




















LEGENDE

	bestaande wanden/vloeren		huishoudelijk afvalwater (HHW)
	afbraak constructieelementen		fecaliën (FEC)
	snelbouw		regenwaterafvoer (RWA)
	hout		perceelgrens
	isolerend snelbouwmetselwerk		rooilijn
	isolatie		bouwlijn
	nieuw beton		profiel gebuur
	chape		profiel gebuur
			x bouwlagen, plat dak
			x bouwlagen, schuin dak
			richting van foto x


Bestaande Gevel Materialen :

- 1- Rode gevelsteen
- 2- Rode dakpannen
- 3- Witte houten dakrandprofiel
- 4- Witte houten schrijnwerk
- 5- Bruine houten schrijnwerk
- 6- Beton dorpel
- 7- Rode snelbouw
- 8- Pvc gevelbekleding
- 9- Grijs gevelbepleistering
- 10- Afvoerbuizen pvc

Nieuwe Gevel Materialen :

- 11- Grijs pvc schrijnwerk
- 12- Witte geschilderde gevel
- 13- Blauwe hardsteen dorpel
- 14- Crepie wit

- ALLE AFMETINGEN TER PLAATSE TE CONTROLEREN DOOR DE AANNEMER
- ALLE FUNDERINGEN VOLGENS STABILITEITSSTUDIE EN MINSTENS TOT OP DRAAGKRACHTIGE ONGEROERDE GROND OP VORSTVRIJE DIEPTE
- ALLE RIOLERINGSLEIDINGEN MIN. HELLING 1CM/M
- ALLE STRUCTURELE ELEMENTEN VOLGENS STABILITEITSSTUDIE
- ALLE ELECTRICHE INSTALLATIES VOLGENS AREI
- ALLE VERWARMINGSELEMENTEN TE DIMENSIONEREN DOOR DE BETREFFENDE AANNEMER
- VENTILATIEVOORZIENING VOLGENS STUDIE EPB/VENTILATIEVERSLAGGEVING

LIJNWAADSTRAAT 17	DATE	11/01/2026	FASE	PLAN	 rukiye karanfil architecten
	SCHAAL	A4 -/-	BA	2/24	
LEGENDE	PROJECTNR.	2026 01			