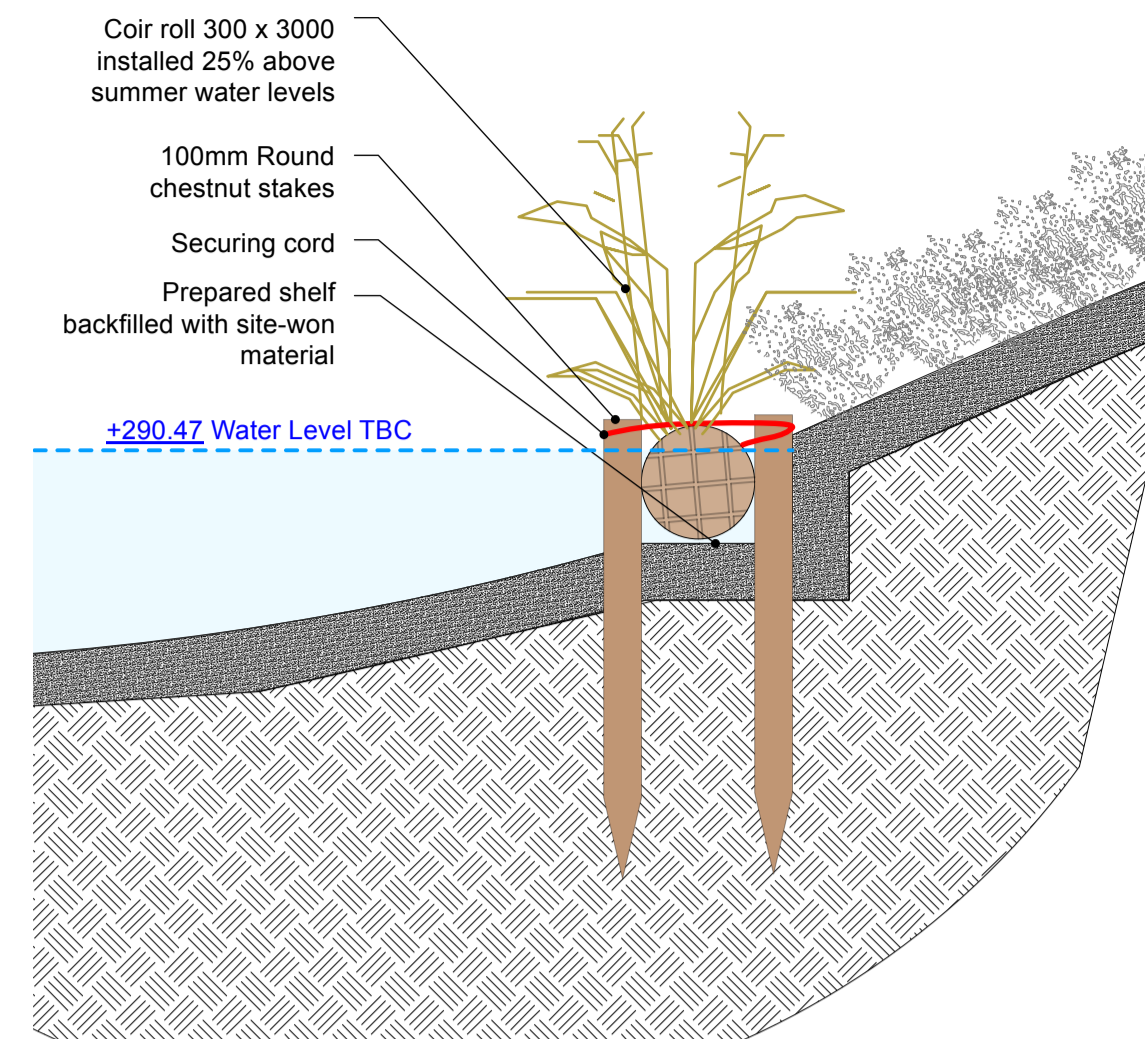
