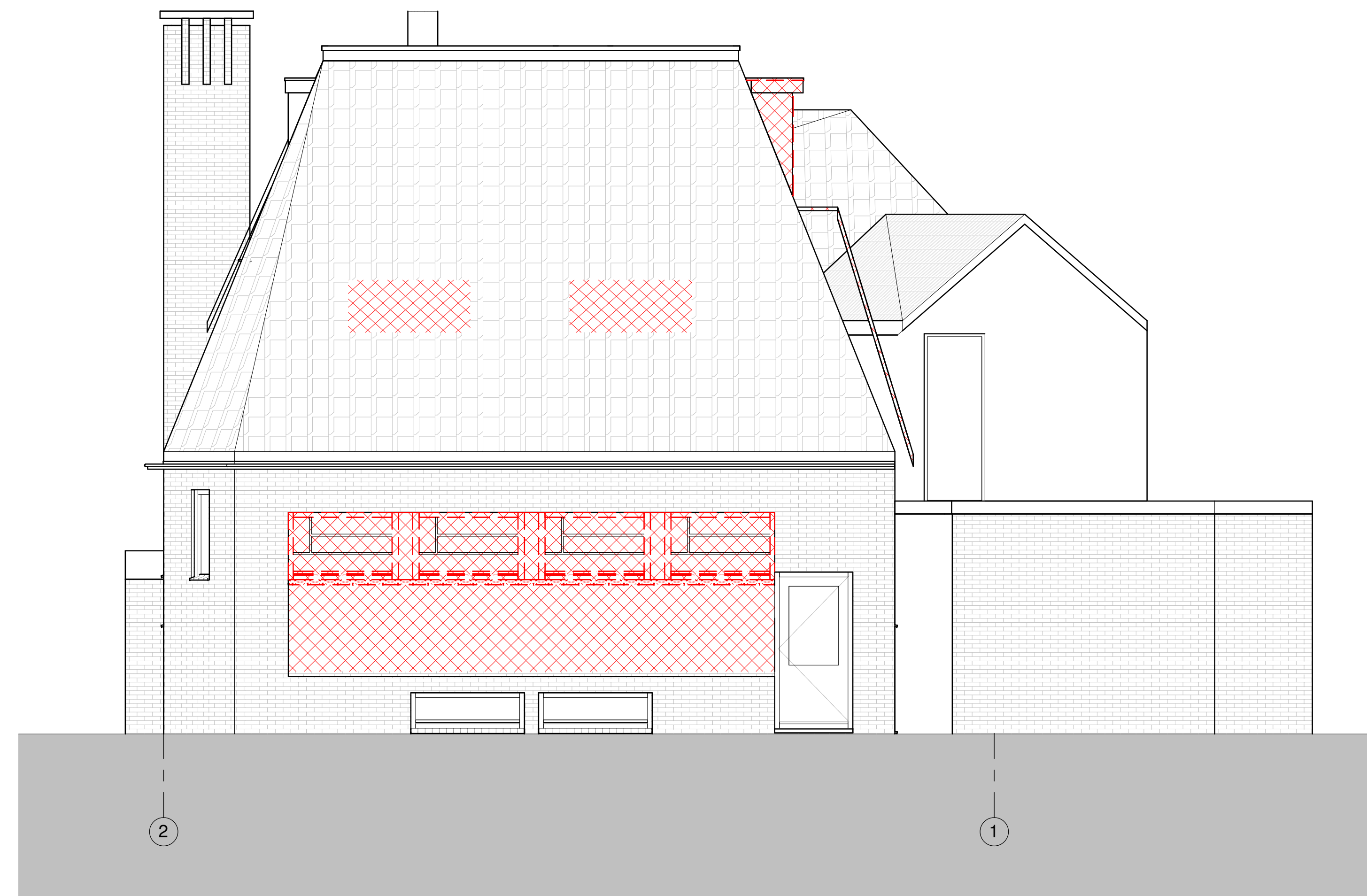




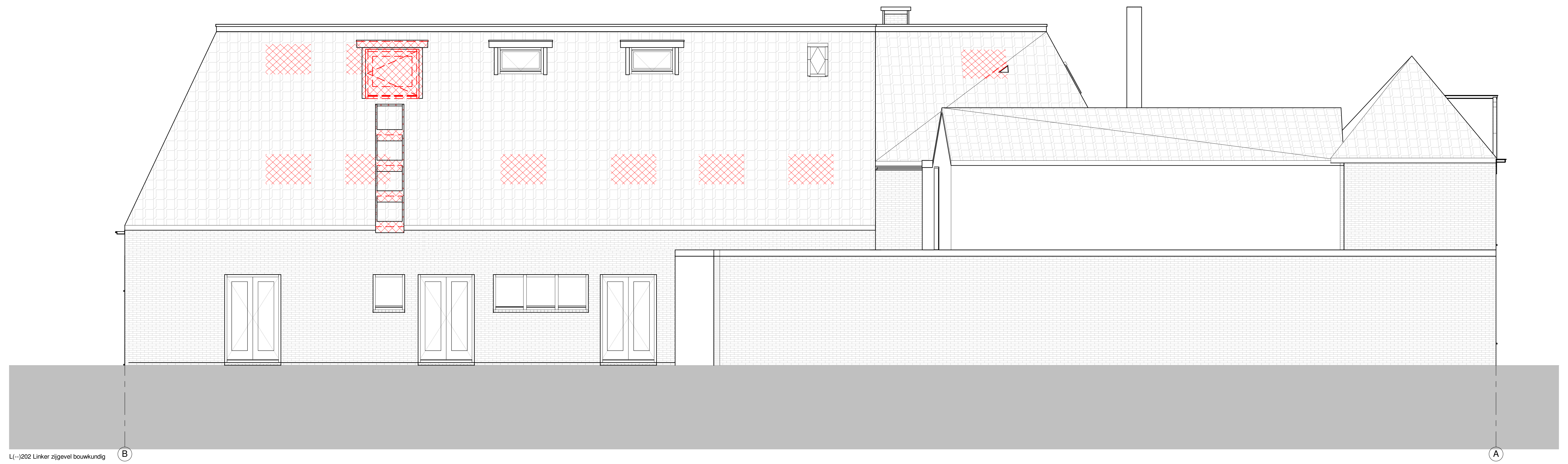


