


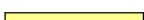


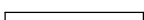
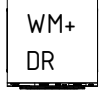


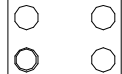





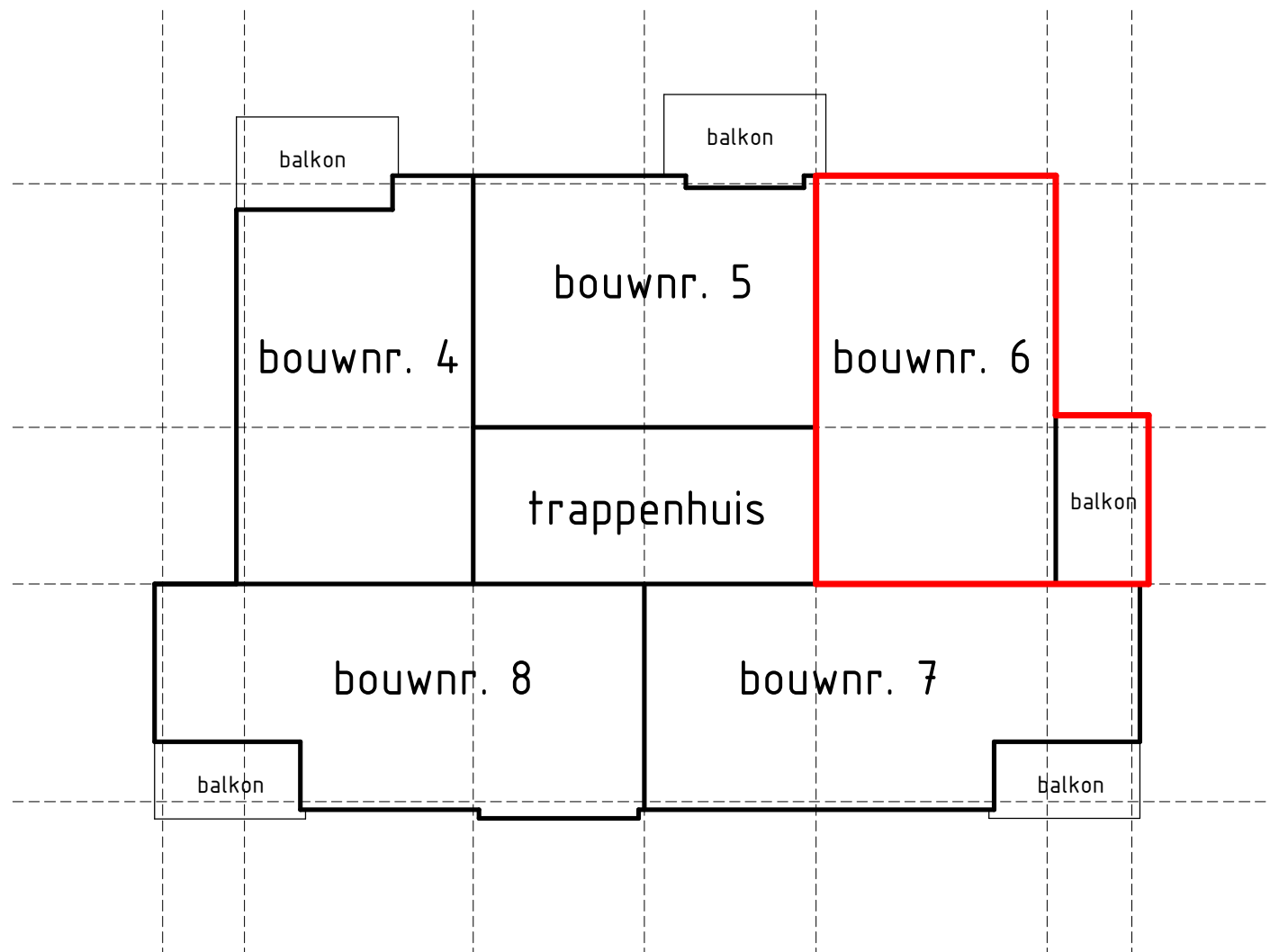
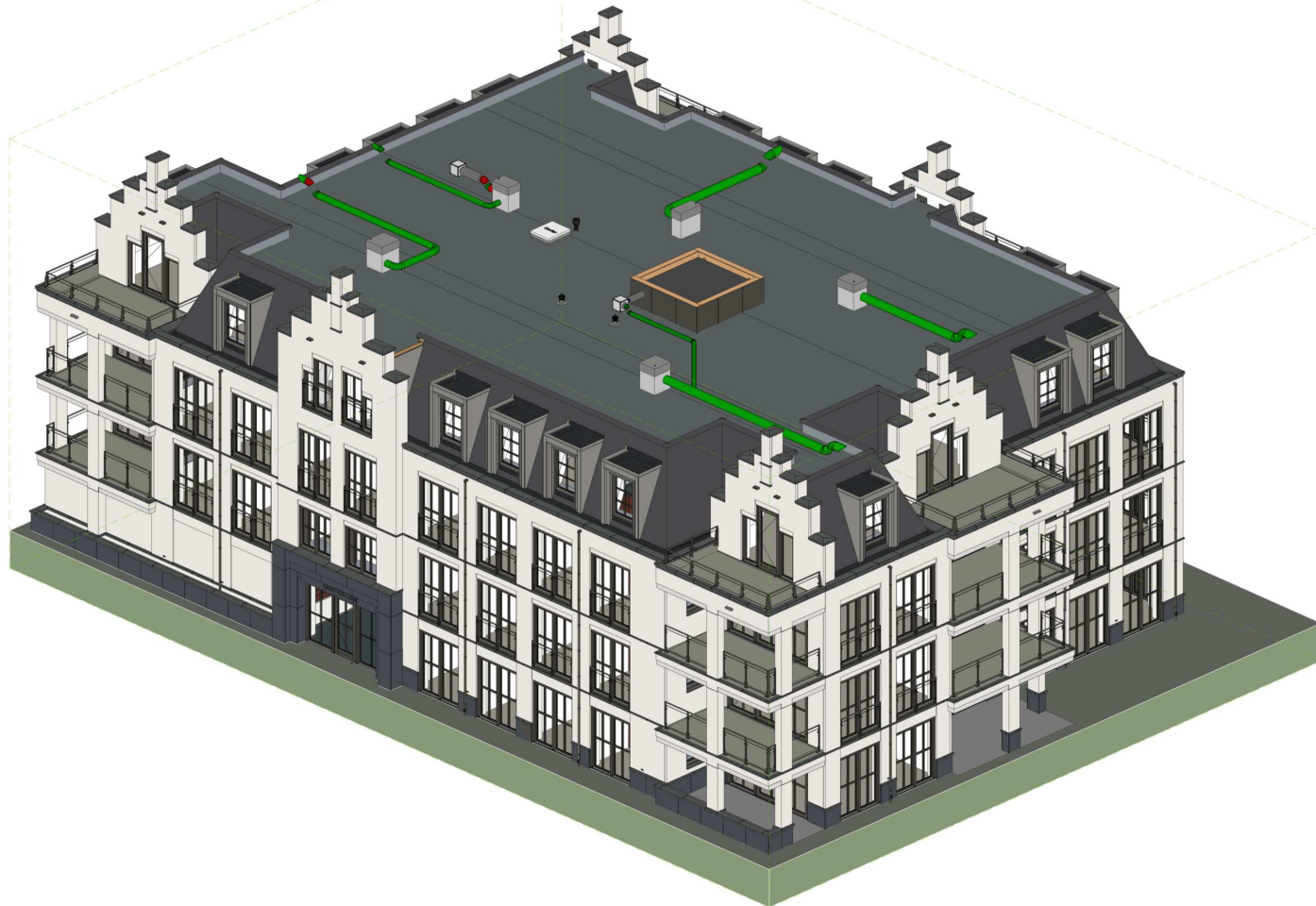