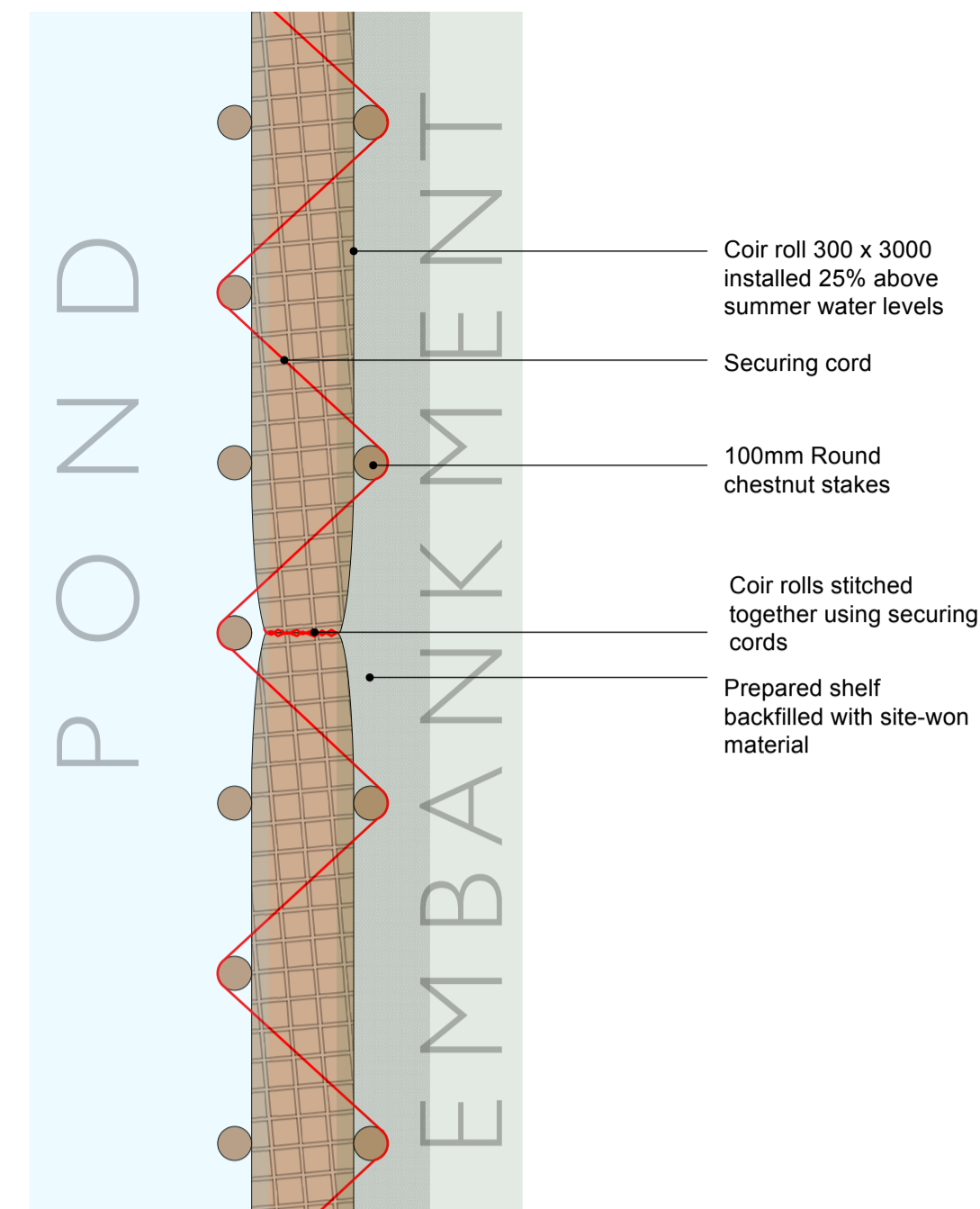