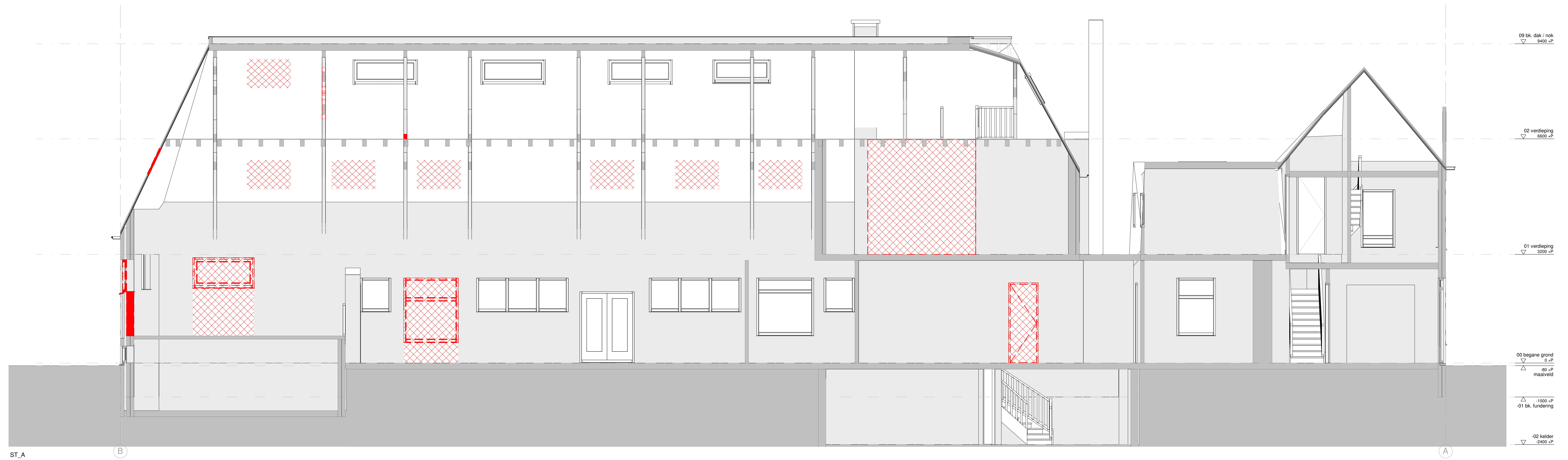


