
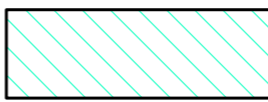
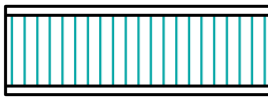
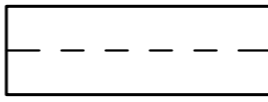



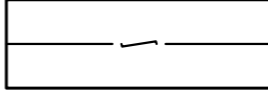
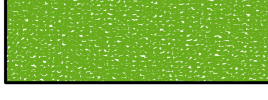


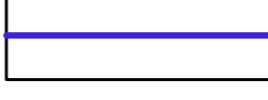


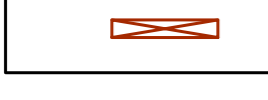



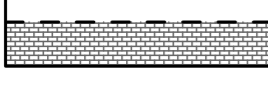
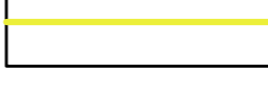

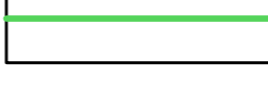




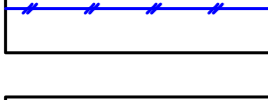





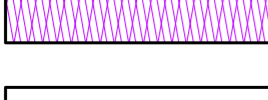
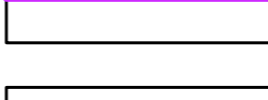
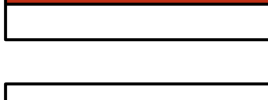
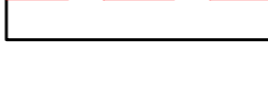
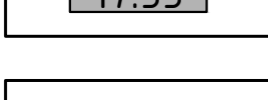




Legenda Arcen Noord

Verklaring

| | | | |
|---|--|---|-----------------------------|
|  | Kering glas |  | Te verwijderen objecten |
|  | Zelfsluitende kering |  | Werkstrook 5m (buitendijks) |
|  | Asfaltverharding |  | Werkstrook bestaande dijk |
|  | Onderhoudspad, betongranulaat (0/40, dikte 300mm) |  | Geleiderail |
|  | Onderhoudspad, betongranulaat afgestrooid en ingezaaid |  | Damwand 8.50+ N.A.P. |
|  | Gebied binnendijks aanhelen tot 16.20+ |  | Damwand 9.00+ N.A.P. |
|  | Gebied binnendijks aanhelen tot 16.50+ |  | Damwand 9.50+ N.A.P. |
|  | Coupure |  | Damwand 10.00+ N.A.P. |
|  | Beheerpad langs kering van glas |  | Damwand 10.50+ N.A.P. |
|  | Bestrating van betonstraatstenen |  | Damwand 10.60+ N.A.P. |
|  | Obstakelvrije zone |  | Damwand 10.70+ N.A.P. |
|  | Aansluiting talud op bestaande situatie |  | Damwand 11.00+ N.A.P. |
|  | Gebied binnendijks aanhelen tot 16.20+ |  | Damwand 11.80+ N.A.P. |
|  | Bestaande kering verwijderen |  | Damwand 12.00+ N.A.P. |
|  | Bestaande verharding handhaven |  | Damwand 12.50+ N.A.P. |
|  | Opstelplaats materieel (Waterschap) |  | Damwand 14.00+ N.A.P. |
|  | Onderhoudsstrook |  | Damwand 15.30+ N.A.P. |
|  | Keermuur |  | Grens dijkvak |
|  | Minimale hoogte kering | | |
|  | Bestaande hoogte | | |
|  | Bestaande dorpelhoogte | | |

DISCLAIMER:

De hoogten, zoals opgenomen in de tekeningen en dwarsprofielen, zijn de ontwerphoogten. De aanleghoogten zullen hiervan afwijken (zullen hoger zijn).