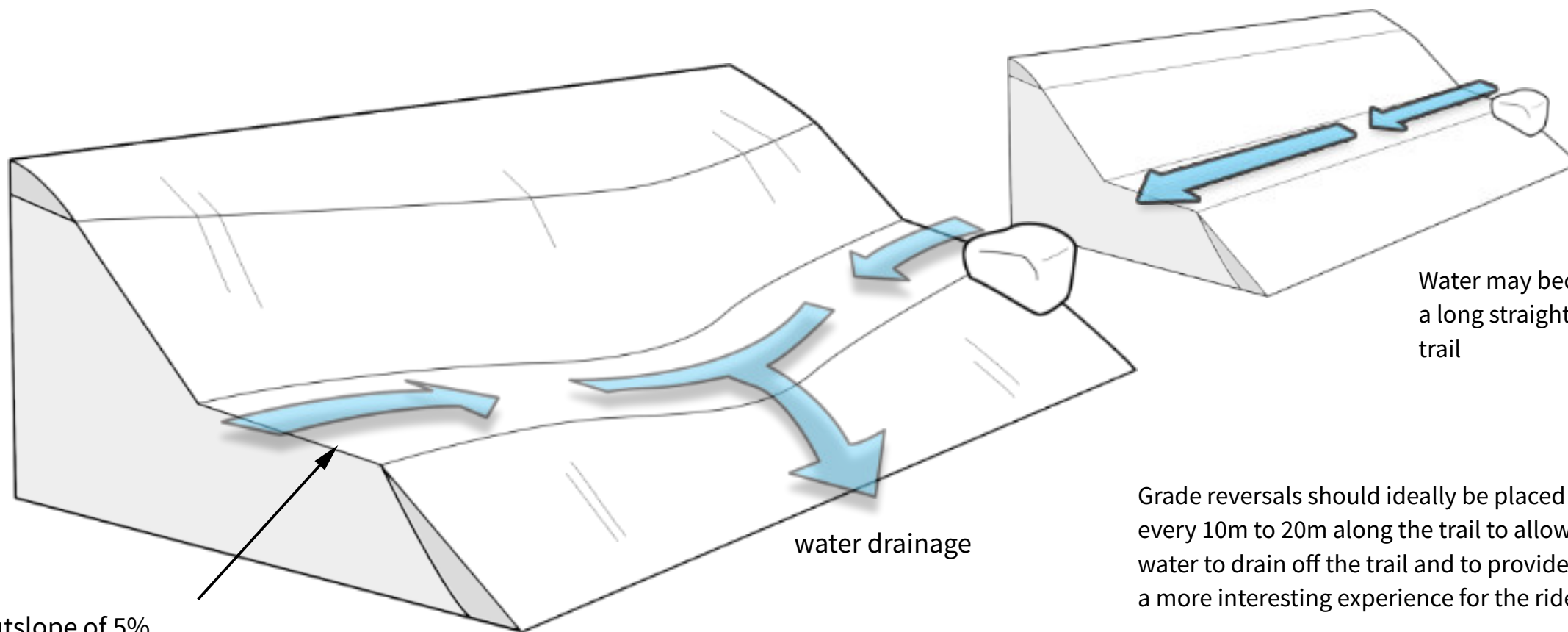


grade reversals need to go up and down as they traverse along the hillside, as well as in and out



outslope of 5%

water drainage

Water may become trapped on a long straight section of trail

Grade reversals should ideally be placed every 10m to 20m along the trail to allow water to drain off the trail and to provide a more interesting experience for the rider

Comments:

Client:



Project:

FUTURE MASTERPLAN

Scale & Paper Size: NTS

Revision: Date: 19.10.22

Drawing Title:

GRADE REVERSAL

Drawing No:

OT-BPW22-TF06

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