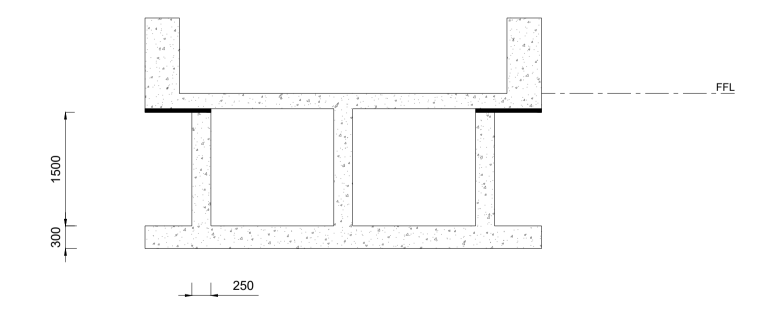
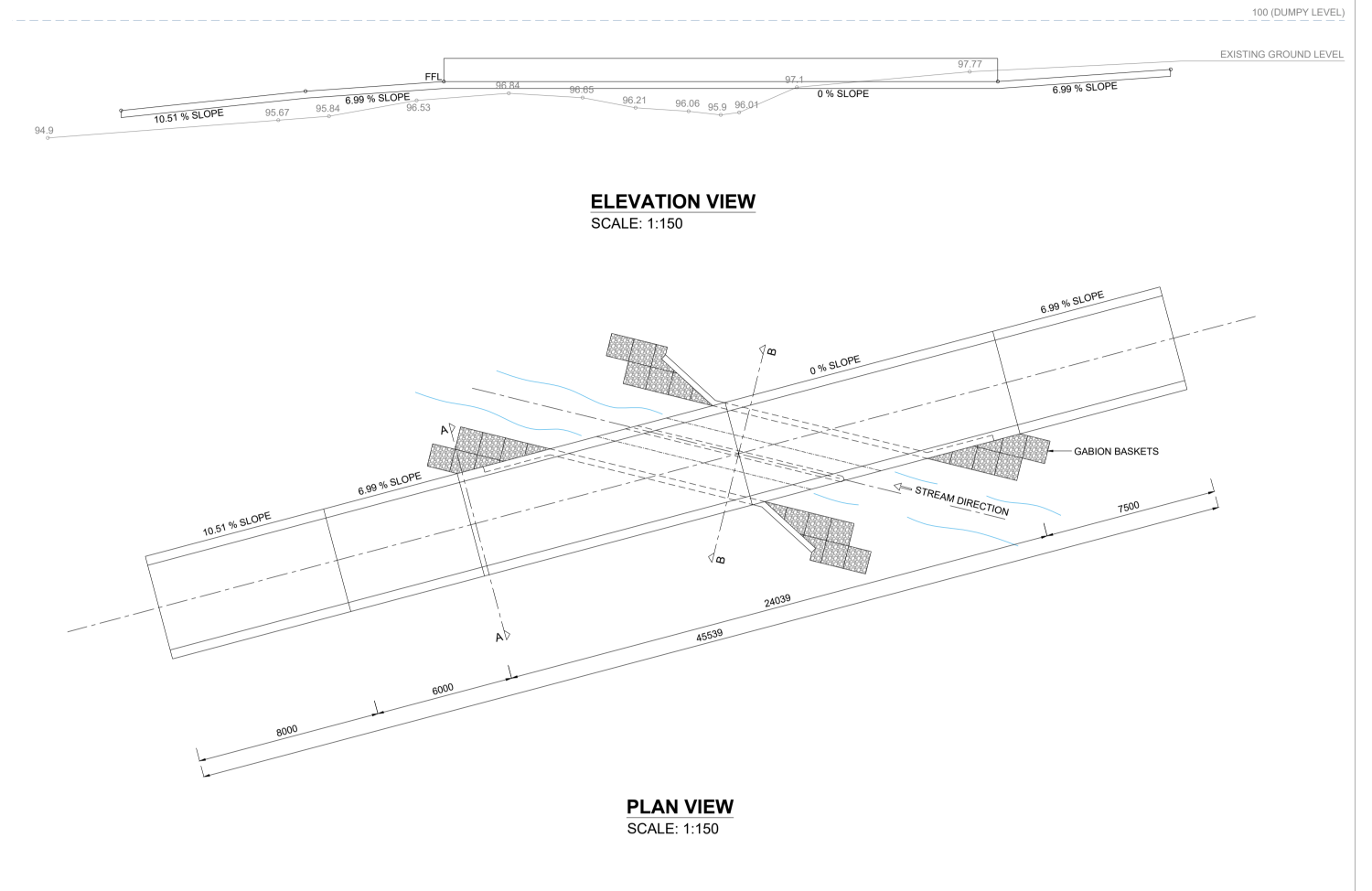


