

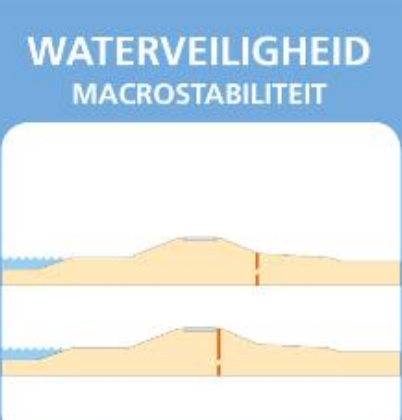
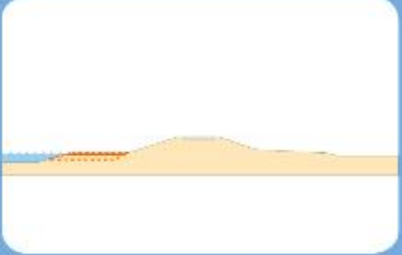
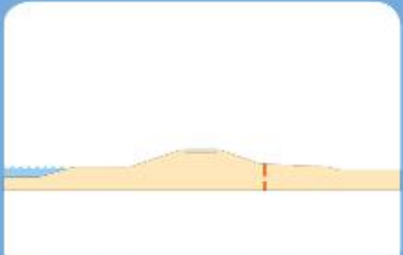
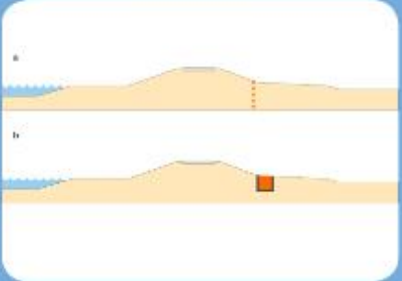
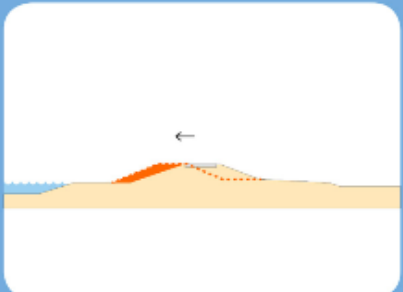
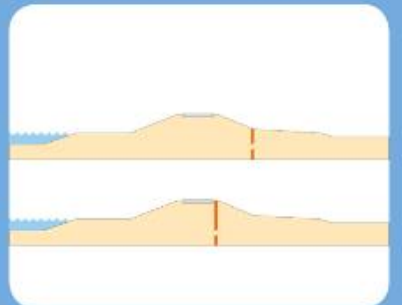
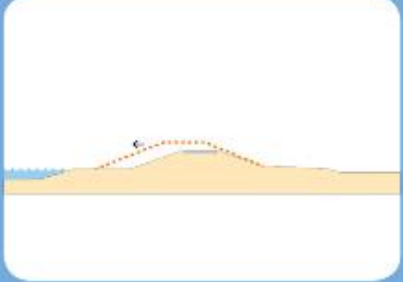


*Bijlage 5 Overzicht toegepaste bouwstenen per dijkzone*

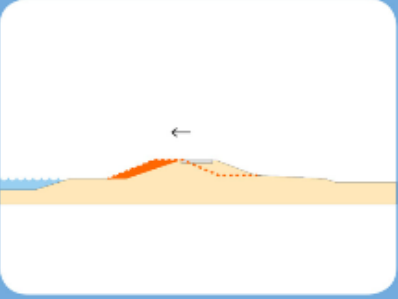
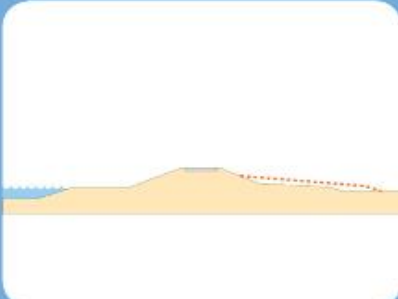
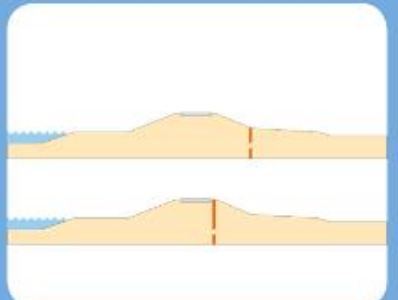

