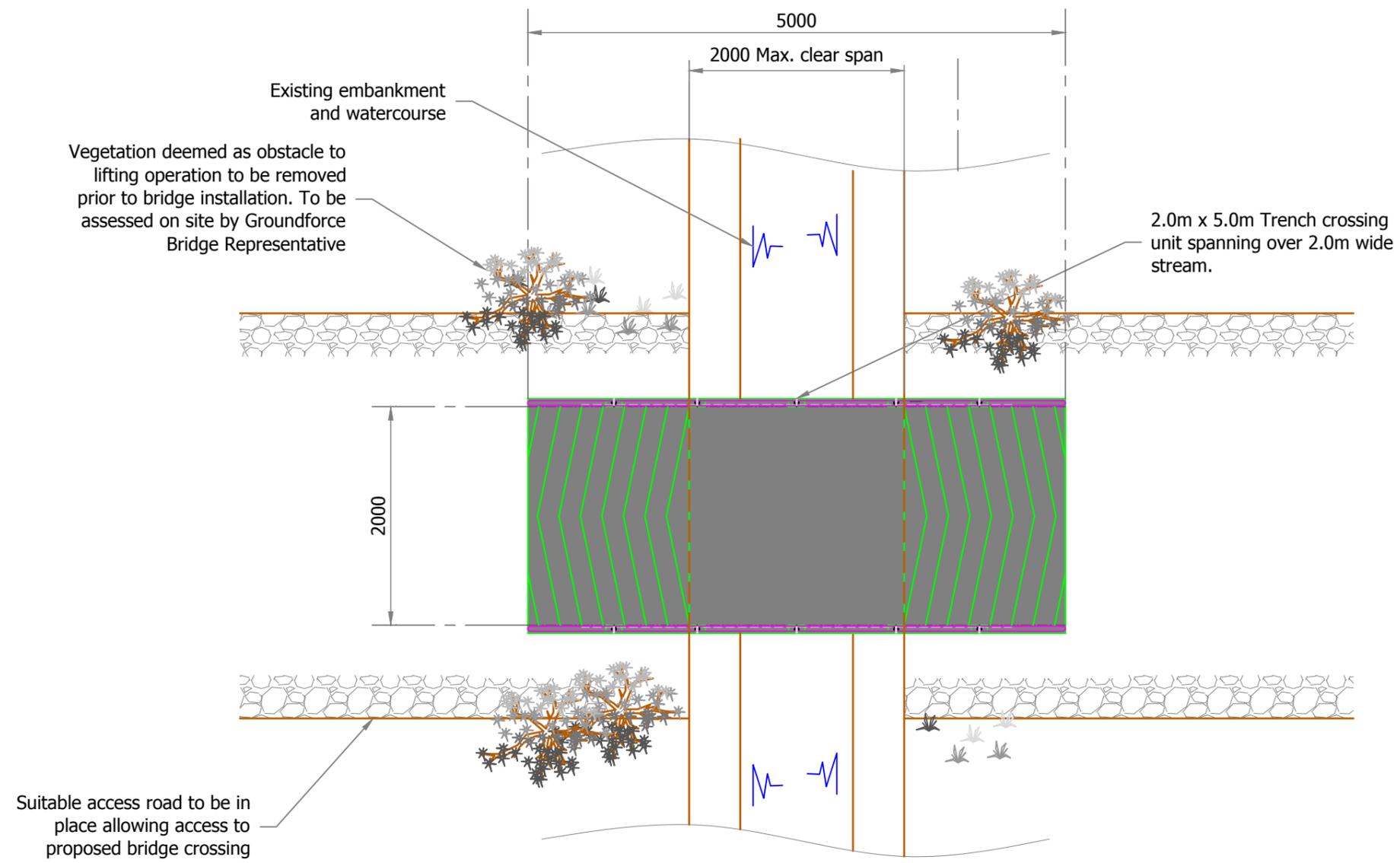


Notes:

- 1.0 Drawing based on information received. If conditions on site differ significantly to what is presented in this drawing, the contractor must contact Groundforce Bridge to inform these prior to deployment of bridges.
- 2.0 Drawing to be read in conjunction with other work proposals on scheme.
- 3.0 Suitable access routes to installation site are to be provided by contractor prior to bridge installation taking place.
- 4.0 All local vegetation deemed as an obstacle/obstruction during the installation works is to be removed by the contractor prior to installation works commencing.
- 5.0 Contractor should make Bridge Engineer or Groundforce Bridge Representative aware of any planned deviation from this design.
- 6.0 Bridge size is indicative only, size TBC upon site visit.

