



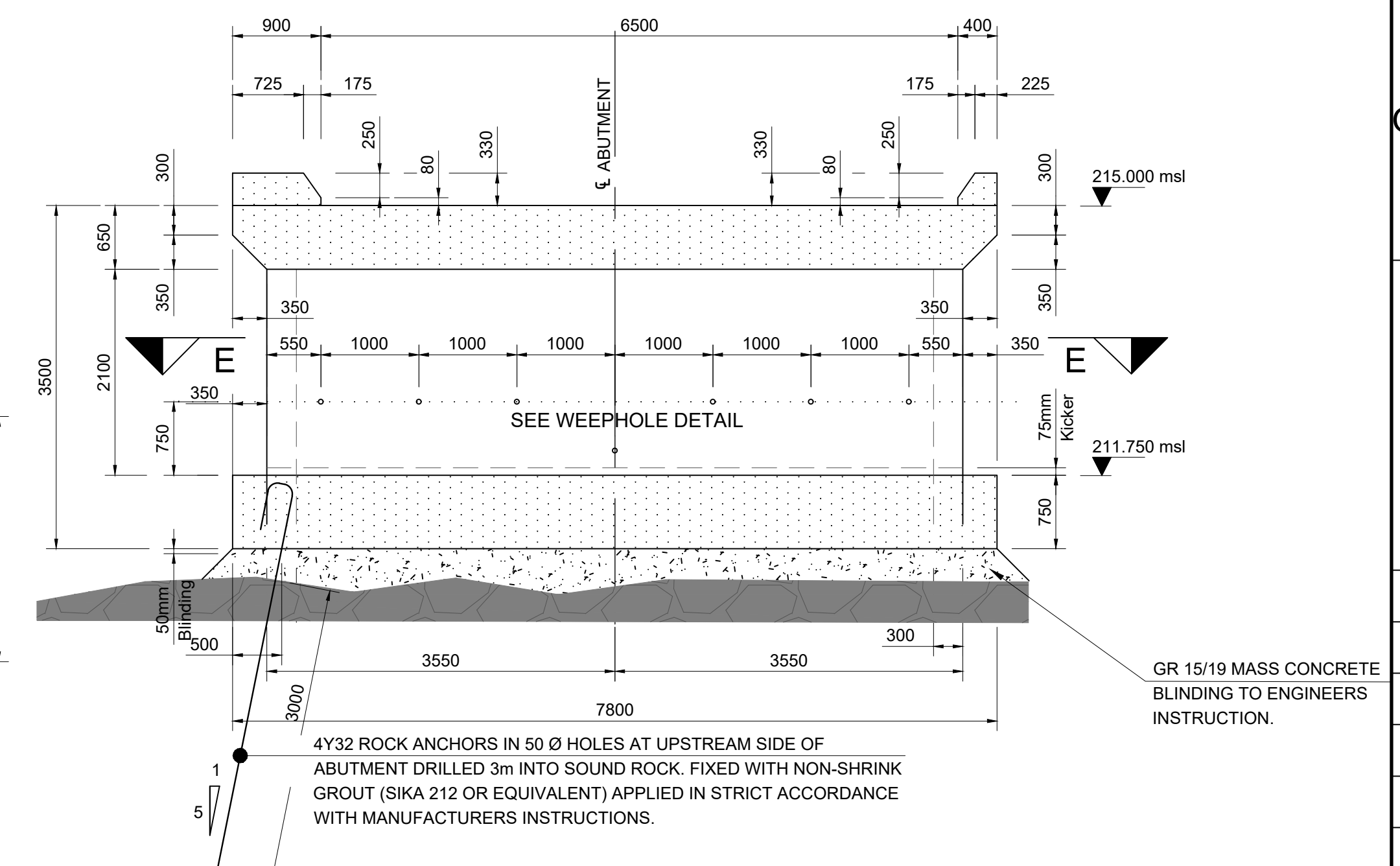
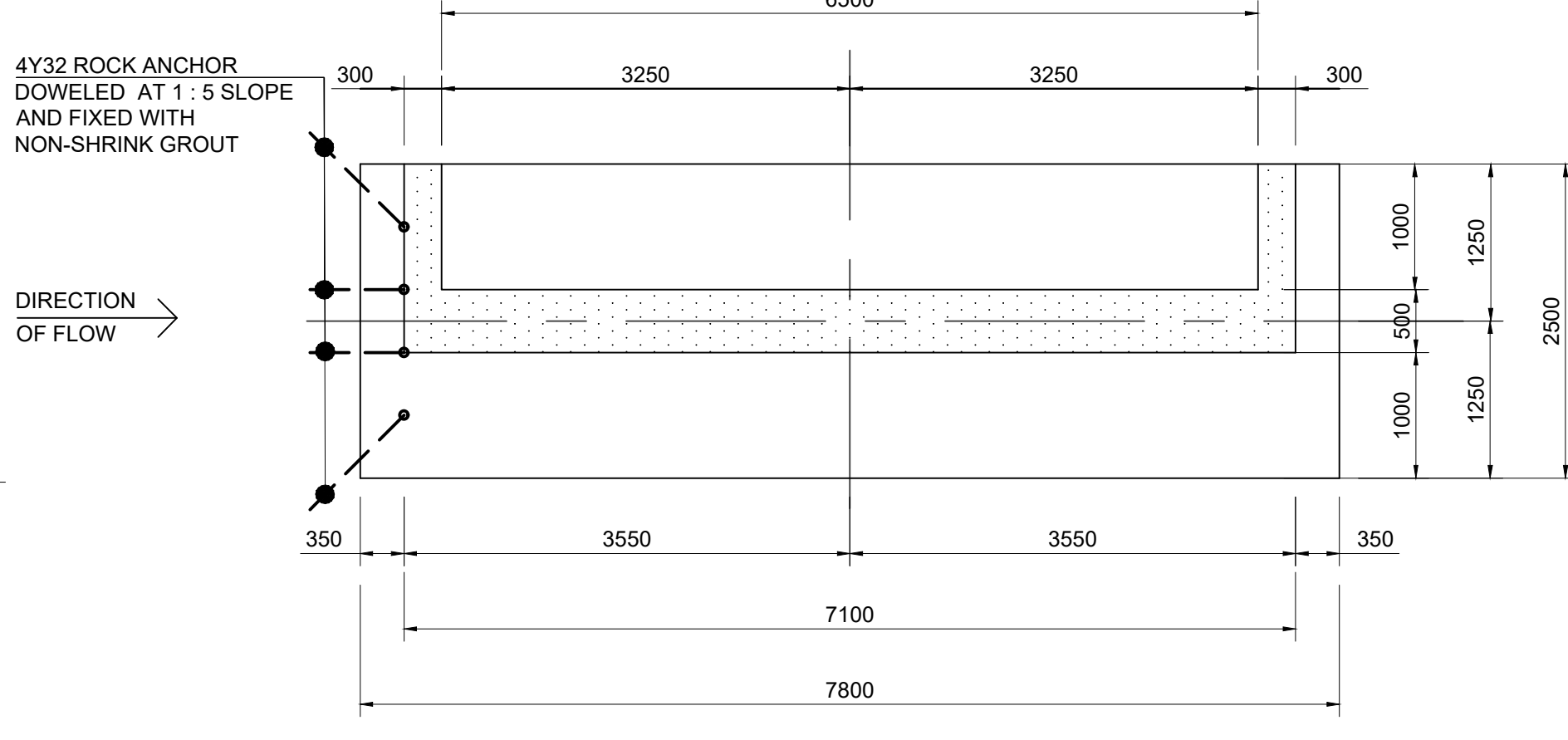
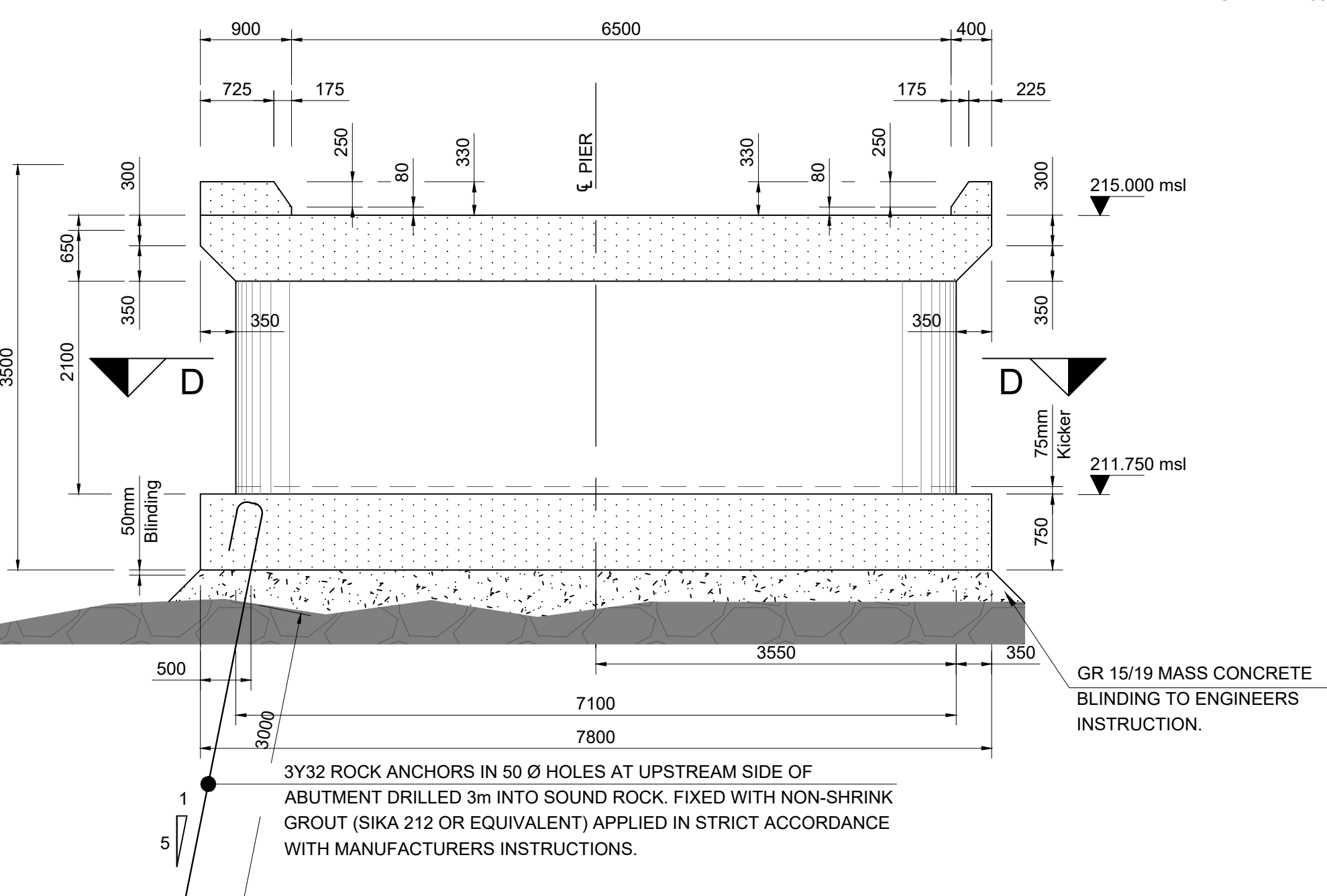
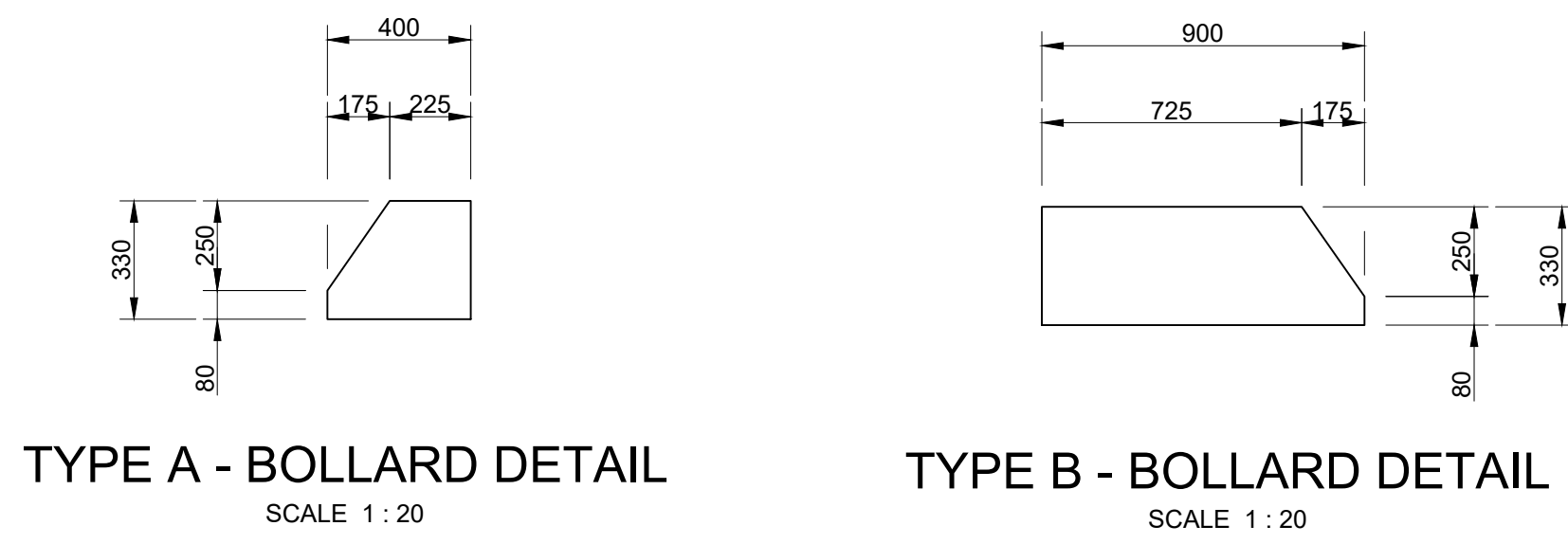
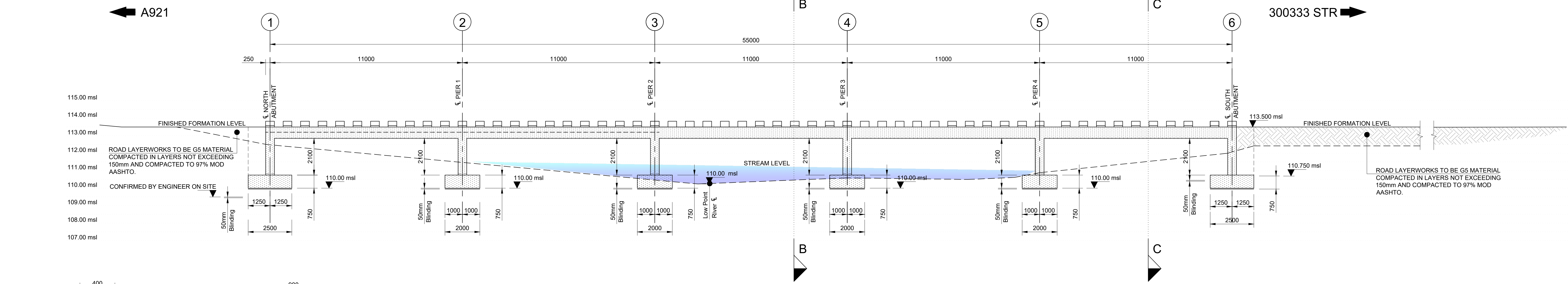
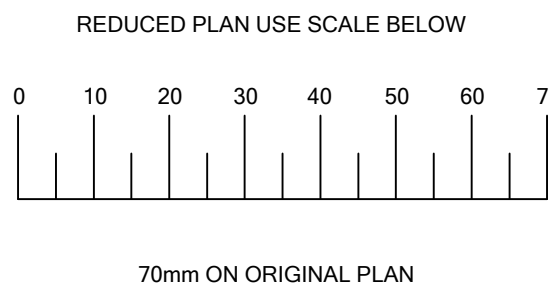
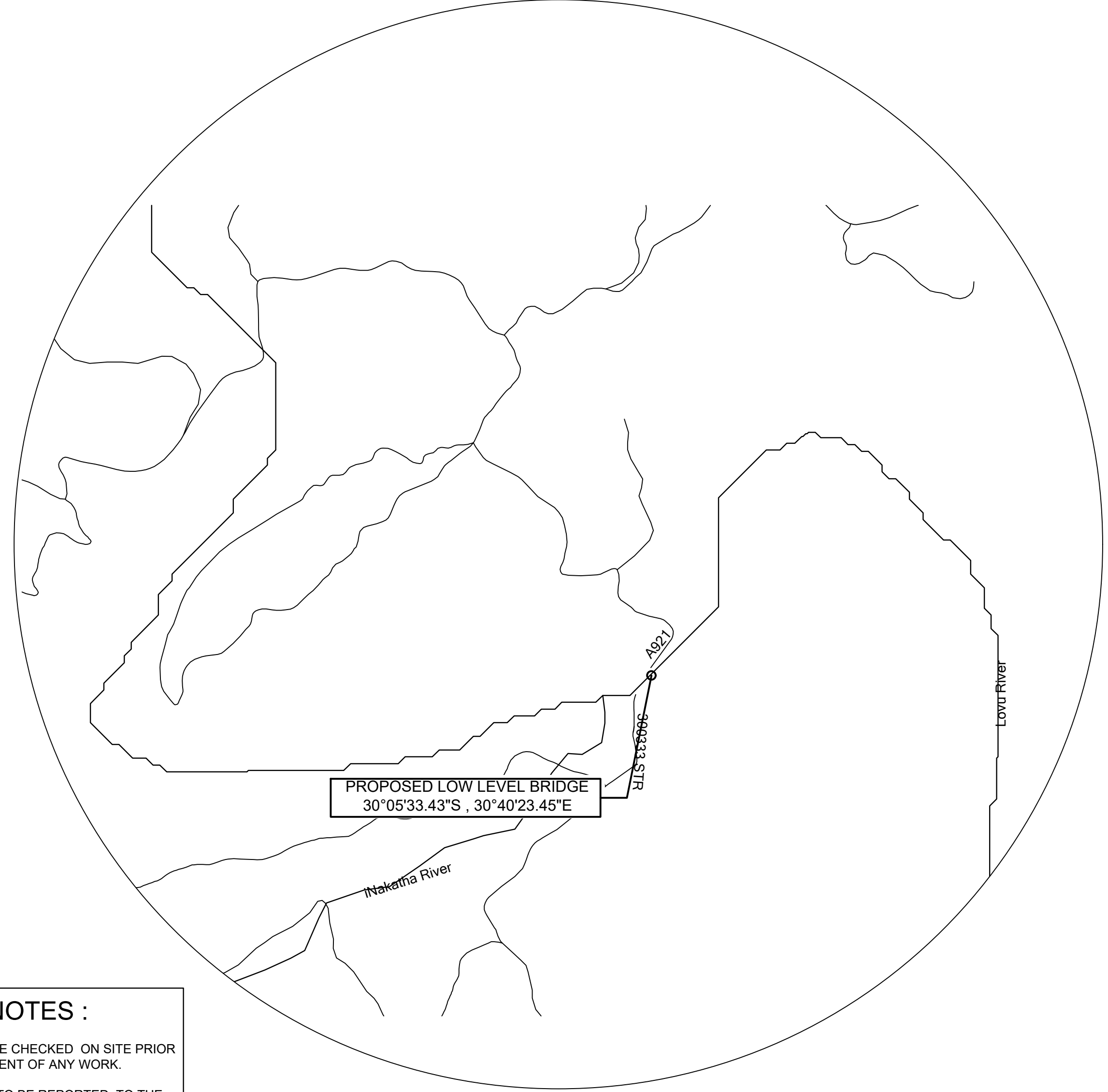
BRIDGE CENTERLINE SETTING OUT CO-ORDINATES				
BRIDGE	Point & Str. Element	Y Co-ordinate	X Co-ordinate	Z Co-ordinate