*Dijkzone 1 Fort Everdingen*

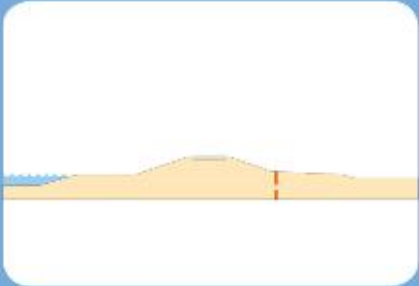
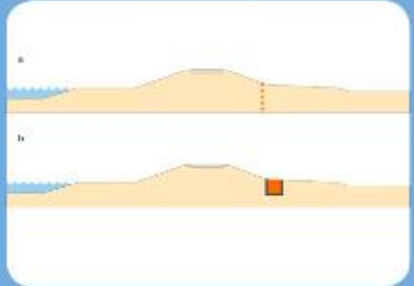
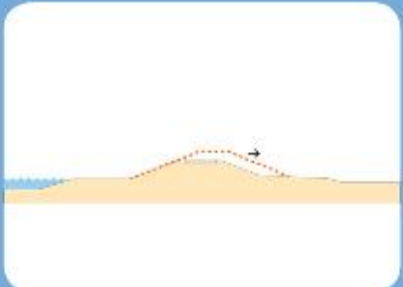
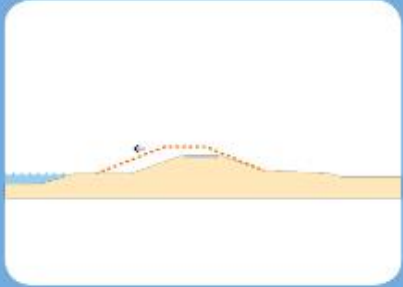
Stabiliteitsberm (M1)	Asverschuiving buitenwaarts (M2)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Stabiliteitsberm</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Asverschuiving buitenwaarts</p>
Constructieve oplossing (M4)	
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Constructieve oplossing</p>	

Dijkzone 2 Vianen-Oost

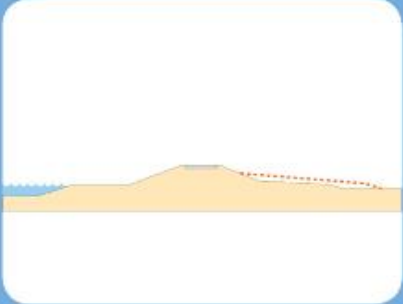
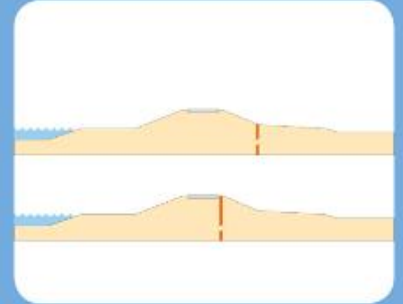
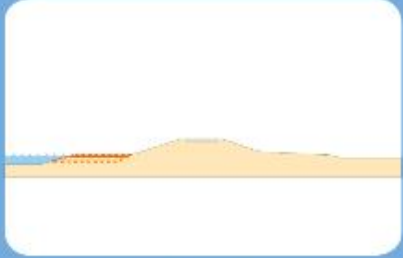
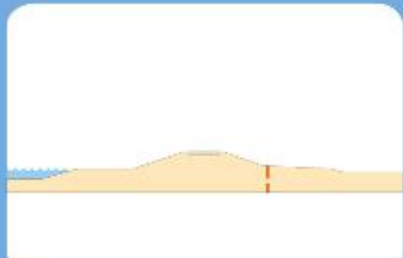
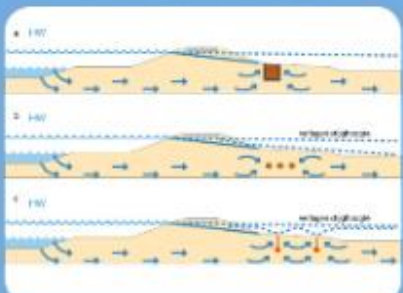
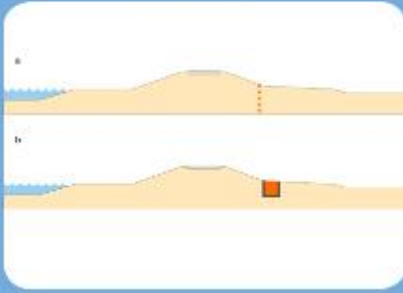
<p>Horizontale kleiingraving buitendijks (P2)</p>	<p>Piping/heavescherm (P3)</p>
<p> <b>WATERVEILIGHEID</b>          PIPING            Horizontale kleiingraving          buitendijks          (voorlandverbetering)       </p>	<p> <b>WATERVEILIGHEID</b>          PIPING            Piping- / Heavescherm          (niet waterdoorlatend)       </p>
<p>Verticale waterdoorlatende oplossing (P5)</p>	<p>Asverschuiving buitenwaarts (M2)</p>
<p> <b>WATERVEILIGHEID</b>          PIPING            Verticale oplossingen          (waterdoorlatend)       </p>	<p> <b>WATERVEILIGHEID</b>          MACROSTABILITEIT            Asverschuiving buitenwaarts       </p>
<p>Constructieve oplossing (M4)</p>	<p>Kruinverhoging buitenwaarts (H1c/M8)</p>
<p> <b>WATERVEILIGHEID</b>          MACROSTABILITEIT            Constructieve oplossing       </p>	<p> <b>WATERVEILIGHEID</b>          HOOGTE            Kruinverhoging          buitenwaarts       </p>


