

Notes:

All dimensions and details should be checked on site prior to commencement of work by the Client or Contractor. Seven Nine Design Services retain copyright of design, scheme and ownership of the drawings. Drawings should be read in conjunction with structural engineer's drawings and information. All works are to comply with current regulations, British & European Standards. Before works commence it is the responsibility of the home owner to serve party wall notices to all neighbours, where applicable. All drawings are to be read in conjunction with Structural Engineer's Notes & Calculations. Structural Engineer's Notes, Calculations and Drawings override Seven Nine Design Services. When printing PDF's it is the responsibility of the user to verify that the resulting prints are to the correct scale on the correct sized sheet and that scale bars measure correctly.



'The Drawing Room'
 3 Orchard Drive,
 Standon, Ware,
 Herts,
 SG11 1XD.
 07958 391 734
 ds@79ds.co.uk
 www.79ds.co.uk

Client	Removed for GDPR
Site Address	Rigery Lane, Colliers End, Ware, Herts, SG11 1ER
Project Description	Proposed Agricultural Access
Drawing Title	Proposed Bridge Construction Section
Drawn	D.S.
Sheet Size	A2
Scale	1:20
Drawing Number	231024.04
Date	February 2024

New Lean Mix layed Over Twin Wall
 Pipe to Reinforce Ground & Allow Traffic
 to Pass Over. On Either End Form Shuttering
 so no Materials Pass into Waterway.
 Once Shuttering is Removed, Build a Finished
 End with Sand Bags.

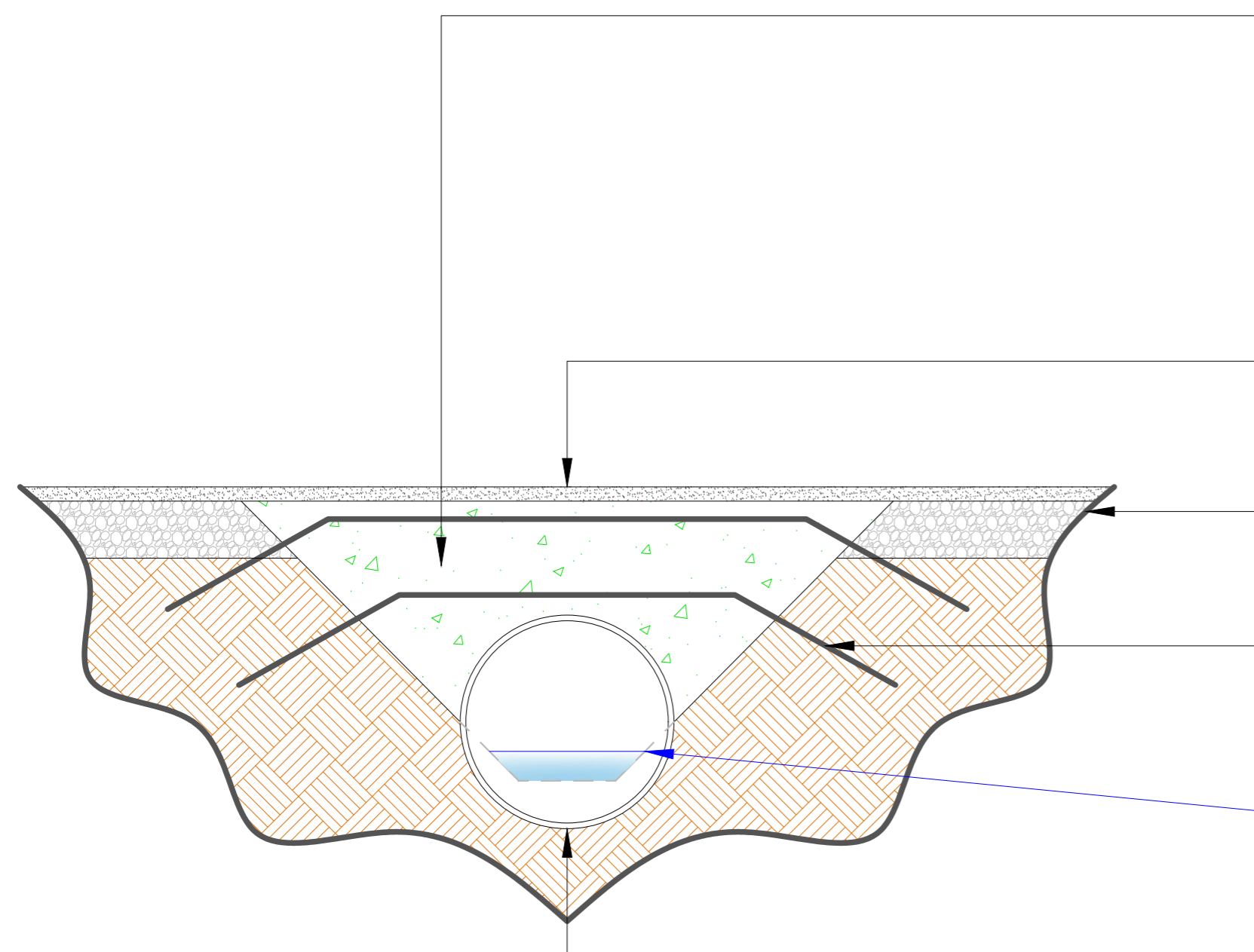
Compacted Road Planings
 Road level raised to
 match existing road
 height

Compacted MOT Type 1

Reinforcing Bars Pinned into
 Bank to Stabilize Ground to
 Bank

Existing Water Line in Ditch

New 750mm Twin Wall to Allow
 The Continuous Flow of Water



1:2500	0	50m	100m	200m
1:1250	0	25m	50m	100m
1:500	0	5m	10m	20m
1:200	0	2m	4m	8m
1:100	0	1m	2m	4m
1:50	0	0.5m	1m	2m