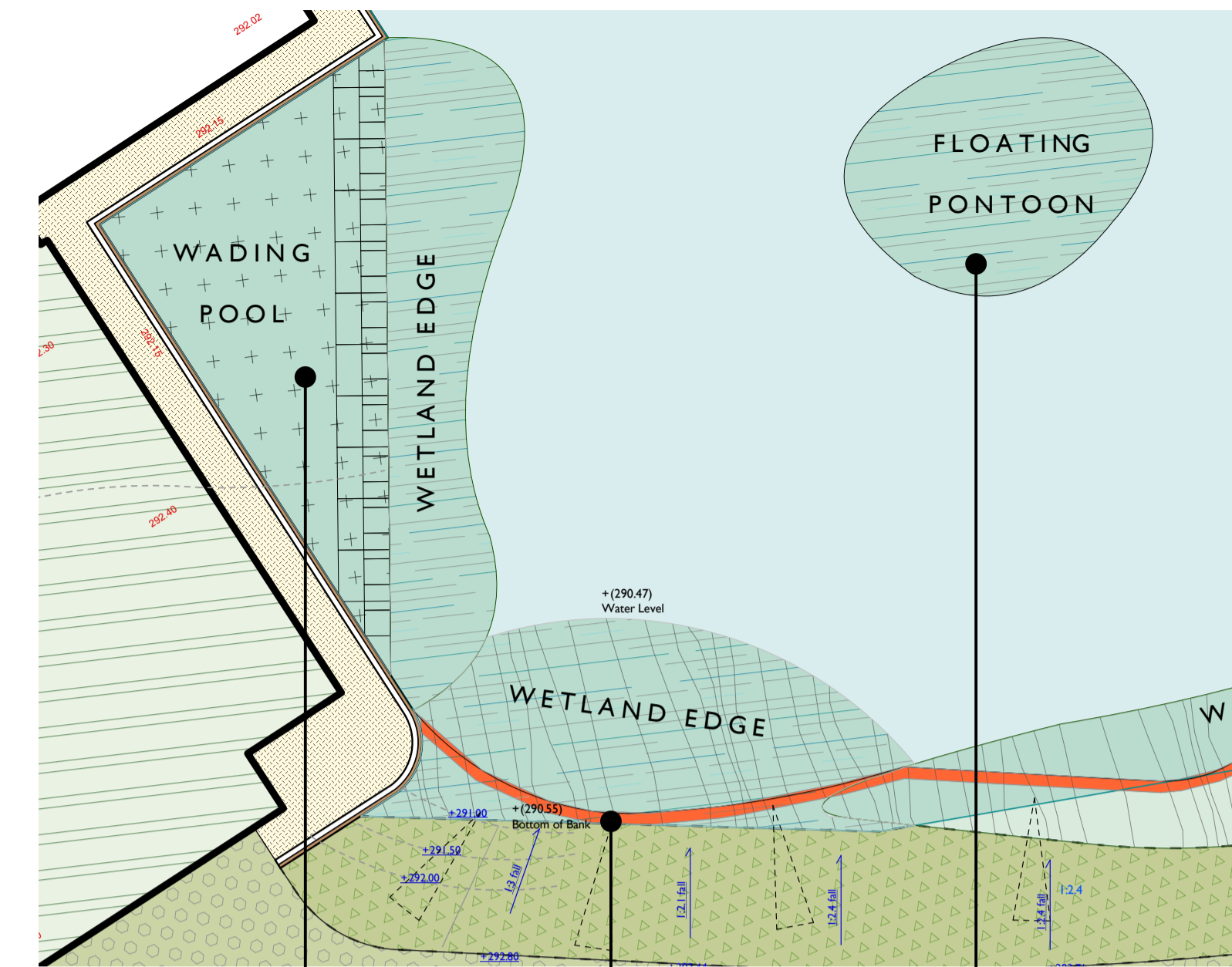
300-01 Typical Section - Florafloat Floating Wetland - 1:10