Dijkzone 3 Vianen-West

Buitenwaartse asverschuiving (M2)	Stabiliteitsberm (M1) / Taludverflauwing binnendijks (M3)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Asverschuiving buitenwaarts</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Stabiliteitsberm</p>
Constructieve oplossing (M4)	Horizontale klei-ingraving buitendijks (P2)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Constructieve oplossing</p>	<p><b>WATERVEILIGHEID</b> PIPING</p>  <p>Horizontale kleiingraving buitendijks (voorlandverbetering)</p>

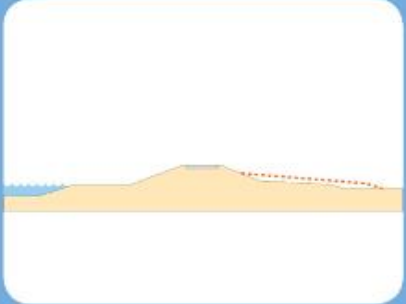
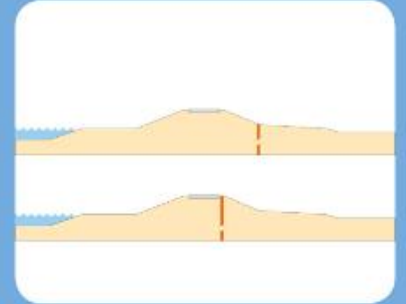
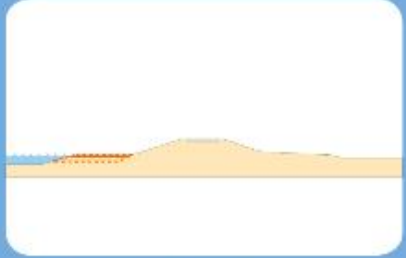
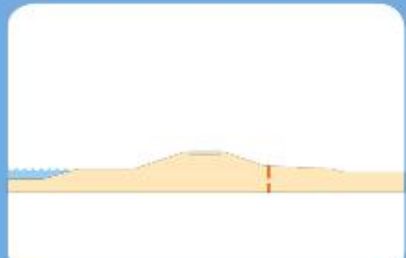
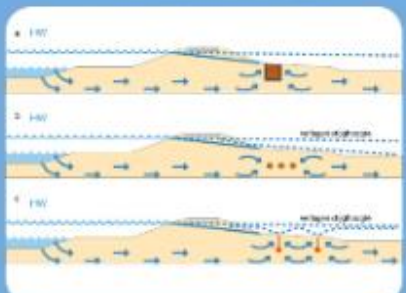
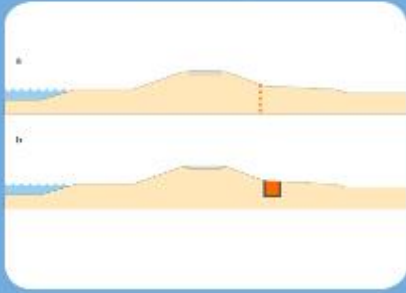
Piping/heavescherm (P3)	Verticale waterdoorlatende oplossing (P5)
<p style="text-align: center;"><b>WATERVEILIGHEID</b> PIPING</p>  <p style="text-align: center;">Piping- / Heavescherm (niet waterdoorlatend)</p>	<p style="text-align: center;"><b>WATERVEILIGHEID</b> PIPING</p>  <p style="text-align: center;">Verticale oplossingen (waterdoorlatend)</p>
Kruinverhoging binnenwaarts (H1a/M8)	Stabiliteitsberm (M1) / Taludverflauwing binnendijks (M3)
<p style="text-align: center;"><b>WATERVEILIGHEID</b> HOOGTE</p>  <p style="text-align: center;">Kruinverhoging Binnenwaarts</p>	<p style="text-align: center;"><b>WATERVEILIGHEID</b> HOOGTE</p>  <p style="text-align: center;">Kruinverhoging buitenwaarts</p>

