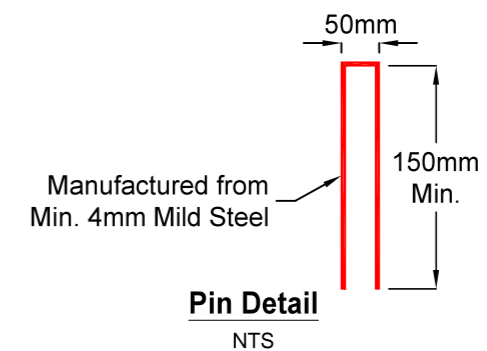
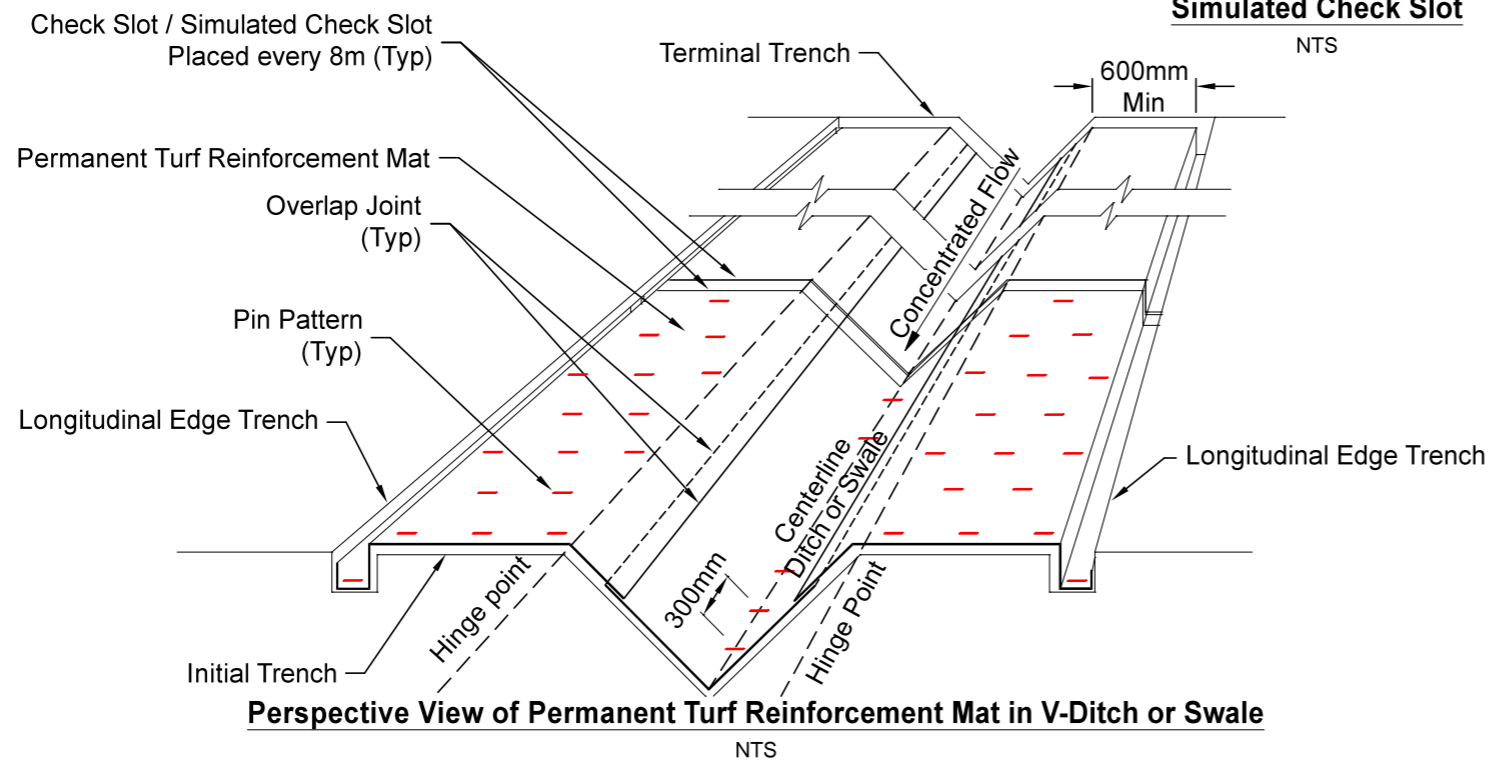
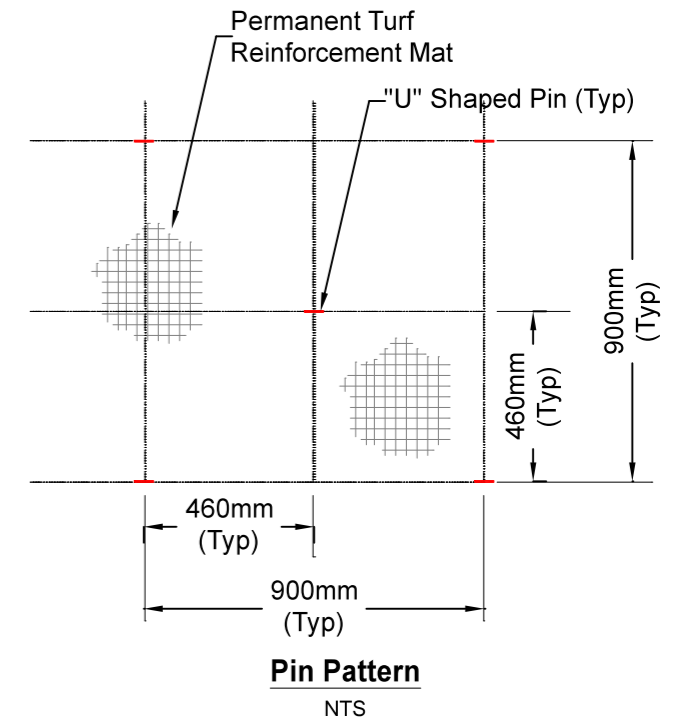
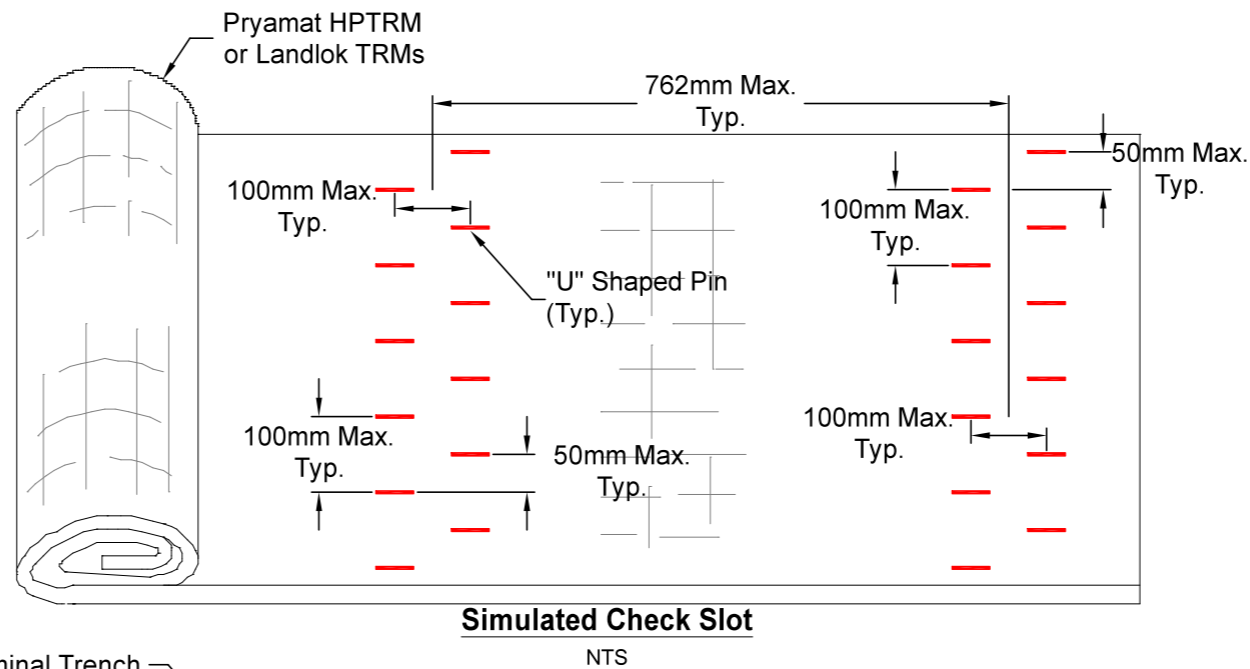
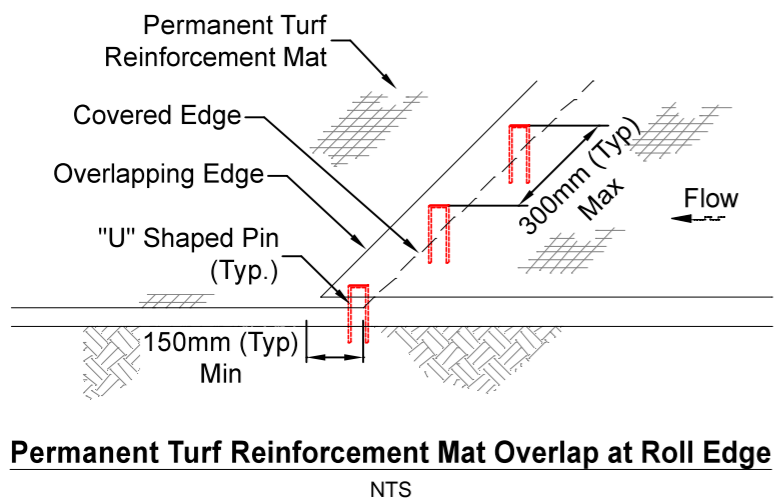
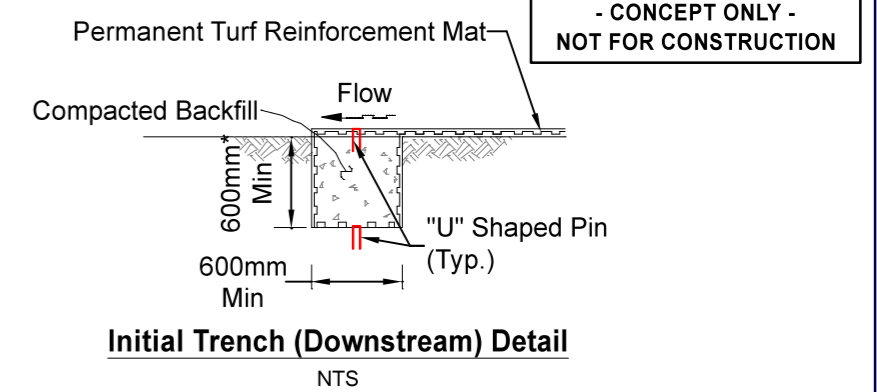
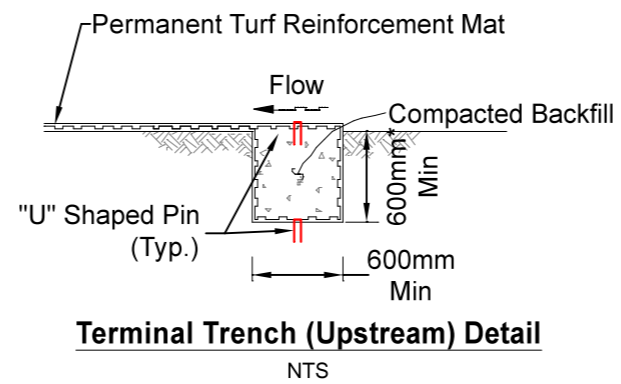
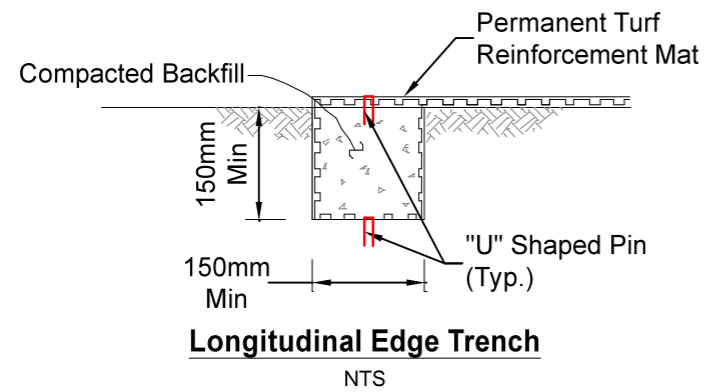


- Note:
1. Dimension should be designed on scour potential of channel.
 2. Pins are U pins with a minimum 150mm leg length.
 3. Pins are manufactured from minimum 4mm mild steel.
 4. Longer pins may be necessary to resist pull out for loose soil conditions.



Drawing Title: Perspective View of Turf Reinforcement Mat in Trapezoidal Channel or Swale				Project Title: Global Erosion Drawings	
Scale (A3): NTS				Project No.: Global_XXX	Client:
Designed: XX	Drawn: XX	Approved: XX	Drawing No.: Global_XXX		
XX/XX/XXX	XX/XX/XXX	XX/XX/XXX	Revision No.: REV.0		



- Note:
1. Dimension should be designed on scour potential of channel.
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 4. Longer pins may be necessary to resist pull out for loose soil conditions.



Drawing Title: Perspective View of Turf Reinforcement Mat in V-Ditch or Swale			
Scale (A3): NTS			
Designed:	Drawn:	Approved:	Project No.: Global_XXX
XX	XX	XX	Drawing No.: Global_XXX
XX/XX/XXX	XX/XX/XXX	XX/XX/XXX	Revision No.: REV.0

Project Title:
Global Erosion Drawings

Client: