







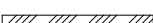



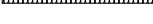

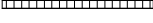
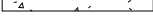





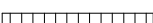


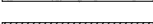
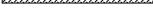








LEGENDE GRONDPLANNEN EN DOORSNEDEN ARCHITECTUUR

	bestaande	TR1 = transformator distributienet elektriciteit
	af te breken	 perceelsgrens
	metselwerk in snelbouw	 rooilijn
	metselwerk in gipsblokken	 bestaande bomen - te behouden
	metselwerk in silicaatstenen	 bestaande bomen - te rooien
	stijlwanden	 bestaande bomen - te verplaatsen
	thermische isolatie	
	akoestische isolatie	
	betonnen elementen (kolommen, balken, enz...)	
	metselwerk in betonstenen	
	funderingsbeton	
	beton - cellenbetonblokken	
	beton - architectonisch	
	gevelmetselwerk - type A en B: zie bestek	
	elementen in natuursteen	
	dekvloer	
	gewelven	
	hellingsbeton	
	KWS-verharding	
	gestabiliseerd zand	
	steenslag	
	waterpartij	
	riolering regenwater (RWA)	 bestaande vloerpas
	riolering afvalwater (HWA)	 nieuwe structurele vloerpas
	riolering fecaliën (FWA)	 nieuwe afgewerkte vloerpas

REFERENTIEPEIL +000 = 8,00 m TAW = NIVEAU AFGEWERKT VLOERPAS GELIJKVLOERS

LEGENDE GEVELS ARCHITECTUUR

- 1: Gevelbekleding keramisch materiaal bruin
- 2: Gevelbekleding keramisch materiaal groen
- 3: Gevelbekleding steenstrips bruin
- 4: Gevelbekleding steenstrips groen
- 5: Balustrade aluminium donkerbrons
- 6: Dakrandprofiel aluminium bruin
- 7: Dakrandprofiel aluminium groen
- 8: Buitenschrijnwerk donkerbrons
- 9: Buitentrappen metaal donkerbrons
- 10: Dorpels architectonisch beton lichtgrijs
- 11: Terras architectonisch lichtbeton
- 12: Terras metaal donkerbrons

NOTA

- alle funderingen tot op vaste- en vorstvrije grond,
- alle stabiliteit volgens studie ingenieur-bouwkunde,
- alle platte daken en terrassen moeten voorzien zijn van voldoende spuwvers.

REFERENTIEPEIL +000 = 8,00 m TAW = NIVEAU AFGEWERKT VLOERPAS GELIJKVLOERS

Omgevingsvergunningsaanvraag

Poolse Winglaan
Legend

1/100 

Bouwplaats
Poolse-Winglaan
9051 Gent

Eenheden

Maataanduidingen
Hoogtepeilen
Oppervlaktes

cm
m boven referentiepeil
m²

Code BA_0_L_N_ZZZ

Datum 07/2025