SECTION A-A
SCALE: 1:50



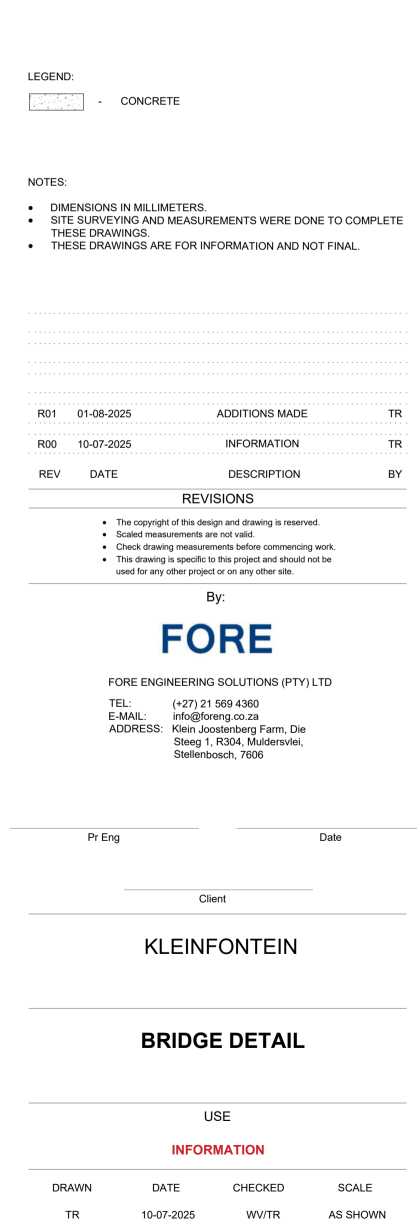
SECTION B-B SCALE: 1:50





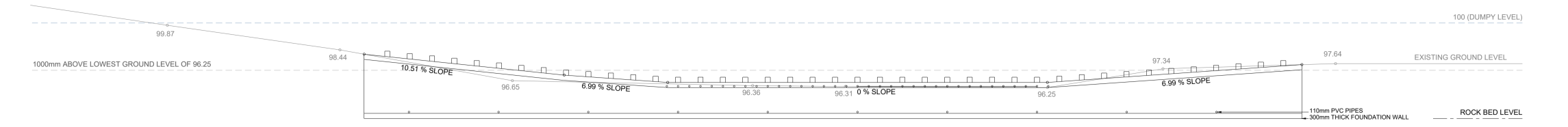
ON SITE VIEW
SCALE: 2:1

\*NOTE: REFER TO FIGURE 1: MARKING NO 2 ON DESIGN REPORT.



