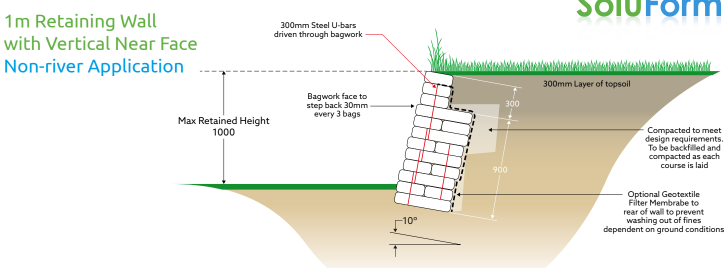
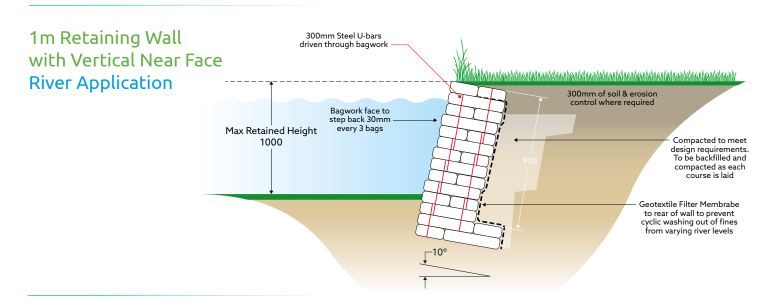
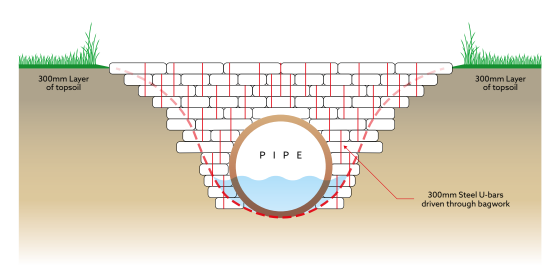
## Standardised Soluform Concrete Bagwork







Typical Headwall Installation River Application



All drawings and designs are non-site and non-scheme specific and are provided for guidance purposes only. Any proposed design or application should be approved by a suitably qualified Design Consultant.

Design Calculations, Risk Assessment and Design Check Statement available upon request

Please email sales@soluform.co.uk for further information

## Standardised Soluform Concrete Bagwork (Continued) Ministration of the second 3m Retaining Wall 300mm Layer of topsoil 300mm Steel U-bars with Vertical Near Face driven through bagwork Non-river Application Bagwork face to step back 30mm every 3 bags Max Retained Height 3000 Bagwork face to step back 100mm every 3 bags 3m Retaining Wall with Inclined Slope **River Application** YÜRARÜÜRGÜRARÜÜRKRÜĞIRARÜÜRGÜRGÜRARÜÜRGEÜRÜRARÜÜRGEÜĞIRARÜÜRGEĞIRARÜÜRGEÜRGEÜRGEĞIRGEĞIRGÜRGÜRGÜRGÜR 300mm Steel U-bars driven through bagwork design requirements To be backfilled and Max Retained Height Bagwork face to step back 100mm 3000 300mm Layer of topsoi Geotextile Filter Membrabe to rear of wall to prevent cyclic washing out of fines from varying river levels All drawings and designs are non-site and non-scheme Design Calculations, Risk Assessment and Design specific and are provided for guidance purposes Check Statement available upon request

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