Dijkzone 4 Helsdingen

<p><b>Stabiliteitsberm (M1)</b></p>	<p><b>Constructieve oplossing (M4)</b></p>
<p> <b>WATERVEILIGHEID</b>  <b>MACROSTABILITEIT</b> </p>  <p>Stabiliteitsberm</p>	<p> <b>WATERVEILIGHEID</b>  <b>MACROSTABILITEIT</b> </p>  <p>Constructieve oplossing</p>
<p><b>Horizontale kleiingraving buitendijks (P2)</b></p>	<p><b>Piping/heavescherm (P3)</b></p>
<p> <b>WATERVEILIGHEID</b>  <b>PIPING</b> </p>  <p>Horizontale kleiingraving buitendijks (voorlandverbetering)</p>	<p> <b>WATERVEILIGHEID</b>  <b>PIPING</b> </p>  <p>Piping- / Heavescherm (niet waterdoorlatend)</p>
<p><b>Drainageconstructie (P4 / M5)</b></p>	<p><b>Verticale waterdoorlatende oplossing (P5)</b></p>
<p> <b>WATERVEILIGHEID</b>  <b>MACROSTABILITEIT</b> </p>  <p>Drainageconstructie</p>	<p> <b>WATERVEILIGHEID</b>  <b>PIPING</b> </p>  <p>Verticale oplossingen (waterdoorlatend)</p>


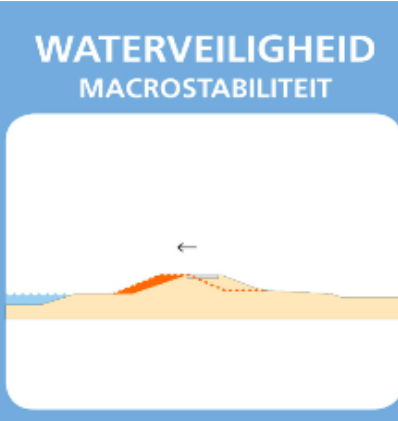
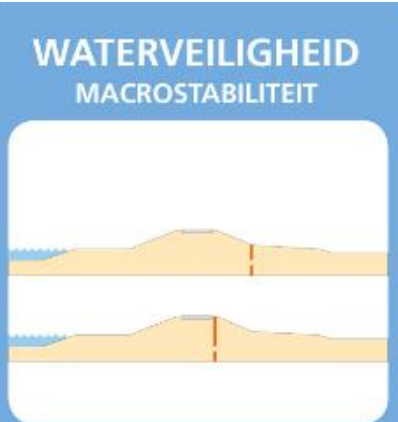

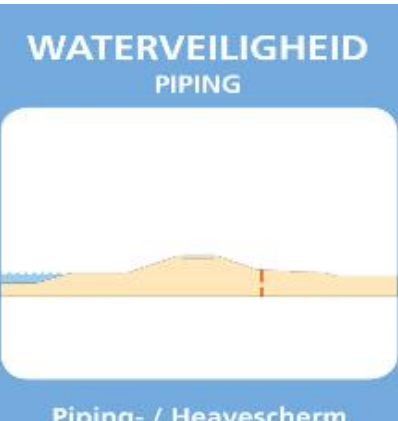
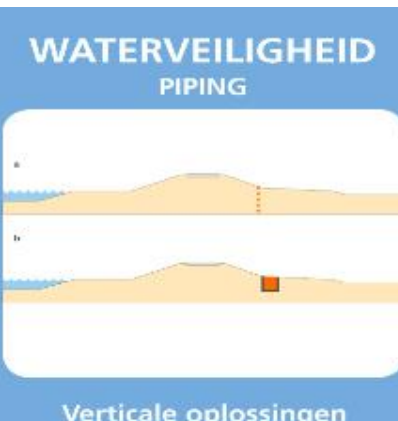
Kruinverhoging binnenwaarts (H1a/M8)	
 <p>The diagram shows a cross-section of a dike. On the left, a blue area represents water. A horizontal line indicates the water level. A dashed line shows the dike's profile, which is higher in the center. A solid line below the dashed line represents the ground level. The text 'WATERVEILIGHEID HOOGTE' is at the top, and 'Kruinverhoging Binnenwaarts' is at the bottom.</p>	