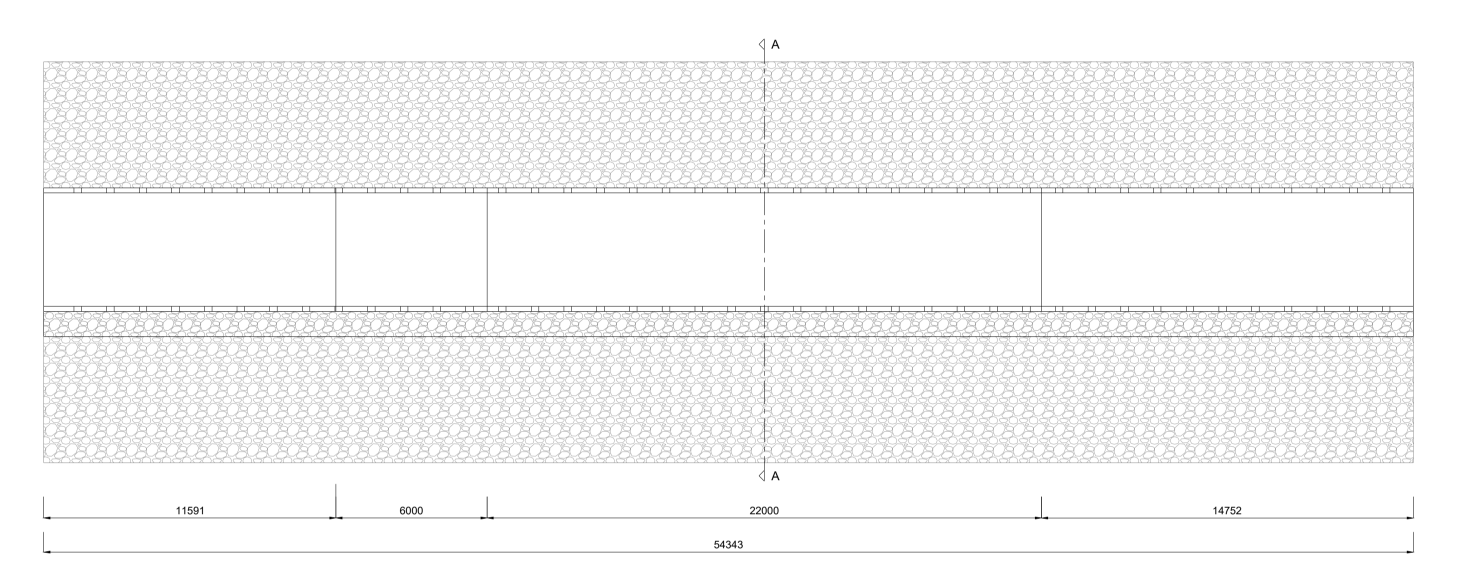
DRAWING NUMBER

PROJECT NUMBER

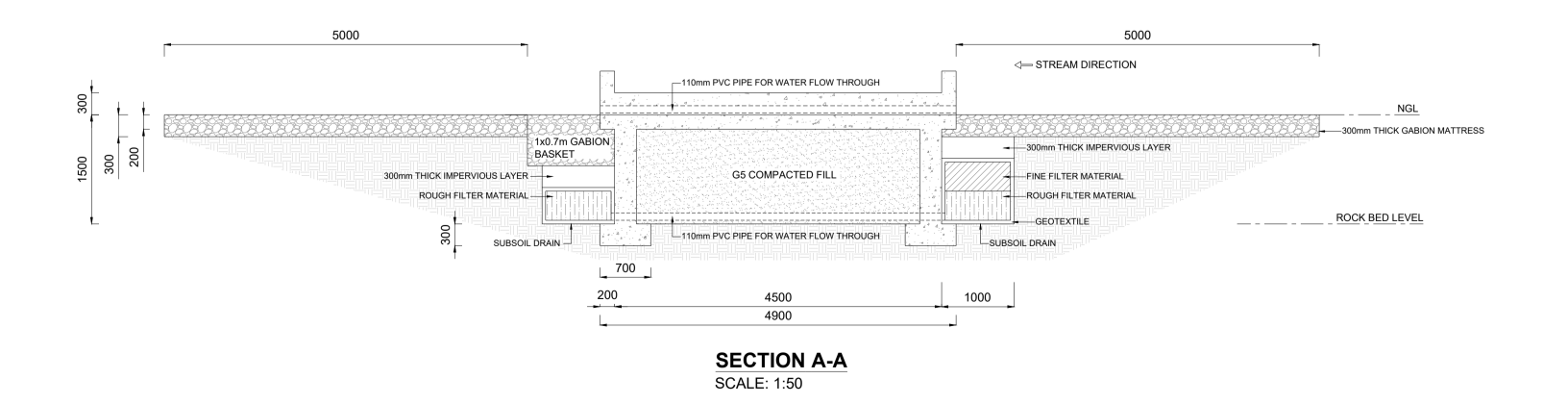


## **ELEVATION VIEW**

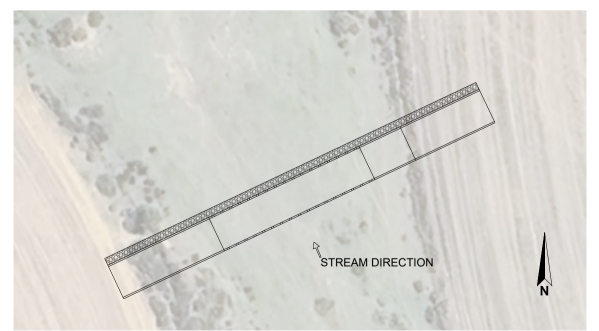
SCALE: 1:150



## PLAN VIEW SCALE: 1:150



## \*NOTE: REFER TO FIGURE 1: MARKING NO 1 ON DESIGN REPORT.



ON SITE VIEW
SCALE: 2:1

LEGEND:	- CONCR	ETE		
NOTES:				
SITE SU THESE	DRAWINGS.	METERS. D MEASUREMENTS WERE DONI RE FOR INFORMATION AND NO		
	-08-2025 -07-2025	ADDITIONS MADE		
REV	DATE	DESCRIPTION		
		REVISIONS		
	<ul><li>Scaled mea</li><li>Check draw</li><li>This drawin</li></ul>	ght of this design and drawing is reserved. asurements are not valid. wing measurements before commencing wang is specific to this project and should not y other project or on any other site.	vork.	
		Ву:		
		FORE		
	FORE ENG	GINEERING SOLUTIONS (PTY) L	TD	
	TEL: E-MAIL:	(+27) 21 569 4360 info@foreng.co.za		
	ADDRESS			
	Pr Eng		Date	
	· - · - · · · - · · · · · · · ·			
		Client		
KLEINFONTEIN				