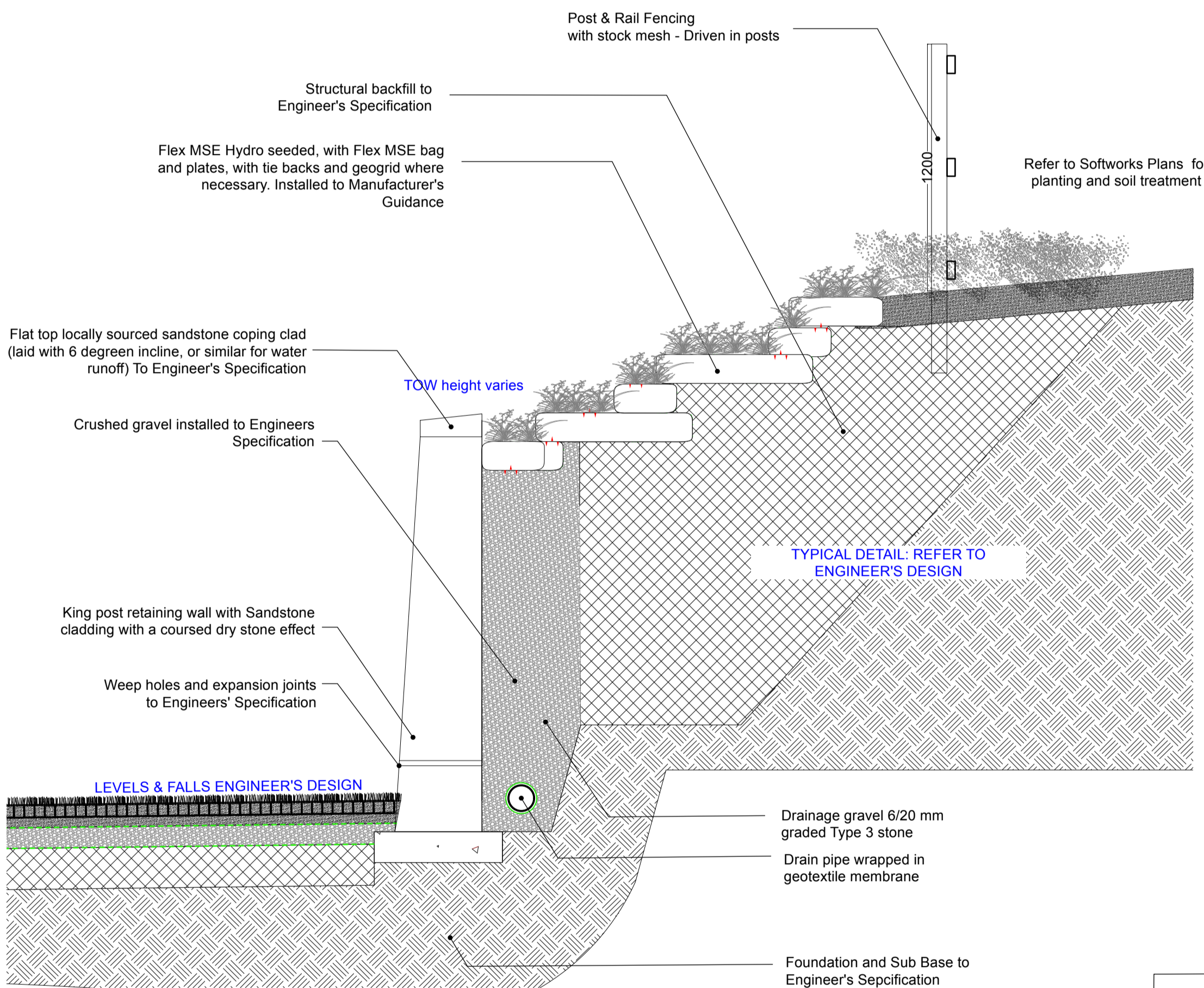
300-02 Typical Section through Coir Roll Embankment Erosion Protection - 1:10



