




















Legende bestaande toestand

-  Te slopen gebouwdelen/verharding
-  Perceelsgrens
-  Oogpunt foto
-  Afvalbak
-  Paal
-  Straatverlichting
-  Putdeksel

Legende nieuwe toestand

- | | | |
|----------------------------|-------------------------------|----------------------------|
| ① Baksteen lichtgrijs | ⑬ Hout wit gebeitst | ⑲ Dakpannen zwart |
| ② Baksteen groen-grijs | ⑭ Pleister beige | ⑳ Hout donkerbruin |
| ③ Aluminium antracietgrijs | ⑮ Dakpannen rood | ㉑ Kunststof ramen wit |
| ④ Aluminium roze-oranje | ⑯ Hout donkerblauw gebeitst | ㉒ Aluminium antracietgrijs |
| ⑤ Dakrand blauwgrijs | ⑰ Deksteen beton | ㉓ Ventilatiooster |
| ⑥ Beton bestaand | ⑱ Grove pleister cementgrijs | ㉔ Hout grijs gebeitst |
| ⑦ Staal lichtgrijs | ⑳ Pleister cementgrijs | ㉕ geborsteld beton |
| ⑧ Dakpannen donkerbruin | ㉑ Vezelcement lichtgrijs | ㉖ natuursteen liggers |
| ⑨ Dakgoot blauwgrijs | ㉒ Baksteen rood | |
| ⑩ Baksteen wit | ㉓ Keramische plint betongrijs | |
| ⑪ Beplating natuursteen | ㉔ Latei lichtgrijs | |
| ⑫ Grove pleister wit | ㉕ ijzeren decoratie bestaand | |
-
- | | |
|---|--|
|  Hellend dak | |
|  Plat dak | |
|  Plat dak regenwaterrecuperatie | |
|  Groendak (min. 50l/m2) | |
|  Tuin private woning | |
|  Groenzone studentenhuisvesting | |
|  Infiltratiezone | |
|  Verharding Padenstructuur | |
-
- | | |
|--|--|
|  regenwater | |
|  fecaal water | |
|  grijs water | |
|  indicatief verloop | |

Legende brand

-  Brandhaspel
-  Blustoestel
-  Blusdeken
-  Brandmeldingscentrale
-  Bovengrondse hydrant
-  Vluchtweg
-  Lengte brandhaspel
-  Wand EI60
-  Deur EI,30
-  Brandweerweg

ZIE BIJZONDERE VOORWAARDE(N)

Project	Architect	Opdrachtgever	Ligging	In samenwerking met	Tekening	Projectcode	Project nr.	Volume	Niveau	Type	Auteur
Tolhuislaan, Gent	Bovenbouw Architectuur Lange Lobroekstraat 149 2060 Antwerpen info@bovenbouw.be 03 230 34 84	ION Vredestraat 53 8790 Waregem	Tolhuislaan/Berouw 9000 Gent Kadastraal perceelnummer 1850E // 1851M // 1851R // 1836L Projectpeil ±0.00 = +7,75 TAW	Stabiliteit: Stabitec Leo Baekelandstraat 20, 9000 Gent Technieken: BM Engineering Beneluxlaan 1A, 8500 Kortrijk	Legende Schaal: 1:1 Huidige datum: 05/02/2026 Formaat: 420,0 x 297,0	TLH	25 02				AR
						Revisie	Publicatie datum			Omschrijving	