USE

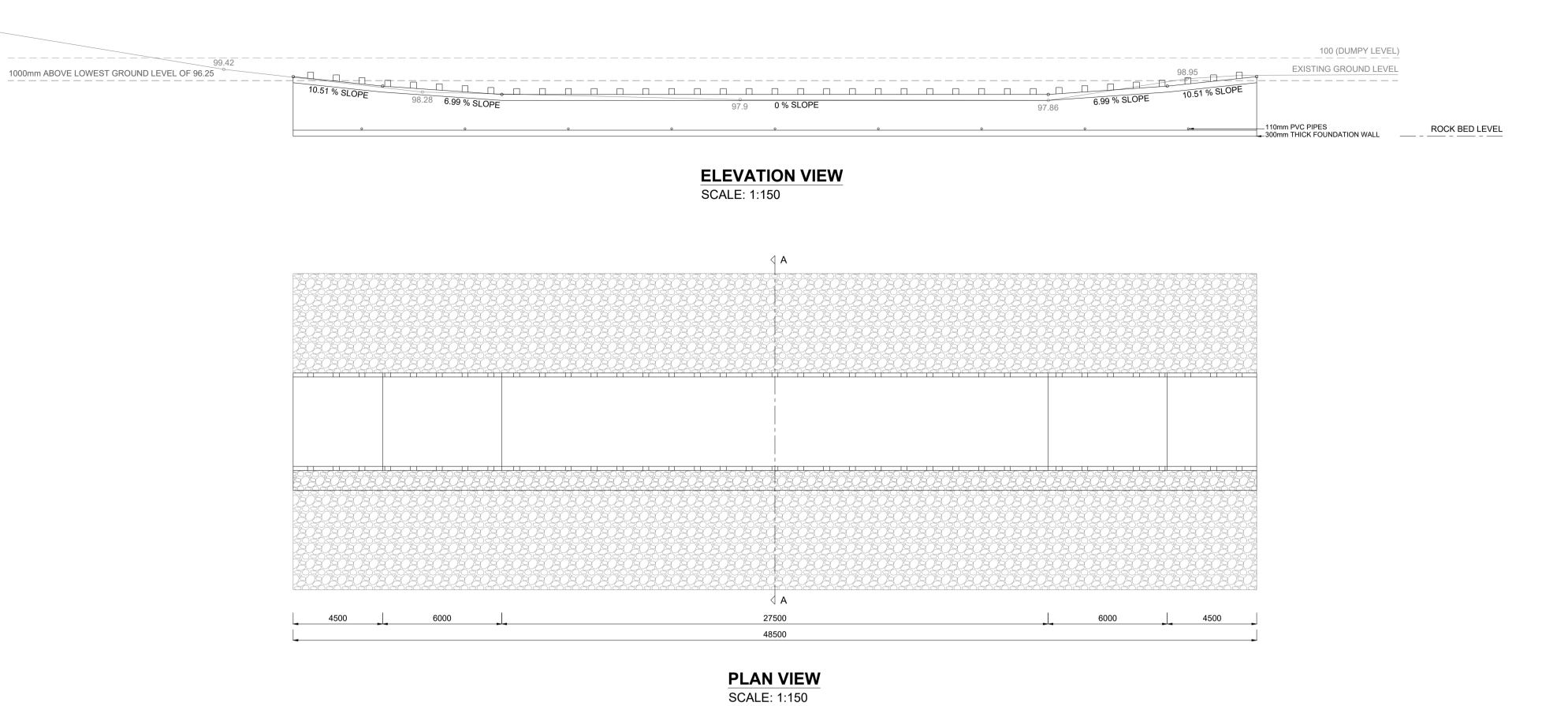
**INFORMATION** 

DRAWING NUMBER

PROJECT NUMBER

SCALE

AS SHOWN



<── STREAM DIRECTION -110mm PVC PIPE FOR WATER FLOW THROUGH —300mm THICK GABION MATTRESS 1x0.7m GABION BASKET → 300mm THICK IMPERVIOUS LAYER G5 COMPACTED FILL 300mm THICK IMPERVIOUS LAYER ---FINE FILTER MATERIAL ROUGH FILTER MATERIAL \_\_\_\_\_\_ROCK BED LEVEL GEOTEXTILE -110mm PVC PIPE FOR WATER FLOW THROUGH 1000 4500 **SECTION A-A** SCALE: 1:50

\*NOTE: REFER TO FIGURE 1: MARKING NO 4 ON DESIGN REPORT.



ON SITE VIEW
SCALE: 2:1

THESE DRAWINGS.			Client		
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  RO1 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION  REVISIONS  The copyright of this design and drawing is reserved. Scaled measurements are not valid. Check drawing measurements before commencing work. This drawing is specific to this project and should not be used for any other project or on any other site.  By:  FORE  FORE ENGINEERING SOLUTIONS (PTY) LTD  TEL: (+27) 21 569 4360 E-MAIL: info@foreng.co.za ADDRESS: Klein Joostenberg Farm, Die Steeg 1, R304, Muldersvlei, Stellenbosch, 7606		Pr Eng		Date	е
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION  REVISIONS  The copyright of this design and drawing is reserved. Scaled measurements are not valid. Check drawing measurements before commencing work. This drawing is specific to this project and should not be used for any other project or on any other site.  By:  FORE  FORE ENGINEERING SOLUTIONS (PTY) LTD  TEL: (+27) 21 569 4360 E-MAIL: info@foreng.co.za ADDRESS: Klein Joostenberg Farm, Die Steeg 1, R304, Muldersvlei,		D. 5			
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION  REVISIONS  The copyright of this design and drawing is reserved. Scaled measurements are not valid. Check drawing measurements before commencing work. This drawing is specific to this project and should not be used for any other project or on any other site.  By:  FORE  FORE ENGINEERING SOLUTIONS (PTY) LTD  TEL: (+27) 21 569 4360 E-MAIL: info@foreng.co.za ADDRESS: Klein Joostenberg Farm, Die					
NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION  REVISIONS  The copyright of this design and drawing is reserved. Scaled measurements are not valid. Check drawing measurements before commencing work. This drawing is specific to this project and should not be used for any other project or on any other site.  By:  FORE ENGINEERING SOLUTIONS (PTY) LTD		E-MAIL:	info@foreng.d SS: Klein Joosten	co.za berg Farm, Die	