Dijkzone 6 Achthoven-Oost

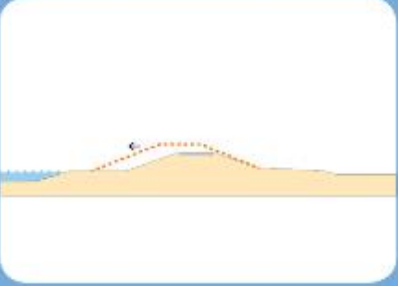
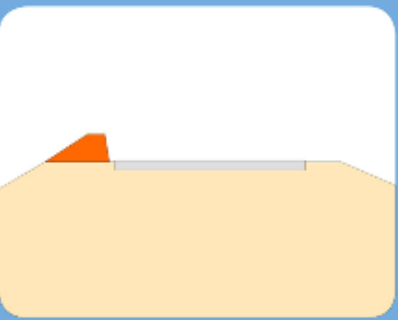
<p><b>Stabiliteitsberm (M1)</b></p>	<p><b>Constructieve oplossing (M4)</b></p>
<p> <b>WATERVEILIGHEID</b>  <b>MACROSTABILITEIT</b> </p>  <p>Stabiliteitsberm</p>	<p> <b>WATERVEILIGHEID</b>  <b>MACROSTABILITEIT</b> </p>  <p>Constructieve oplossing</p>
<p><b>Horizontale kleiingraving buitendijks (P2)</b></p>	<p><b>Piping/heavescherm (P3)</b></p>
<p> <b>WATERVEILIGHEID</b>  <b>PIPING</b> </p>  <p>Horizontale kleiingraving buitendijks (voorlandverbetering)</p>	<p> <b>WATERVEILIGHEID</b>  <b>PIPING</b> </p>  <p>Piping- / Heavescherm (niet waterdoorlatend)</p>
<p><b>Drainageconstructie (P4 / M5)</b></p>	<p><b>Verticale waterdoorlatende oplossing (P5)</b></p>
<p> <b>WATERVEILIGHEID</b>  <b>MACROSTABILITEIT</b> </p>  <p>Drainageconstructie</p>	<p> <b>WATERVEILIGHEID</b>  <b>PIPING</b> </p>  <p>Verticale oplossingen (waterdoorlatend)</p>




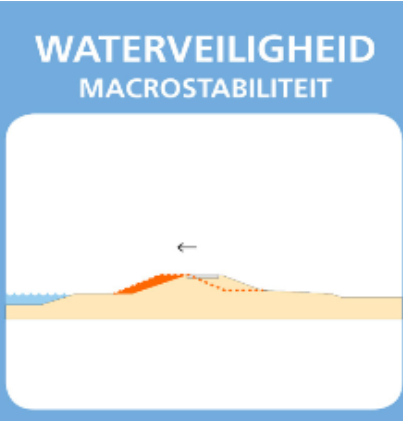

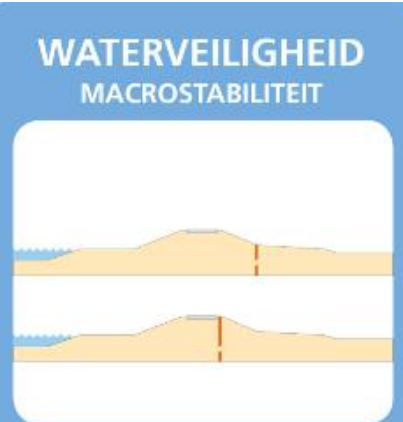


Dijkzone 7 Achthoven-West

Stabiliteitsberm (M1)	Stabiliteitsberm icm buitenwaartse asverschuiving (M2)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Stabiliteitsberm</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Asverschuiving buitenwaarts</p>
Constructieve oplossing (M4)	Klei-inkassing buitenwaarts (P2)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Constructieve oplossing</p>	<p><b>WATERVEILIGHEID</b> PIPING</p>  <p>Horizontale kleiingraving buitendijks (voorlandverbetering)</p>
Piping/heavescherm (P3)	Verticale waterdoorlatende oplossing (P5)
<p><b>WATERVEILIGHEID</b> PIPING</p>  <p>Piping- / Heavescherm (niet waterdoorlatend)</p>	<p><b>WATERVEILIGHEID</b> PIPING</p>  <p>Verticale oplossingen (waterdoorlatend)</p>


