
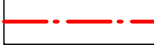

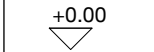

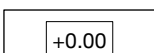

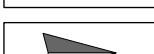

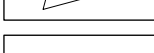

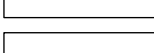







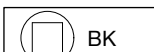

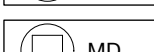


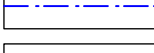
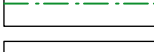

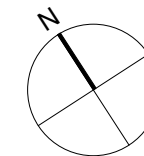
	perceelsgrens		bestaande bebouwing
	exploitatiegrens		te slopen/te verwijderen
	vp. = vloerpeil		klinkerverharding
	vloerpeil		grasdallen
	opnamepunt + kijkrichting foto		tegelverharding
	as van de weg		asfaltverharding
	straatkolk		steenslagverharding
	zichtbaar deksel of luik		betonverharding
	verlichtingspaal		hoogstammige boom
	brandkraan/hydrant		gazon
	merksteen distributie		haag/heester
	laadpaal		
	RWA		
	DWA		
	FWA		
	aluminium sandwichpaneel		
	beton		

Bestaande/Vergunde/Nieuwe toestand

- ① dakrand - aluminium - grijs genuanceerd
- ②a gevelafwerking - aluminium sandwichpaneel - wit genuanceerd
- ②b gevelafwerking - aluminium sandwichpaneel - grijs genuanceerd
- ③ plint - beton - naturel
- ④ structuur - beton - naturel
- ⑤ structuur - staal - geanodiseerd
- ⑥a schrijnwerk - aluminium - blauw genuanceerd
- ⑥b schrijnwerk - aluminium - grijs genuanceerd
- ⑦ dakbekleding - aluminium sandwichpaneel - wit/grijs genuanceerd



Definitieve diameters en tracé rioleringsstelsel worden bepaald bij uitvoering door aannemer technieken.

Dimensionering van de funderingen en alle beton- en staalwerken zijn in overeenstemming met de beton- en staalplannen van de ingenieur. De stabiliteitsstudie primeert op de architectuurplannen. Alle afwijkingen met de aangeduide maatvoering moeten onmiddellijk schriftelijk kenbaar gemaakt worden aan de architect en aan het studiebureau.

Dimensionering van alle isolatiediktes in functie van studie EPB. Alle voorschriften conform de geldende normen inzake EPB dienen gevolgd te worden.