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO COTHESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION  REVISIONS  The copyright of this design and drawing is reserved. Scaled measurements are not valid. Check drawing measurements before commencing work. This drawing is specific to this project and should not be used for any other project or on any other site.  By:					
NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION  REVISIONS  The copyright of this design and drawing is reserved. Scaled measurements are not valid. Check drawing measurements before commencing work. This drawing is specific to this project and should not be used for any other project or on any other site.			FOF	RE	
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION  REVISIONS  The copyright of this design and drawing is reserved. Scaled measurements are not valid. Check drawing measurements before commencing work. This drawing is specific to this project and should not be			Ву:		
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION  REVISIONS  • The copyright of this design and drawing is reserved.		<ul><li>Check dr</li><li>This draw</li></ul>	rawing measurements wing is specific to this p	before commencing work. project and should not be	
NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE  R00 10-07-2025 INFORMATION  REV DATE DESCRIPTION			yright of this design and	d drawing is reserved.	
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.  R01 01-08-2025 ADDITIONS MADE	REV	DATE			
NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS. THESE DRAWINGS ARE FOR INFORMATION AND NOT FINAL.	R00	10-07-2025	IN	FORMATION	
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO COTHESE DRAWINGS.	R01	01-08-2025	ADE	DITIONS MADE	
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO COTHESE DRAWINGS.					
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO COTHESE DRAWINGS.					
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO CO THESE DRAWINGS.					
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS. SITE SURVEYING AND MEASUREMENTS WERE DONE TO COTHESE DRAWINGS.					
- CONCRETE  NOTES:  DIMENSIONS IN MILLIMETERS.	THE	SE DRAWINGS.	•		
- CONCRETE				NTS WEDE DONE TO	200
	NOTES:				
	(A)(1) A) (32) A3	<u> </u>			
	115 715 11		CRETE		