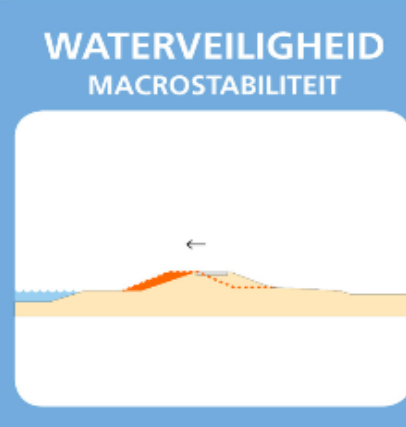
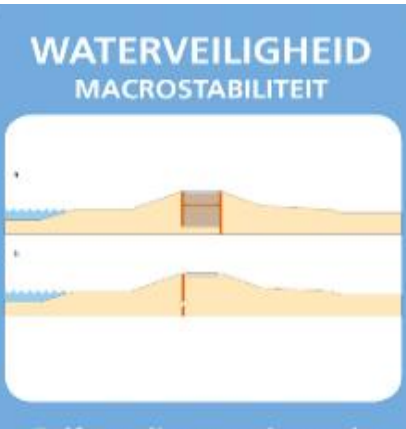
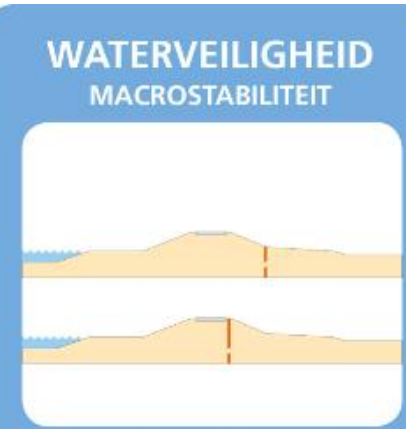
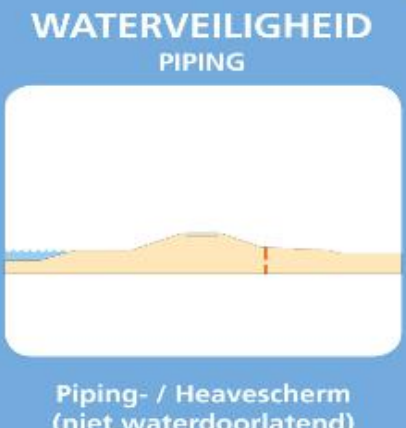



Kruinverhoging buitenwaarts (M8/H1c)	Tuimelkade (H3)
<p><b>WATERVEILIGHEID</b> HOOGTE</p>  <p>Kruinverhoging buitenwaarts</p>	<p><b>WATERVEILIGHEID</b> HOOGTE</p>  <p>Tuimelkade</p>


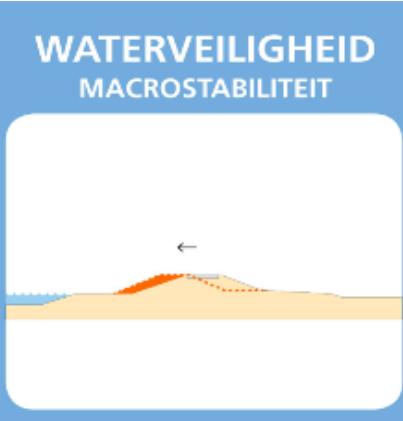

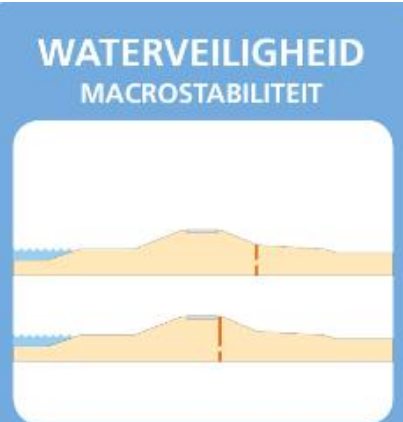
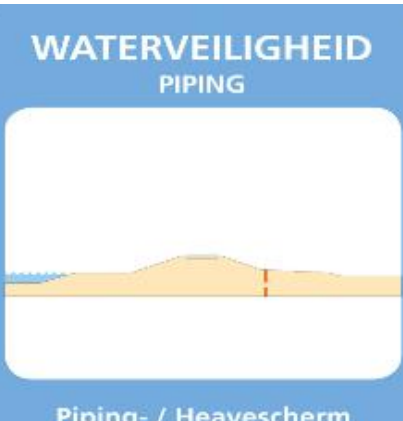

Dijkzone 8 Sluis

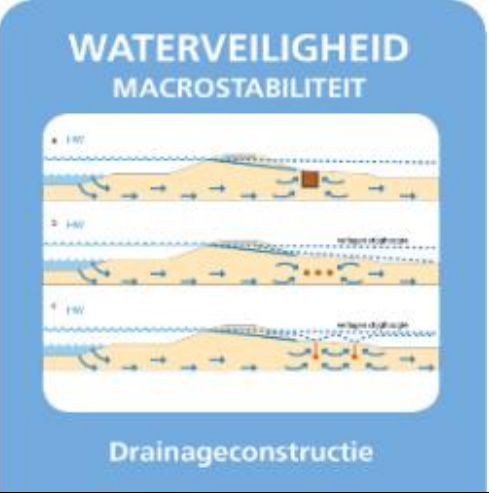
Stabiliteitsberm (M1)	Stabiliteitsberm icm buitenwaartse asverschuiving (M2)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Stabiliteitsberm</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Asverschuiving buitenwaarts</p>
Zelfstandig waterkerende constructie in de kruin (M6)	Constructieve oplossing (M4)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Zelfstandig waterkerende constructie</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Constructieve oplossing</p>
Klei-inkassing buitenwaarts (P2)	Kruinverhoging buitenwaarts (M8/H1c)
<p><b>WATERVEILIGHEID</b> PIPING</p>  <p>Horizontale kleiingraving buitendijks (voorlandverbetering)</p>	<p><b>WATERVEILIGHEID</b> HOOGTE</p>  <p>Kruinverhoging buitenwaarts</p>