Renvooi algemeen

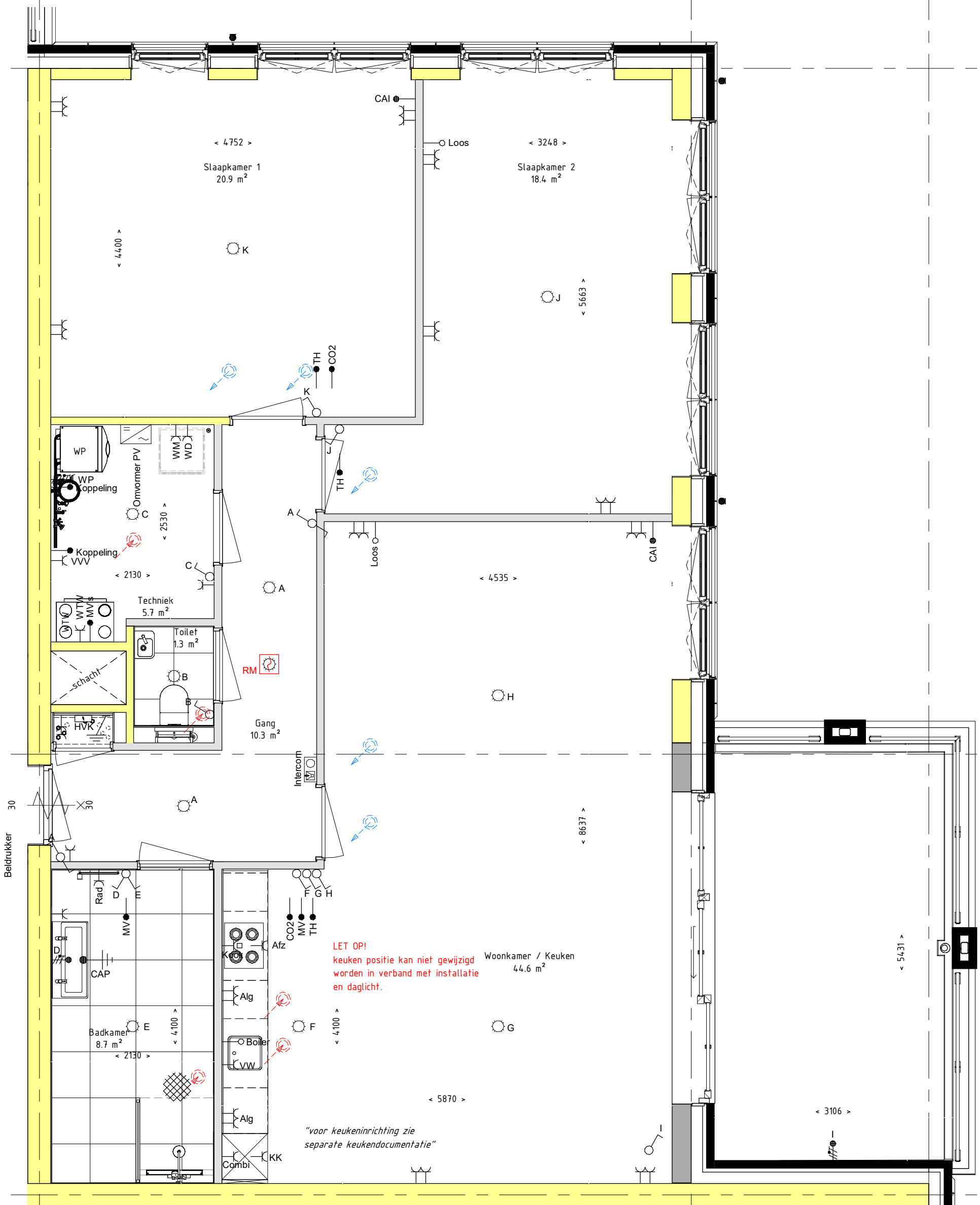
- | | | | | | |
|---|-----------------------|---|--|---|----------------------------------|
|  | metselwerk baksteen |  | vloerverwarmingsverdeler |  | mechanische ventilatie afzuiging |
|  | kalkzandsteen |  | warmtepomp |  | mechanische ventilatie inblaas |
|  | isolatie |  | opstelplaats wasmachine + wasdroger. Op elkaar |  | expansievat |
|  | prefab beton |  | WT- unit |  | hemelwaterafvoer |
|  | binnenwand gasbeton | | |  | Optische rookmelder |
|  | binnenwand metal stud | | | | |
|  | e-radiator badkamer | | | | |



Project naam: Het Lint fase 5 (landgoed Hoefvesteijn)
 Onderdeel: VOORBLAD - APPARTEMENT 06
 Opdrachtgever: Hoef en Haag CV
 Architect: Zeinstra Verbeek Architecten
 Fase: 07 Kopertekening (KO)

Datum: 03-11-2021
 Wijziging:
 Werknummer:
 Tekeningnummer:

www.reinbouw.nl
 Status: DEFINITIEF
 Schaal: NVT
 Getekend: Reinbouw B.V.
 P20211405_DO
 KO-L(06)001



Project naam: Het Lint fase 5 (landgoed Hoevesteijn)
 Onderdeel: PLATTEGROND - APPARTEMENT 06
 Opdrachtgever: Hoef en Haag CV
 Architect: Zeinstra Verbeek Architecten
 Fase: 07 Kopertekening (KO)

Datum: 03-11-2021
 Status: DEFINITIEF
 Wijziging:
 Schaal: 1:50
 Getekend: Reinbouw B.V.
 Werknummer: P20211405_DO
 Tekeningnummer: KO-L(06)002

www.reinbouw.nl

02 tweede verdieping
+6000



01 eerste verdieping
+3000

02 tweede verdieping
+6000



01 eerste verdieping
+3000

REINBOUW



Project naam: Het Lint fase 5 (landgoed Hoevesteijn)

Onderdeel: GEVELS - APPARTEMENT 06

Opdrachtgever: Hoef en Haag CV

Architect: Zeinstra Verbeek Architecten

Fase: 07 Kopertekening (KO)

Datum: 03-11-2021

Wijziging:

Werknummer:

Tekeningnummer:

www.reinbouw.nl

Status: DEFINITIEF

Schaal: 1:100

Getekend: Reinbouw B.V.

P20211405_DO

KO-L(06)003