**LOW WATERWAY BRIDGE 2 DETAIL** 

USE

**INFORMATION** 

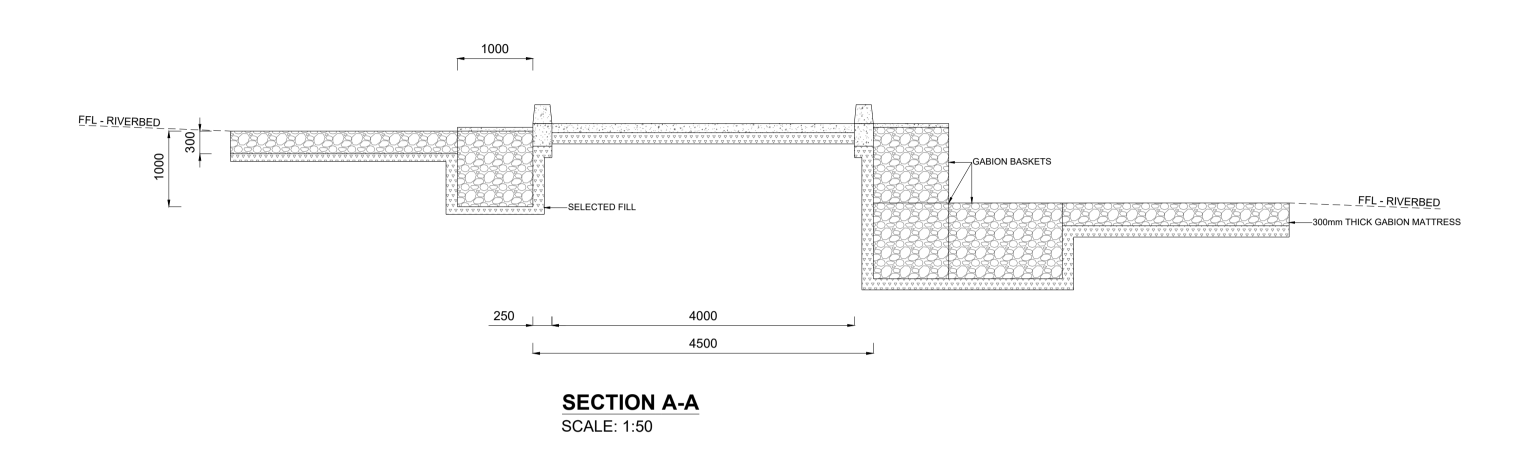
DRAWING NUMBER

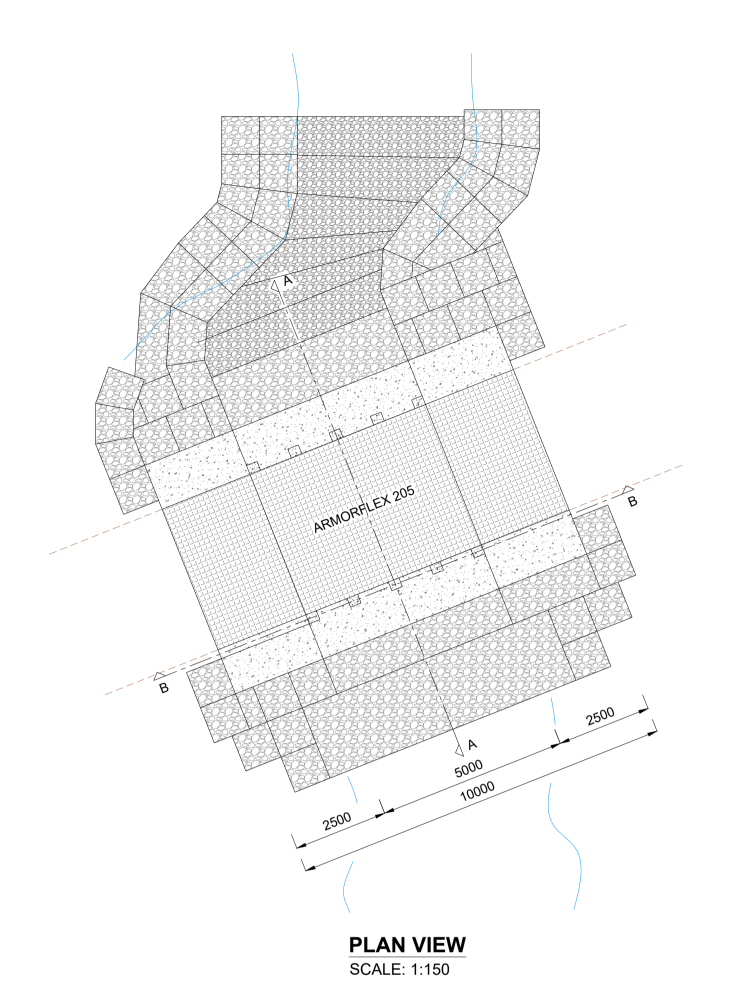
PROJECT NUMBER

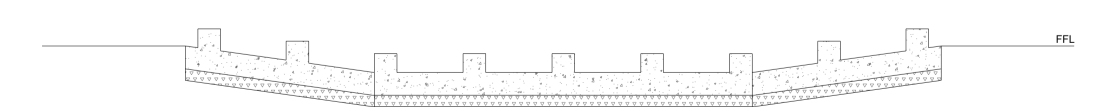
CHECKED

SCALE

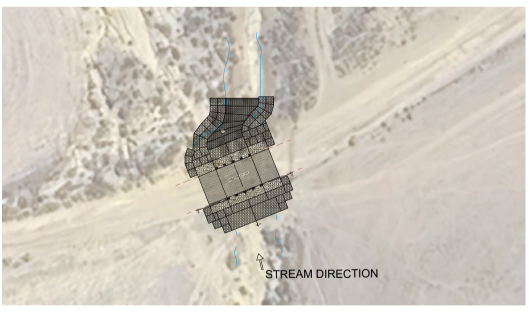