Dijkzone 9 Tienhoven (Overzicht van de toegepaste bouwstenen voor dijkzone 9a (dv 49/50))

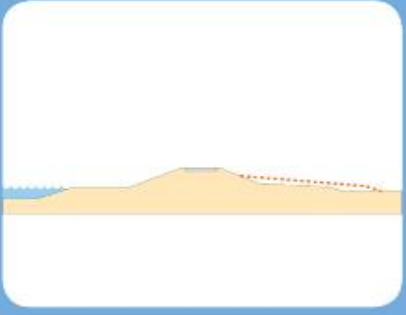
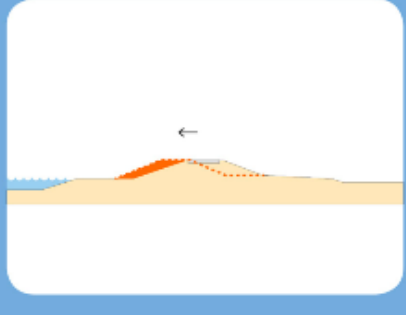
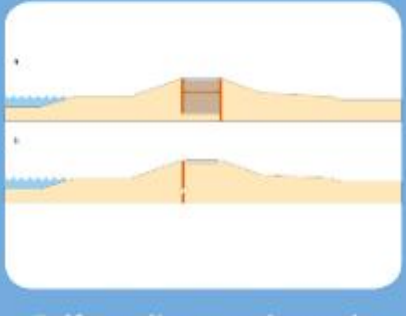
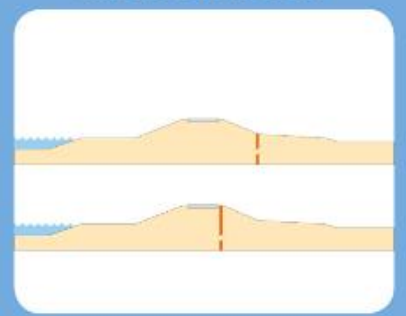
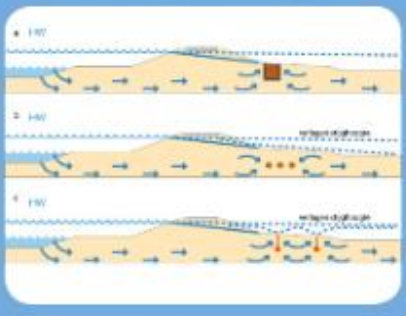
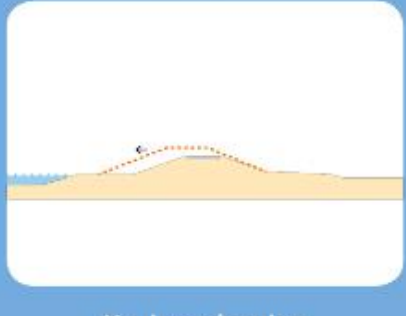
Stabiliteitsberm (M1)	Stabiliteitsberm imc buitenwaartse asverschuiving (M2)
<p> <b>WATERVEILIGHEID</b>            MACROSTABILITEIT         </p>  <p>Stabiliteitsberm</p>	<p> <b>WATERVEILIGHEID</b>            MACROSTABILITEIT         </p>  <p>Asverschuiving buitenwaarts</p>
Zelfstandig waterkerende constructie in de kruin (M6)	Constructieve oplossing (M4)
<p> <b>WATERVEILIGHEID</b>            MACROSTABILITEIT         </p>  <p>Zelfstandig waterkerende constructie</p>	<p> <b>WATERVEILIGHEID</b>            MACROSTABILITEIT         </p>  <p>Constructieve oplossing</p>
Piping/heavescherm (P3)	Verticale waterdoorlatende oplossing (P5)
<p> <b>WATERVEILIGHEID</b>            PIPING         </p>  <p>Piping- / Heavescherm (niet waterdoorlatend)</p>	<p> <b>WATERVEILIGHEID</b>            PIPING         </p>  <p>Verticale oplossingen (waterdoorlatend)</p>

