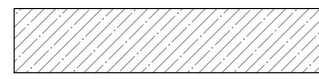
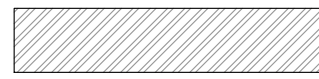
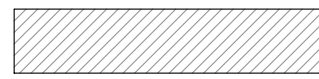
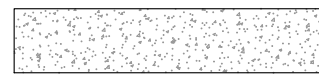
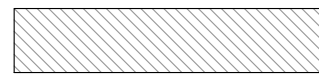
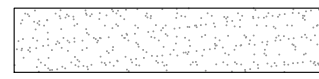
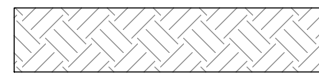
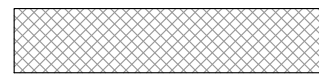
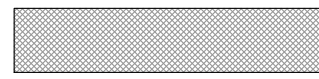
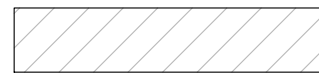
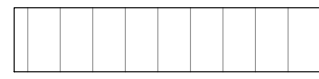
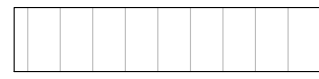


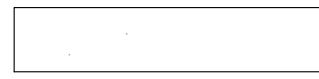
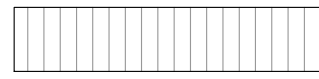

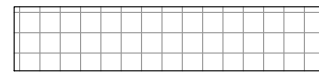



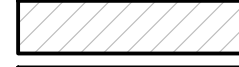

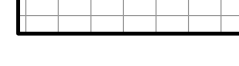
-  NUTSL. nutsleidingen
-  REGEN Ø 160 riolering regenwater
-  REGEN Ø 110 riolering regenwater
-  ZWART Ø 160 riolering fecaal water
-  ZWART Ø 110 riolering fecaal water
-  GRIJS Ø 110 riolering huishoudelijk water
-  GRIJS Ø 110 riolering huishoudelijk water
-  FOTO 3 fotostandpunt
-  TS terreinsnede
-  TS terreinsnede
-  RM rookmelder
-  RW regenwaterkraan

-  te slopen
-  dragende wanden
-  niet dragende wanden
-  beton
-  gevelsteen
-  chape
-  grond
-  isolatie
-  cellenbeton
-  buren snede
-  pannen (eigen)
-  pannen (buur)
-  plat dak eigen)
-  plat dak (buur)
-  bovenaanzicht tuin
-  verticale houten latten
-  bestaande structuur
-  tegels

GEVELMATERIAAL

- 1 gevelsteen - rood
- 2 buitenschrijnwerk - bruin hout
- 3 buitenschrijnwerk - wit
- 4 bakgoot - wit
- 5 leien - zwart
- 6 dakpan - zwart
- 7 houten lattenwerk - bruin
- 8 natuursteen
- 9 betonnen sierelement - grijs
- 10 RWA - zwart
- 11 tegels - geel
- 12 buitenschrijnwerk - licht hout
- 13 buitenschrijnwerk - zwart hout
- a gevelsteen - rood
- b buitenschrijnwerk - wit
- c bakgoot - wit
- d dakpan - zwart

LEGENDE INPLANTING

-  bestaande bebouwing op terrein te verbouwen
-  omgevende bebouwing
-  buitenaanleg
-  verharding: Het hemelwater infiltreert op natuurlijke wijze naast of door de verharde oppervlakte op eigen terrein in de bodem Helling <2%

ZIE BIJZONDERE  
VOORWAARDE(N)