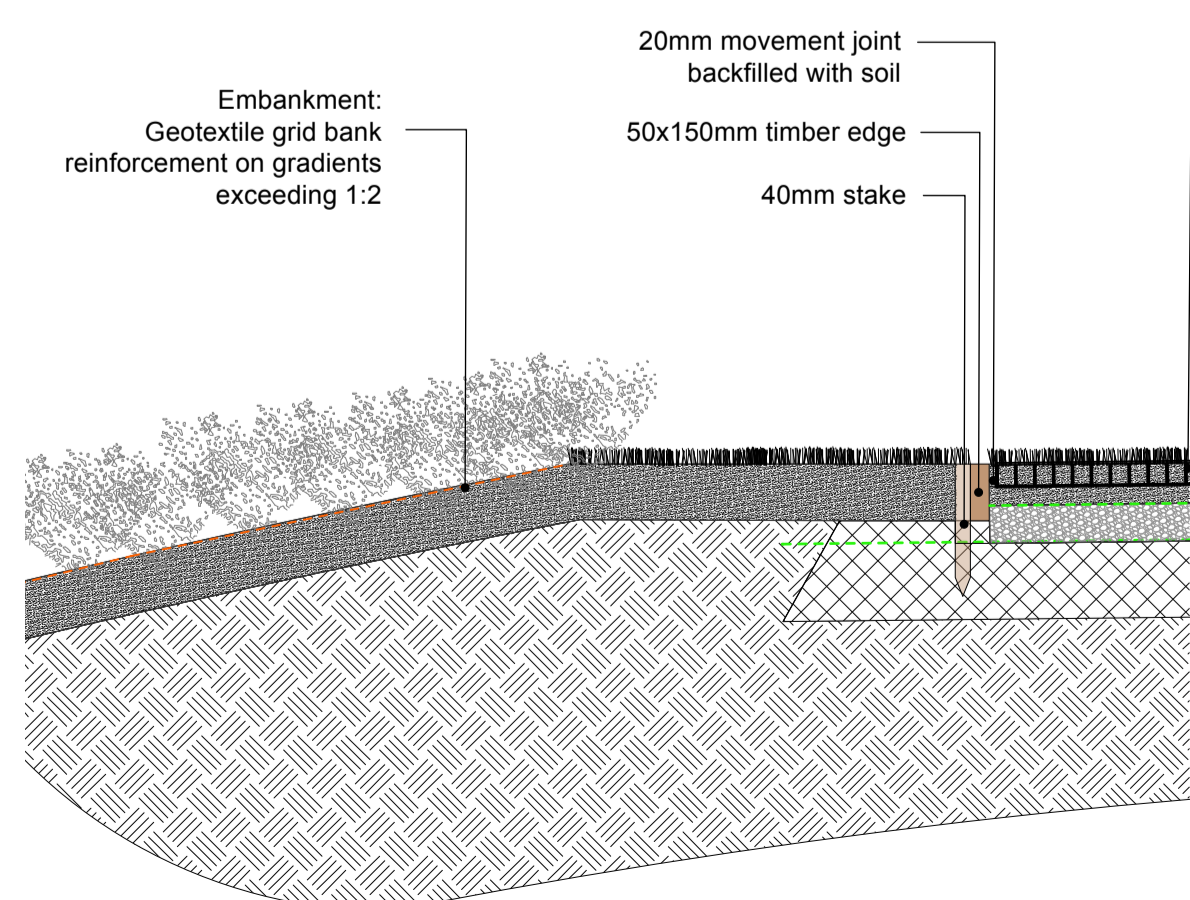
300-03 Embankment Erosion Protection - Plan View - 1:10