Dijkzone 9 Tienhoven (Overzicht van de toegepaste bouwstenen voor dijkzone 9b (dijkvak 51))


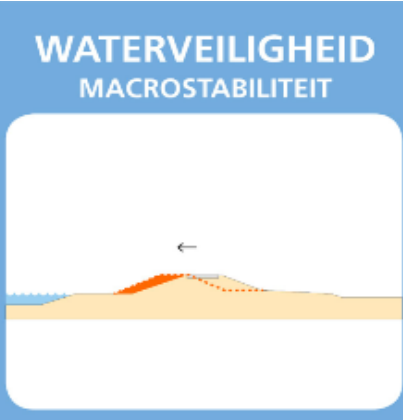

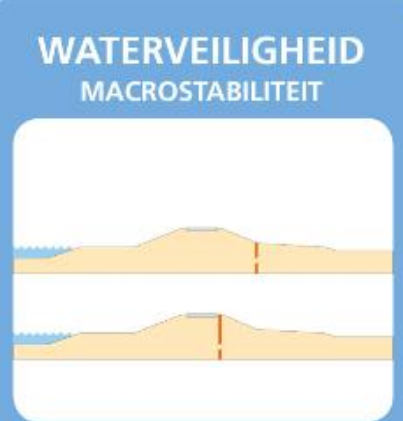


Stabiliteitsberm (M1)	Stabiliteitsberm imc buitenwaartse asverschuiving (M2)
<p> <b>WATERVEILIGHEID</b>            MACROSTABILITEIT         </p>  <p>Stabiliteitsberm</p>	<p> <b>WATERVEILIGHEID</b>            MACROSTABILITEIT         </p>  <p>Asverschuiving buitenwaarts</p>
Zelfstandig waterkerende constructie in de kruin (M6)	Constructieve oplossing (M4)
<p> <b>WATERVEILIGHEID</b>            MACROSTABILITEIT         </p>  <p>Zelfstandig waterkerende constructie</p>	<p> <b>WATERVEILIGHEID</b>            MACROSTABILITEIT         </p>  <p>Constructieve oplossing</p>
Piping/heavescherm (P3)	Verticale waterdoorlatende oplossing (P5)
<p> <b>WATERVEILIGHEID</b>            PIPING         </p>  <p>Piping- / Heavescherm (niet waterdoorlatend)</p>	<p> <b>WATERVEILIGHEID</b>            PIPING         </p>  <p>Verticale oplossingen (waterdoorlatend)</p>

Drainageconstructie (M5/P4)	
 <p>The infographic illustrates the macrostability of a drainage structure (M5/P4) under three different water table conditions. The top section shows a high water table with water flowing through the structure. The middle section shows a water table at the level of the structure, with water flowing through it. The bottom section shows a low water table, with water flowing through the structure. The text 'WATERVEILIGHEID MACROSTABILITEIT' is at the top, and 'Drainageconstructie' is at the bottom.</p>	


Dijkzone 10 Langerak

Stabiliteitsberm (M1)	Stabiliteitsberm icm buitenwaartse asverschuiving (M2)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Stabiliteitsberm</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Asverschuiving buitenwaarts</p>
Zelfstandig waterkerende constructie in de kruin (M6)	Constructieve oplossing (M4)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Zelfstandig waterkerende constructie</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Constructieve oplossing</p>
Drainageconstructie (M5/P4)	Kruinverhoging buitenwaarts (H1c/M8)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Drainageconstructie</p>	<p><b>WATERVEILIGHEID</b> HOOGTE</p>  <p>Kruinverhoging buitenwaarts</p>

Dijkzone 11 Veer Bergstoep – Streefkerk

Stabiliteitsberm (M1)	Stabiliteitsberm icm buitenwaartse asverschuiving (M2)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Stabiliteitsberm</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Asverschuiving buitenwaarts</p>
Zelfstandig waterkerende constructie in de kruin (M6)	Constructieve oplossing (M4)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Zelfstandig waterkerende constructie</p>	<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Constructieve oplossing</p>
Drainageconstructie (M5/P4)	Kruinverhoging buitenwaarts (H1c/M8)
<p><b>WATERVEILIGHEID</b> MACROSTABILITEIT</p>  <p>Drainageconstructie</p>	<p><b>WATERVEILIGHEID</b> HOOGTE</p>  <p>Kruinverhoging buitenwaarts</p>



Tuimelkade (H3)	
 <p><b>WATERVEILIGHEID</b> HOOGTE</p> <p>Tuimelkade</p>	