AS SHOWN







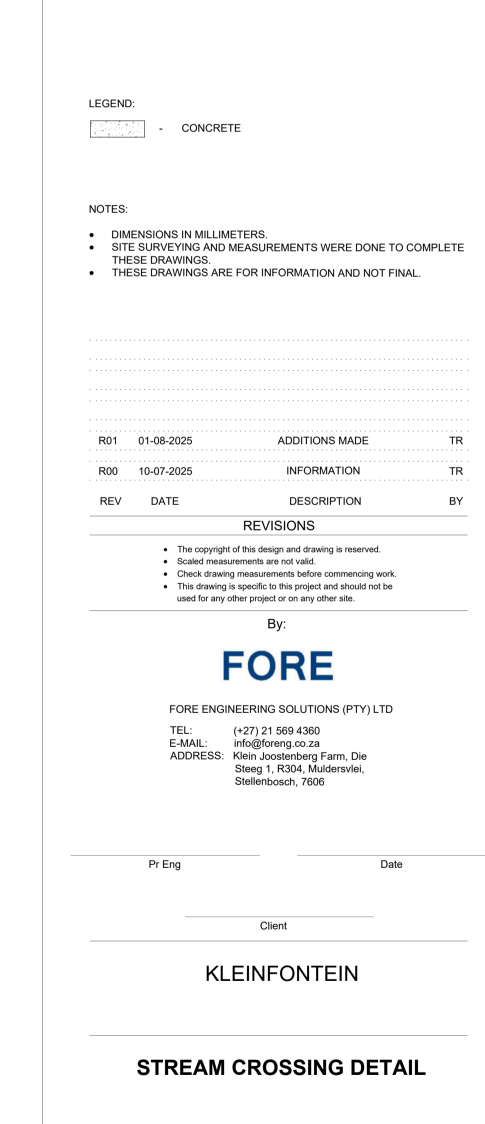




ON SITE VIEW
SCALE: 2:1



\*NOTE: REFER TO FIGURE 1: MARKING NO 3 ON DESIGN REPORT.



USE

INFORMATION

DRAWING NUMBER

PROJECT NUMBER DISC DRAWING CODE REVISION

10-07-2025

CHECKED

WV/TR

SCALE

AS SHOWN