




















































































Doorsnede C
schaal - 1:100

	LED
	diode
	Zener diode
	triode
	tetrad
	pentode
	hexode
	heptode
	octode
	nonode
	decade
	elevenode
	twelveode
	thirteenode
	fourteenode
	fifteenode
	sixteenode
	seventenode
	eightenode
	nineteenode
	twentyode
	twentyoneode
	twentytwoode
	twentythreeode
	twentyfourode
	twentyfiveode
	twentysixode
	twentysevenode
	twentyeightode
	twentyninode
	thirtyode
	thirtyoneode
	thirtytwoode
	thirtysthreeode
	thirtysfourode
	thirtysfiveode
	thirtysixode
	thirtyssevenode
	thirtyseightode
	thirtynineode
	fortyode
	fortyoneode
	fortytwoode
	fortysthreeode
	fortysfourode
	fortysfiveode
	fortysixode
	fortyssevenode
	fortyseightode
	fortynineode
	fiftyode
	fiftyoneode
	fiftytwoode
	fiftysthreeode
	fiftysfourode
	fiftysfiveode
	fiftysixode
	fiftyssevenode
	fiftyseightode
	fiftynineode
	sixtyode
	sixtyoneode
	sixtytwoode
	sixtysthreeode
	sixtysfourode
	sixtysfiveode
	sixtysixode
	sixtyssevenode
	sixtyseightode
	sixtynineode
	seventyode
	seventyoneode
	seventytwoode
	seventysthreeode
	seventysfourode
	seventysfiveode
	seventysixode
	seventyssevenode
	seventyseightode
	seventynineode
	eightyode
	eightyoneode
	eightytwoode

NESTKASTEN GEVELAANZICHTEN

- vm

veermuis nachverblijf gevelaanzicht
bxdxh = 220x160x487
- vmk

veermuis kraamkast gevelaanzicht
bxdxh = 440x250x487
- gz

gierzwaluwkast gevelaanzicht
bxdxh = 320x165x180
- me

mezenkast gevelaanzicht
bxdxh = 320x165x180
- ho

hallopen kast gevelaanzicht
bxdxh = 320x165x180
- vt

vlinderkast gevelaanzicht
bxdxh = 320x100x180
- bij

bijensteen gevelaanzicht
bxdxh = 210x100x50
- Indeling technische ruimte is indicatief en definitief vast te stellen door de installateur.

- Keukenindeling volgens opgave leverancier.

- Aantal en positionering PV-panelen is indicatief en op basis van de BENG-berekening definitief vast te stellen door de installateur.

- Aantal en positionering aan- en afvoerpunten WTW-ventilatiesysteem zijn indicatief en op basis van de ventilatieberekening definitief vast te stellen door de installateur.

- Nestkasten in de gevels zijn indicatief.



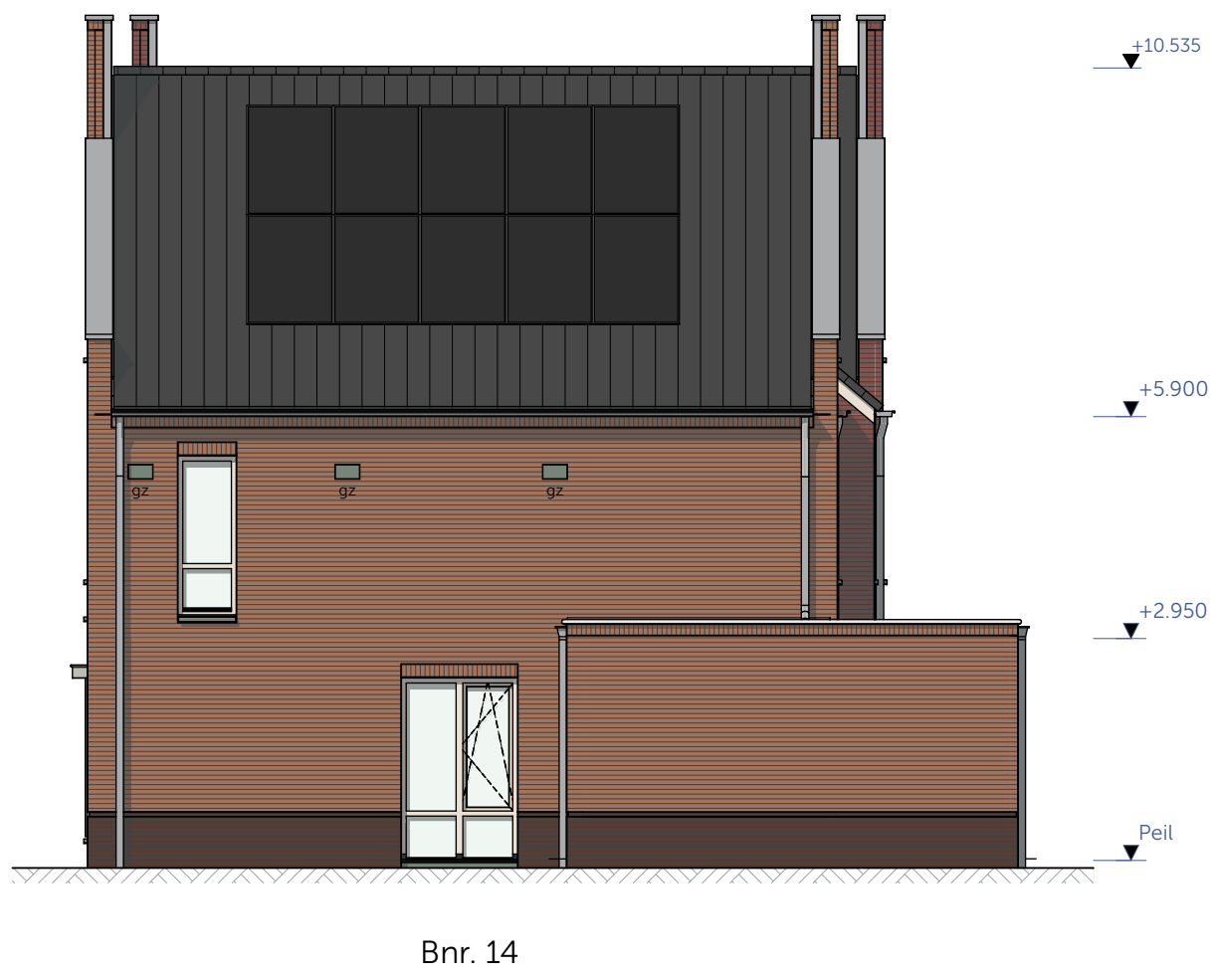
Voorgevel
schaal - 1:100



Linkergevel
schaal - 1:100



Achtergevel
schaal - 1:100



Rechtergevel
schaal - 1:100



WIJZIGING: DATUM:

's Gravenzandseweg 39
2671 JJ Naaldwijk
tel: 0174 750 392
office@MAD.nl
www.MAD.nl

modeling | architecture | data

ONTWIKKELING & REALISATIE:

VAN OMME & DE GROOT
Projectontwikkelaars en Bouwers | Rotterdam

Heemraadssingel 223
3023 CD, Rotterdam

ONDERDEEL: Fase 5 gevels Blok 3 Bouwnummer 14 t/m 22 Bloknummer 3	FORMAAT: A1+ (VK) DATUM: 19-06-2025	SCHAAL: 1:100, 1:50 PROJECTNR: 2025150
---	--	---

PROJECT: TEKENING:

Harderweide fase 5 en 6

VK-3-03