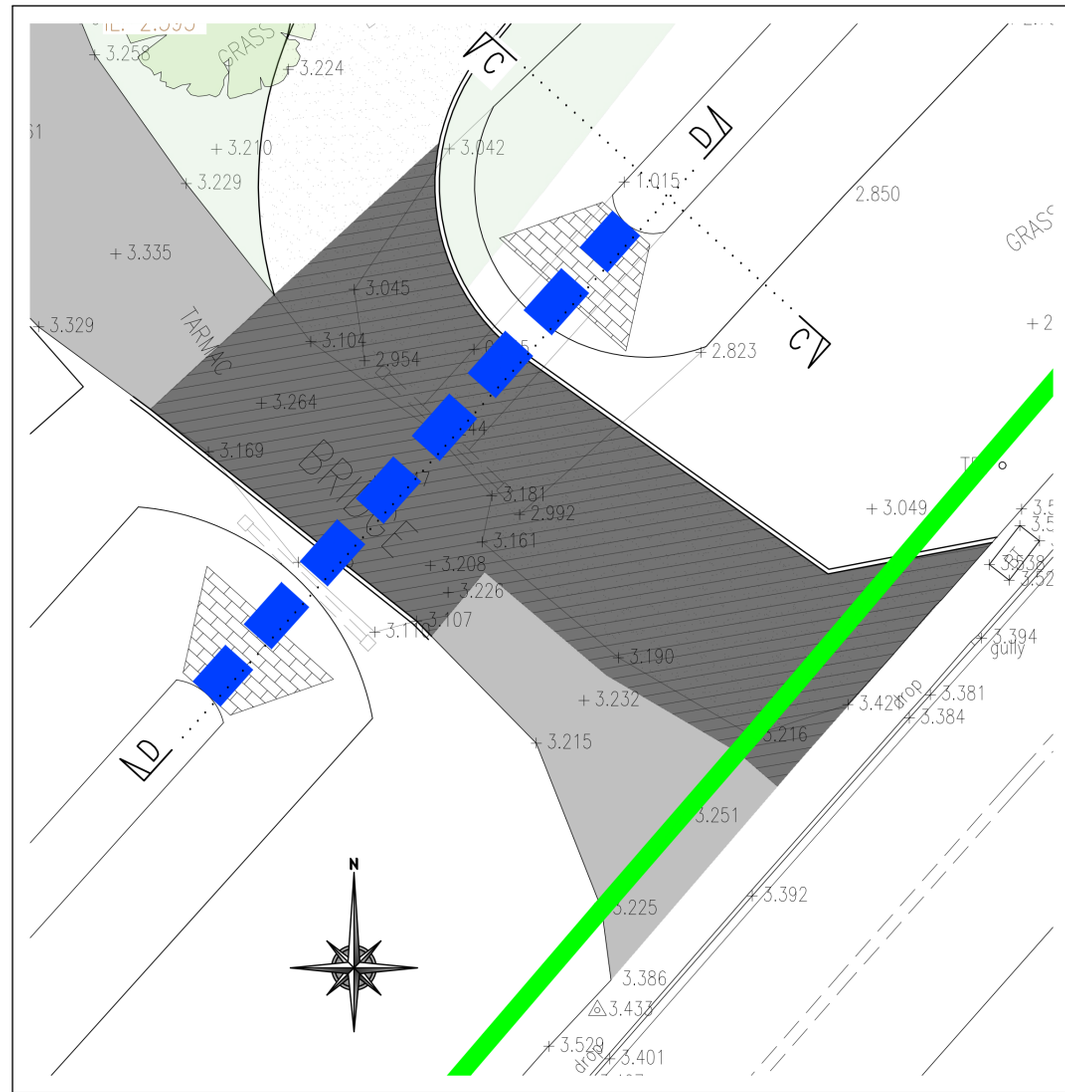


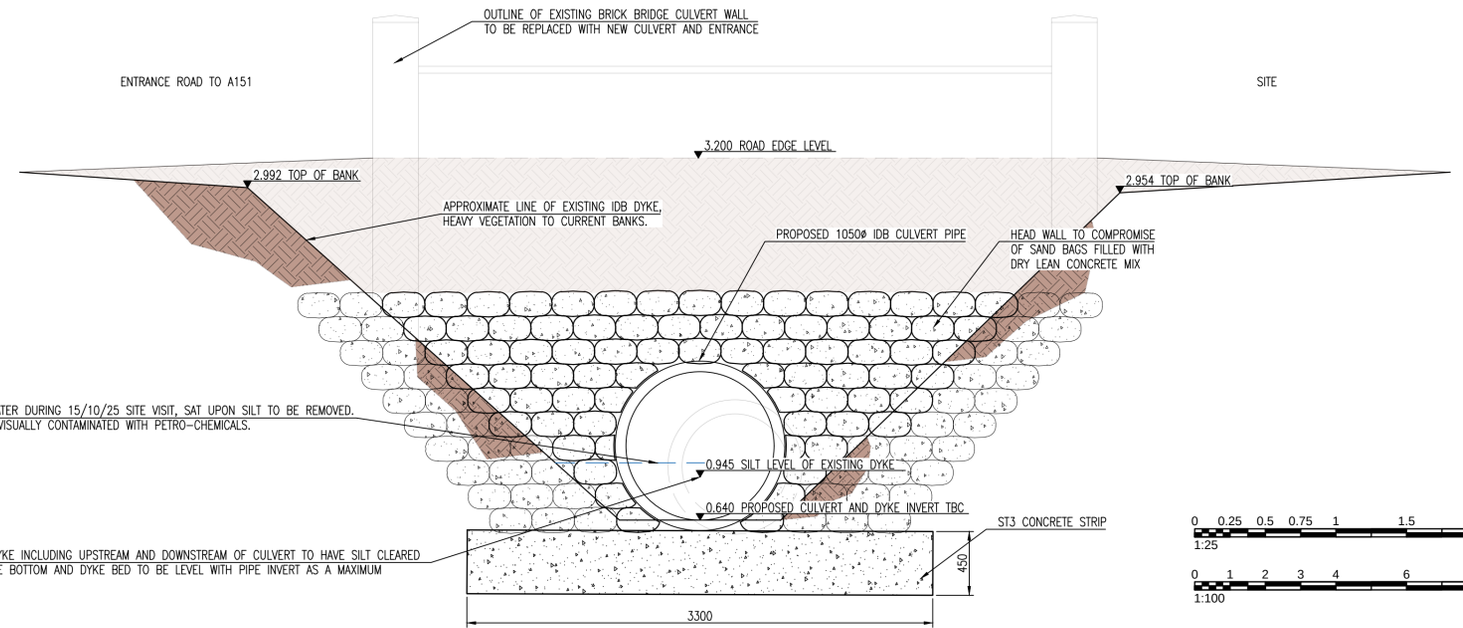
**SECTION D-D  
THROUGH PROPOSED SANDBAG BRIDGE IDB CULVERT**  
SCALE 1:25



**PLAN VIEW  
UPON PROPOSED SANDBAG BRIDGE IDB CULVERT**  
SCALE 1:100

**KEY:**

	PROPOSED IDB SURFACE WATER CULVERT
	EXISTING SITE LEVEL
	PROPOSED SITE LEVEL
	PROPOSED SURFACE FALL
	PROPOSED AREA OF REPLACEMENT ENTRANCE PERMEABLE TARMAC ROAD INCLUDING 600mm TIE IN TO EXISTING TARMAC
	EXISTING ON-SITE TARMAC ENTRANCE TO REMAIN
	PROPOSED PERMEABLE SURFACED SITE ROADWAY
	DENOTES APPROXIMATE LINE OF HIGHWAY BOUNDARY



**ELEVATION C-C  
UPON PROPOSED SANDBAG BRIDGE IDB CULVERT**  
SCALE 1:25



PLEASE REFER TO ARCHITECTS DRAWINGS FOR  
CONFIRMATION OF ALL WALL/SETTING OUT  
DIMENSIONS PRIOR TO COMMENCING OF WORKS

THIS DRAWING MUST BE READ IN CONJUNCTION  
WITH ALL RELEVANT DRAWINGS & STRUCTURAL  
CALCULATIONS

REV.	DESCRIPTION	MRB	APW	DATE
-	FIRST ISSUE - FOR INFORMATION.	MRB	APW	24.10.25
<p><b>SHIELDS WILSON</b> e: info@shieldswilson.co.uk t: 01775 729252 STRUCTURAL AND CIVIL ENGINEERING</p>				
STATUS FOR INFORMATION				
CLIENT KIRK CONNECTED CONSTRUCTION LTD.				
PROJECT PROPOSED PADEL COURTS & OFFICE BUILDING HOLBEACH ROAD, SPALDING, LINCOLNSHIRE				
TITLE PROPOSED BRIDGE CULVERT ARRANGEMENT				
DATE	OCT. '25	SCALE @A1	DRAWING NO.	REV.
DRAWN	MRB	1:100 1:25	SW25-346-015	-