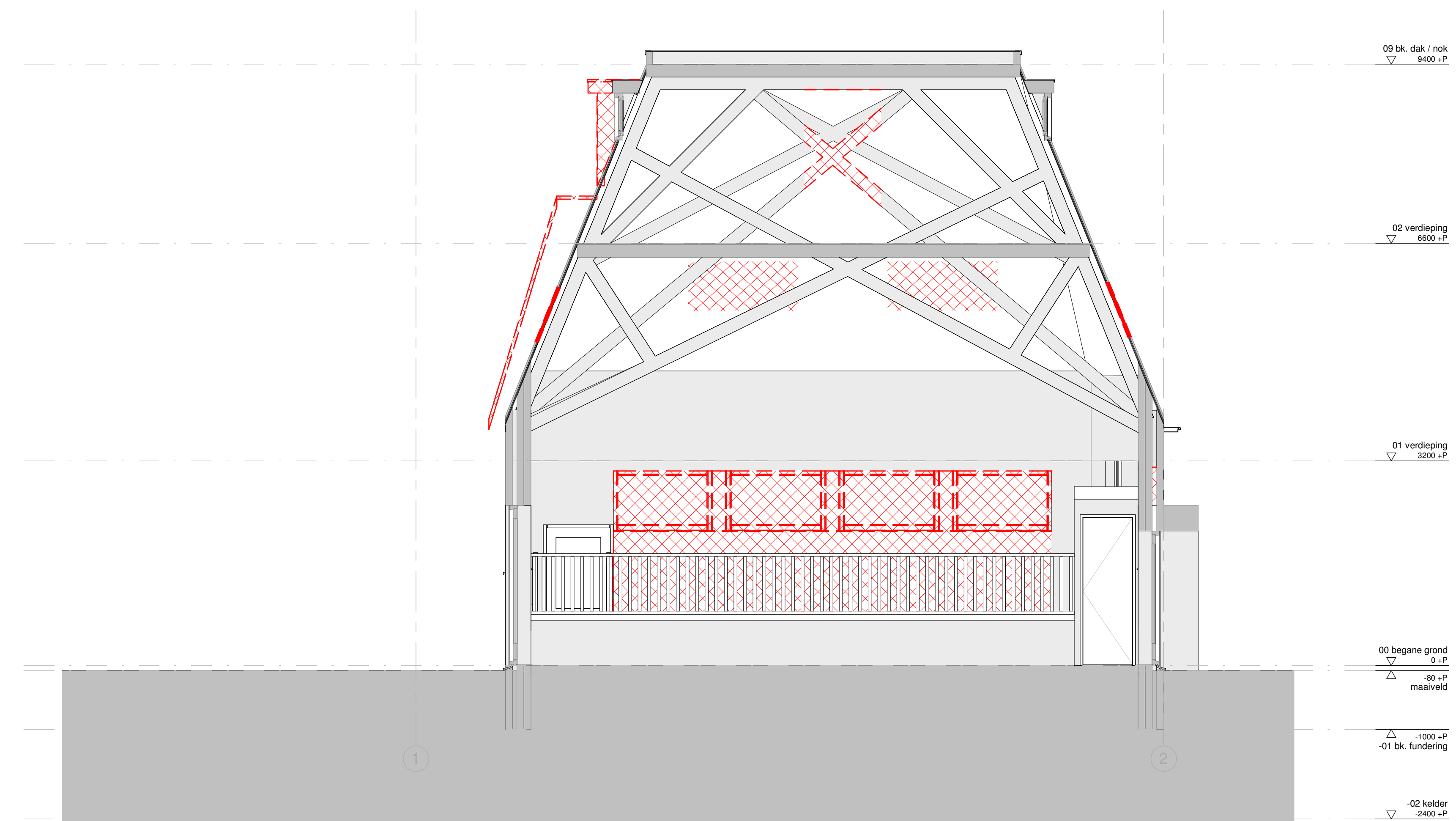
LI-1201 Voorgevel bouwkundig