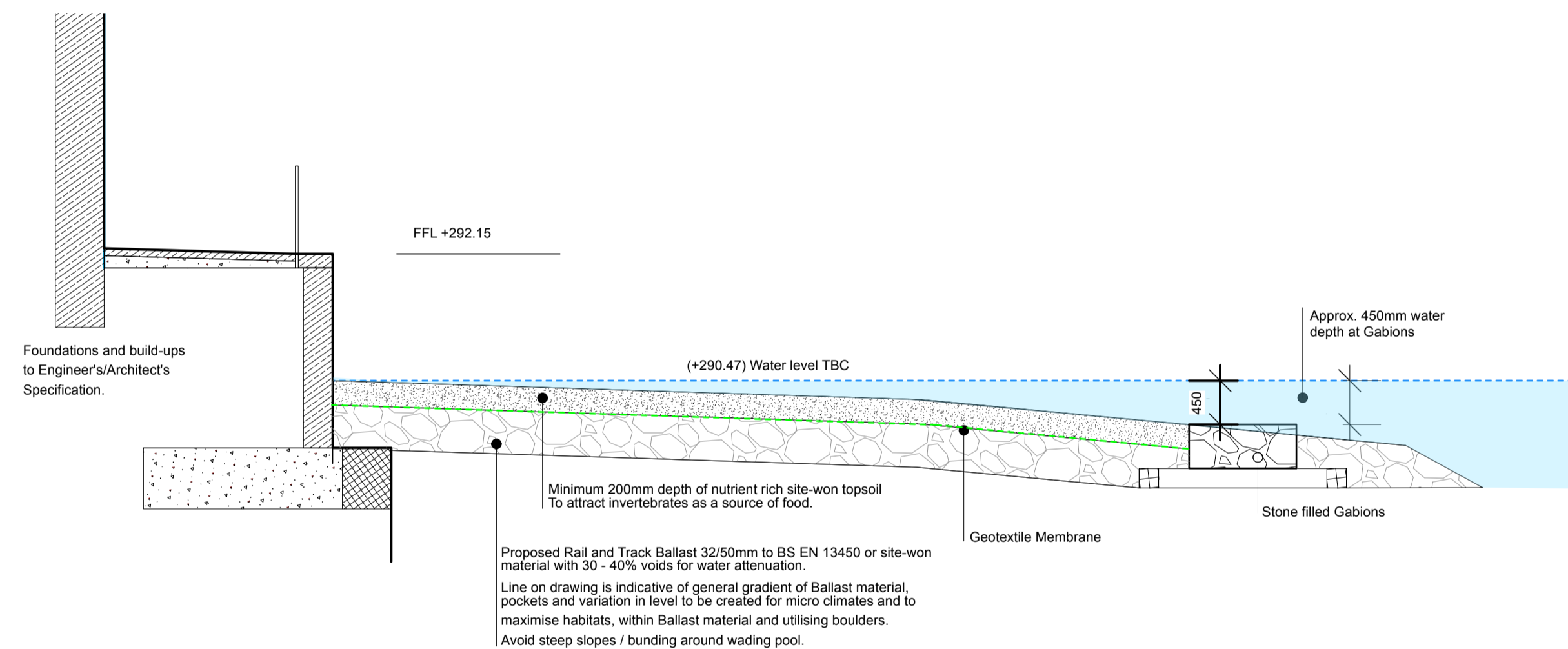
300-04 Key Plan NTS



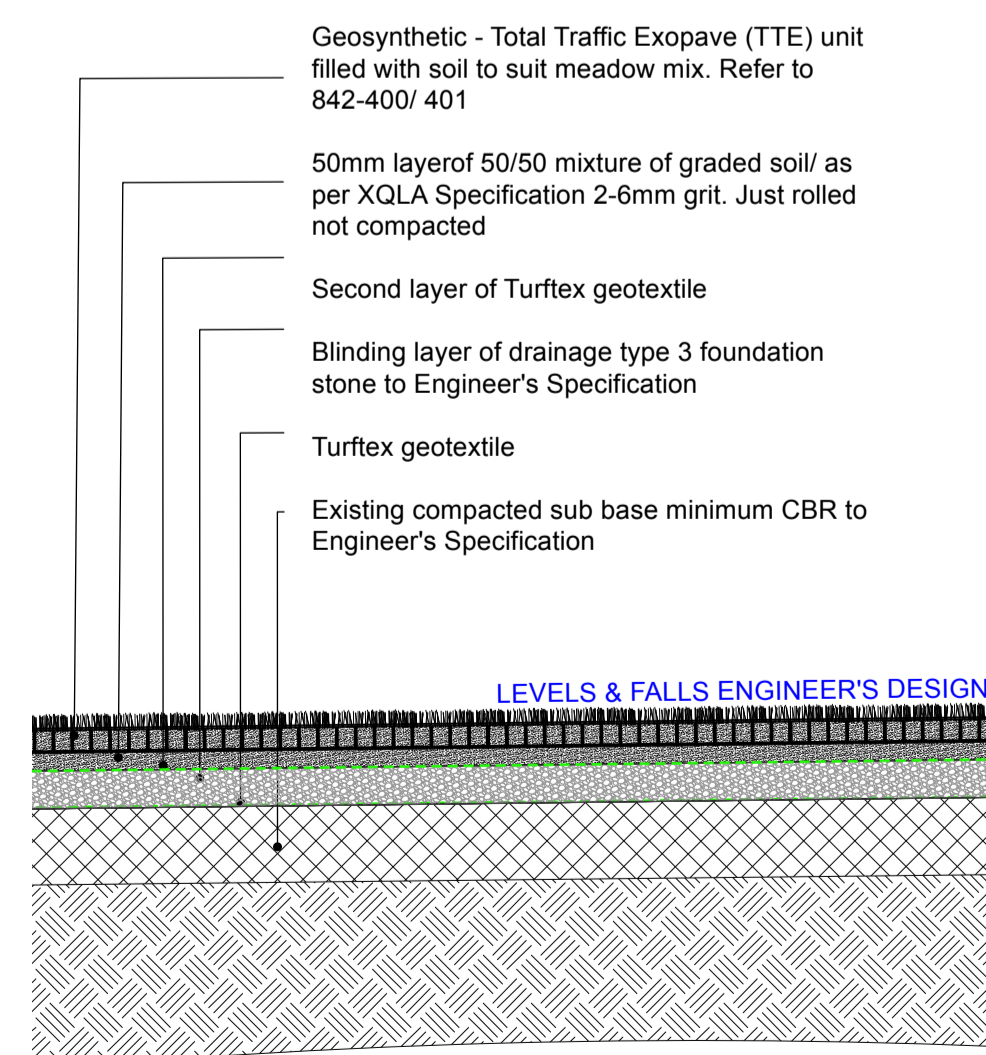
300-05 Typical Retaining Wall with FlexMSE Embankment Stabilisation