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5.0m x 2.0m Temporary Trench Crossing Unit - Proposed Plan
Scale 1:50

TENDER SUBMISSION
(FOR DISCUSSION & ESTIMATING PURPOSES ONLY)

Scheme Requirements		
Number of Units	Unit Type	Weight
1No.	5.0m x 2.0m TCU	2,277
Total Weight (Kgs)		2,277

⚠ SIGNIFICANT / RESIDUAL RISKS ⚠
These must be assessed by the contractor prior to commencing the works

Rev	Date	Comments	Des	Drw	Chk
T1	-	First/Tender Issue	-	-	-



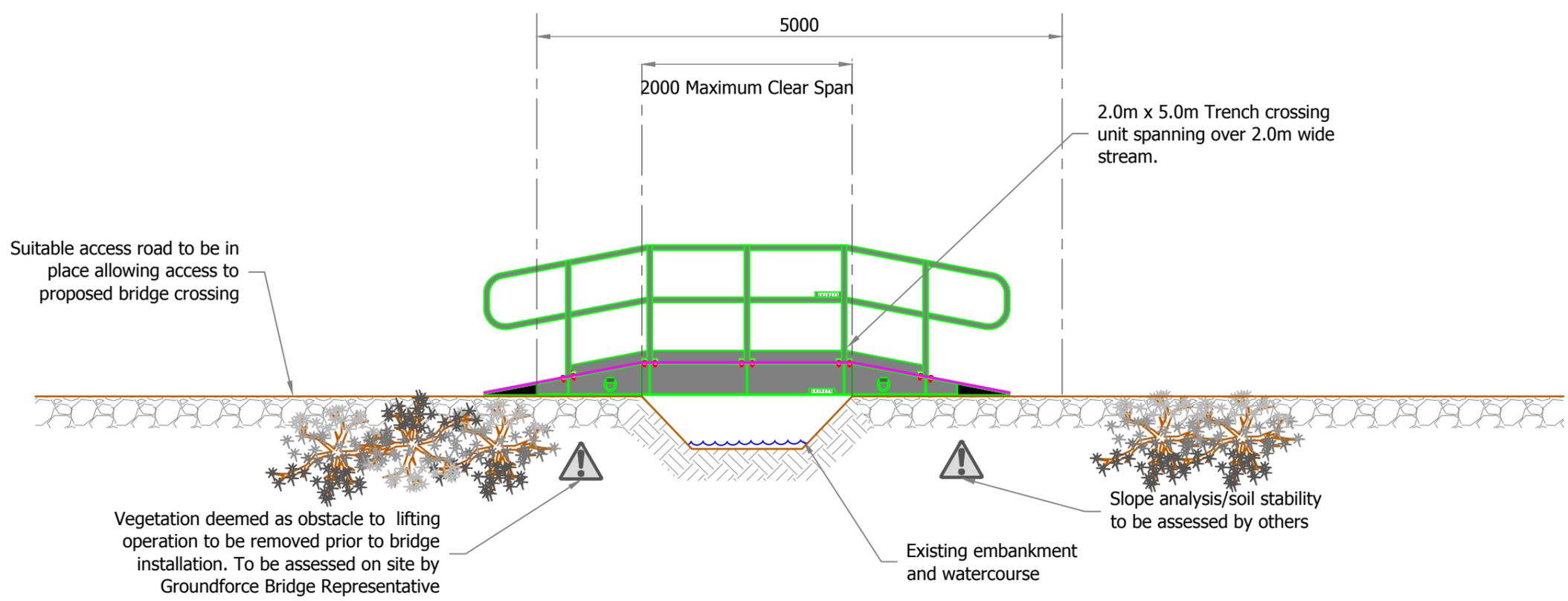
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Tel: +44 (0)113 259 7440
Fax: +44 (0)113 252 6538
www.groundforce.uk.com
technical@vpplc.com

Title: 5.0m x 2.0m Trench Crossing Unit
General Arrangement - Sheet One of Two
Project:
Client:

Designed by: _____ Date: _____
Drawing Status: **T**
Tender
Checked by: _____ Date: _____
Drawing Ref: _____ Rev: _____

Do not scale from drawing, if in doubt, ask.

- Notes:**
- 1.0 Drawing based on information received. If conditions on site differ significantly to what is presented in this drawing, the contractor must contact Groundforce Bridge to inform these prior to deployment of bridges.
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5.0m x 2.0m Temporary Vehicle Access Bridge- Proposed General Elevation
Scale 1:50

TENDER SUBMISSION
(FOR DISCUSSION & ESTIMATING PURPOSES ONLY)

Scheme Requirements		
Number of Units	Unit Type	Weight
1No.	5.0m x 2.0m TCU	2,277
Total Weight (Kgs)		2,277

! SIGNIFICANT / RESIDUAL RISKS !
These must be assessed by the contractor prior to commencing the works

Rev	Date	Comments	Des	Drw	Chk
T1	-	First/Tender Issue	-	-	-



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Title: 5.0m x 2.0m Trench Crossing Unit
General Arrangement - Sheet One of Two
Project:
Client:

Designed by:	Date:	Drawing Status: T Tender
Drawn by:	Date:	
Checked by:	Date:	
Drawing Ref:	Rev:	