	N ABUT	31514.557	3330395.808	112.000
	PIER 1	31509.439	3330405.545	111.230
	PIER 2	31504.322	3330415.282	110.110
	PIER 3	31499.205	3330425.019	110.640
	PIER 4	31494.262	3330434.848	110.890
	S ABUT	31488.970	3330444.493	111.530
NOTE :				
ALL CENTERLINE CO-ORDINATES TO BE CONFIRMED ON SITE PRIOR TO COMMENCEMENT OF ANY WORK.				

GENERAL NOTES :

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO THE COMMENCEMENT OF ANY WORK.

ANY DISCREPANCIES TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELATED STRUCTURAL DRAWINGS.



PREPARED FOR TENDER

V1	09/10/2024	PREPARED FOR TENDER
Revision	Date	Description
NOTE: No construction to commence until land and servitude acquisitions have been completed		
Acquisitions completed:		
Date	Engineer	
UNDERGROUND SERVICES CHECKED		
SERVICE	DATE	SIGNATURE
S.W DRAINS		
SEWERS		
WATER MAINS		
G.P.O CABLES		
ELECTRIC CABLES		
S.A.R. CABLES		
E.S.C. CABLES		
OIL PIPE LINE		
NOTE: Only underground services affected by new construction work are shown. Care must be taken during excavations for road foundations, trenches etc. to avoid damage to underground services such as sewers, drains, cables, water mains and connections. Whenever possible these must be located before work proceeds.		
Contract No.	1R-30801	
Project Title	WARD 105 MFUME LOW LEVEL BRIDGE OVER LOVU RIVER BETWEEN A921 - 300333 STR	
Drawing Title	GENERAL ARRANGEMENT LOCALITY PLAN, SECTIONS AND ELEVATION OF BRIDGE CROSSING	
Scales : AS SHOWN	Date : 09/10/2024	
Designed : X. MKATI	Checked : P. FENTON J HARRIPERSHAD	
Drawn : X. MKATI	Surveyed : SURVEY DEPT.	
Manager : Structures P G Fenton Deputy Head : Roads Provision S MASONDO		
HEAD : ENGINEERING		
Drawing No.	49384	Sheet of XX Rev. V1