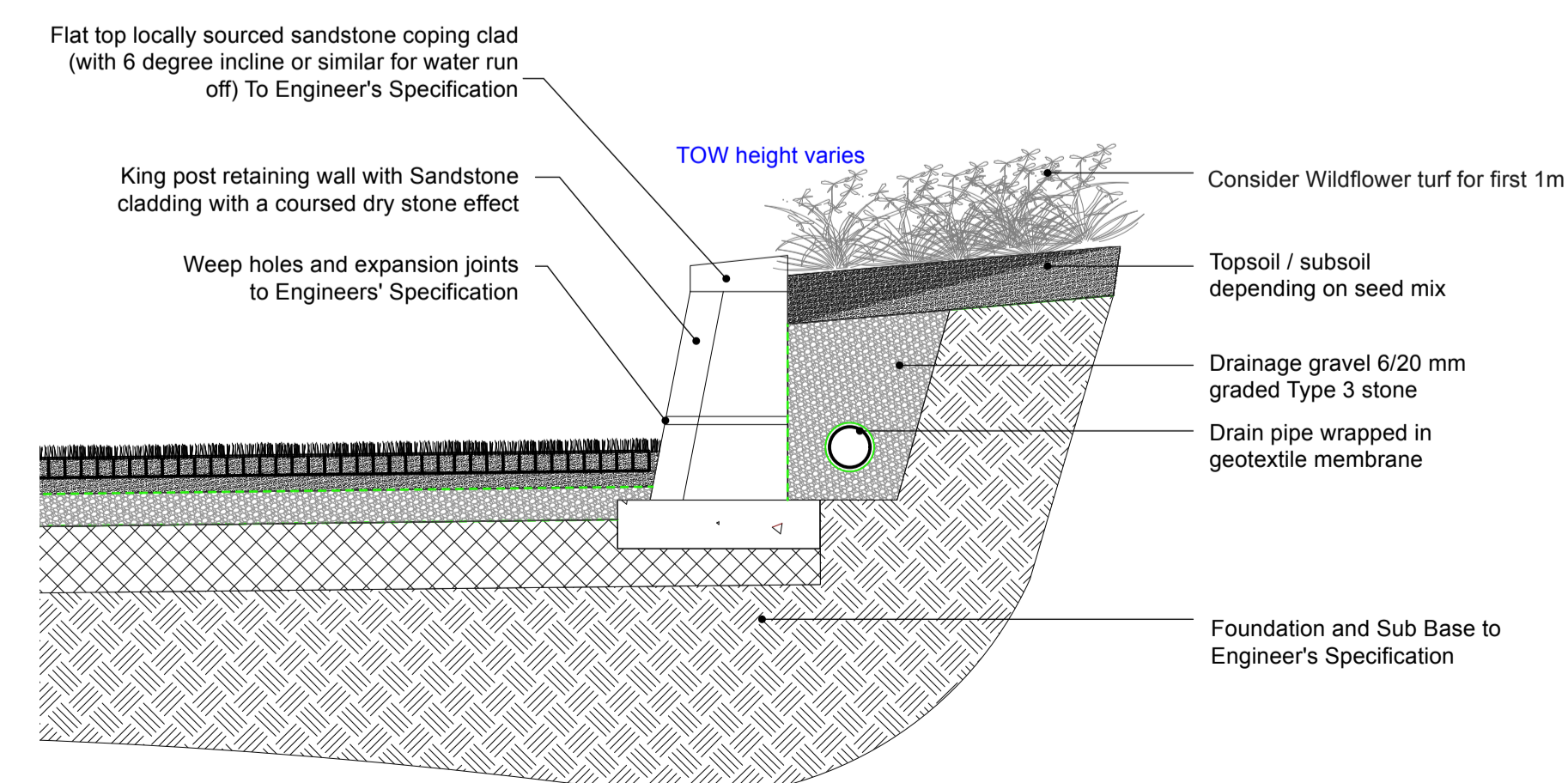
300-07 Typical Reinforced Access Track Edge Detail - 1:10



