

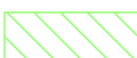













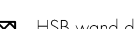




Isolatiewaarden	Ventilatie
- Rc dak	- toevoer van verse lucht
- Rc gevel	- geschied d.m.v. ventilatie- roosters
- Rc vloer	- type, Buva topline 1,4 l/dm
- Rc wanden dakkapel	- afvoer van gebruikte lucht
- Beglazing	- geschied mechanisch
	- meterkast door kier onder deur
Constructies dienen te worden doorgerekend door constructeur.	
Alle maatvoering controleren in het werk!	

	Gebruiks- oppervlakte	 murelwerk bestaand
	verblifs- ruimte	 betonek bestaand
	verkeers- ruimte	 betonek nieuw
	badruimte	 murelwerk nieuw dragend
	bergruimte	 betonbld bestaand
		 betonbld nieuw
		 eenreiwed bestaand niet dragend
		 eenreiwed nieuw niet dragend
		 HSB-wed bestaand
		 HSB-wed dragend gaotekend
		 eenreiwed 850 x 2315
		 systeem R = 3,5 m2/KV



Van den Anker Bouw- en Brandveiligheidsadvies
De Paal 8 1191 RL Ouderkerk aan de Amstel
www.vandenanker.net vandenanker@live.nl
06-34578104 020-4964260

PROJECT:	Verbouw woning
ONDERDEEL:	Hoger Einde-Noord 29 Oudekerk a/d Amstel Omgevingsvergunnings aanvraag

BLAD	OMG-01	datum	18-11-2018
		rev A
		rev B