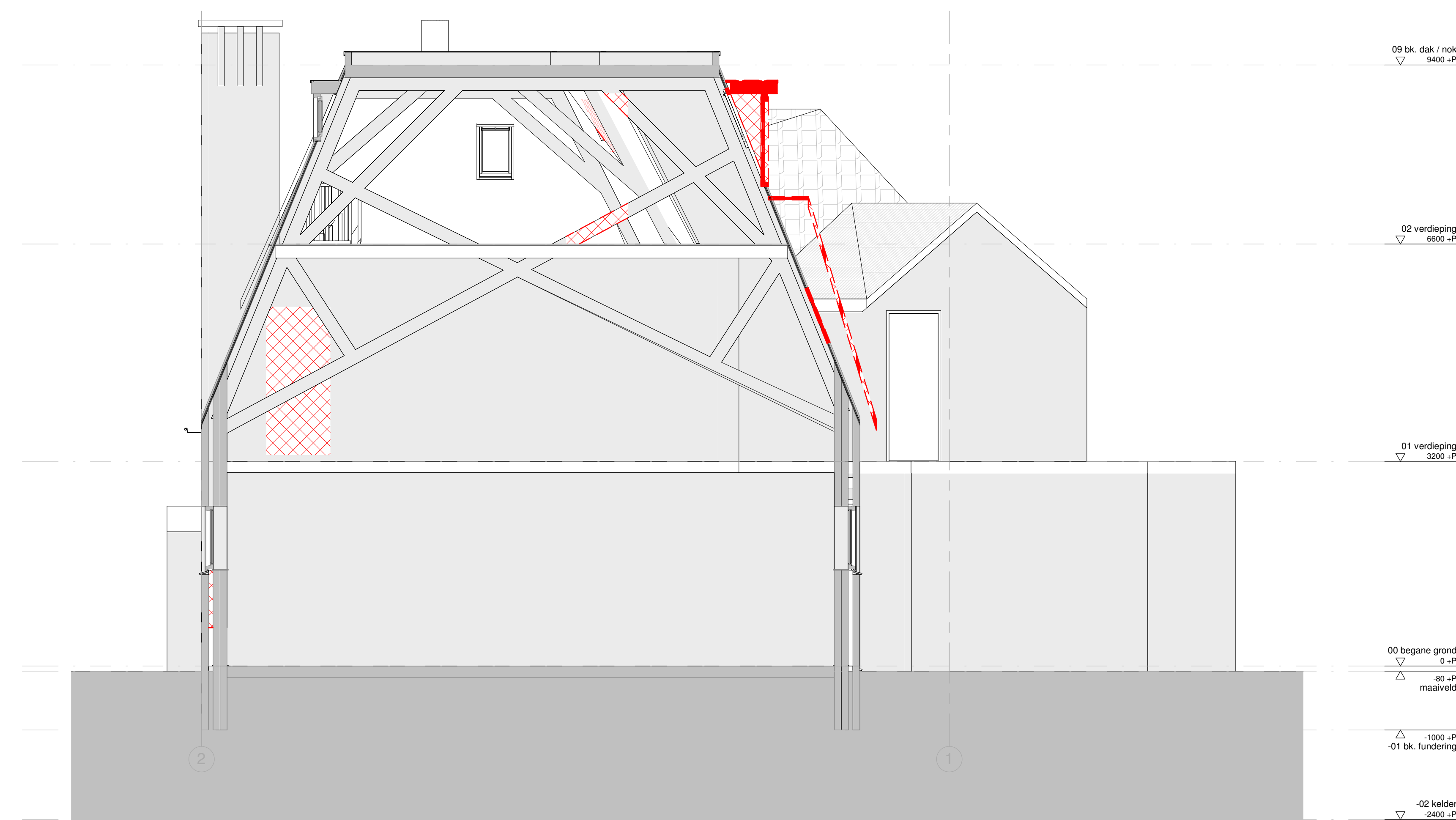
LI-1203 Achtergevel bouwkundig







ST_C



ST_D