300-06 Typical Section through Wading Pool (1:50)



300-08 Typical Section Through Reinforced Access Track - 1:10



300-09 Typical Section Through Low Retaining Wall - 1:10

GENERAL NOTES:

- Do not scale from this drawing.
- All levels, dimensions & setting out to be checked & agreed on site.
- All dimensions are in millimetres unless otherwise stated.
- All drawings must be read in conjunction with all Landscape, Civil, Geotechnical & Structural Engineers, National Highways, British Waterways and Architectural Documentation.
- The contractor shall be responsible for confirming the position of all existing services, structures and works including building set out, in and around the site, prior to the commencement of works.
- Contractor to confirm all dimensions and levels with Landscape Architect, prior to commencing work and ordering materials.
- The contractor is to protect all listed structures during works.
- This drawing is copyright protected & may not be reproduced in whole or part without written authority.
- Typical detail drawings are to be considered as design intent and not construction drawings. Selected Fabricators and Manufacturer's to provide fabrication drawings for XQLA approval.

REFER TO:

XQLA Drawings:
 842-XQL-00-00-DR-L-0110 - General Arrangement
 842-XQL-00-00-DR-L-0200 - Sections
 842-XQL-00-00-DR-L-0300 - Typical Junction Detail-
 842-XQL-00-00-DR-L-0400 - Softworks Plan
 842-XQL-00-00-DR-L-0401 - Typical Softwork Detail
 842-XQL-00-00-DR-L-0402 - Tree Protection Plan

Architects Drawing:
 120_103 Existing Cottage Cheese Site Plan Rev B
 120_110 Proposed Cottage Cheese Site Plan Rev E
 120_203 Existing Dairy Roof Plan.pdf
 120_220 Proposed Dairy Ground Floor Plan Rev B
 120_222 Proposed Roof Plan Rev A
 120_301 Existing Dairy Elevations
 120_310 Proposed Dairy Elevations Rev A

Arb and Ecologist Reports:
 22888f Preliminary Ecological Appraisal Report
 22888b Biodiversity Accounting Issue
 22888-D/A/B Arboricultural Report and Arboricultural Impact Assessment

Refer to Architect's drawings for building interface
 Refer to Arboricultural & Topographical survey

REVISION	DATE	DESCRIPTION	DRAWN BY	APPRVD BY
PL05	260112	Pre-App comments Update	EL	XQ
PL04	260106	Planning Issue	EL	XQ
PL03	251222	Draft Planning Update	EL	XQ
PL02	250910	Pre-planning update	KoH	XQ
PD1	250804	First issue	KoH	XQ

PLANNING

842_LONGLEY FARM, HOLMFIRTH

PROJECT

TYPICAL JUNCTION DETAILS

DRAWING NAME

Varies @ A1 SCALE JULY'25 DATE S2 STATUS PL05 REVISION

842-XQL-00-00-DR-L-0300

DRAWING NO.

KoH DRAWN BY KoH CHECKED BY XQLA APPROVED BY