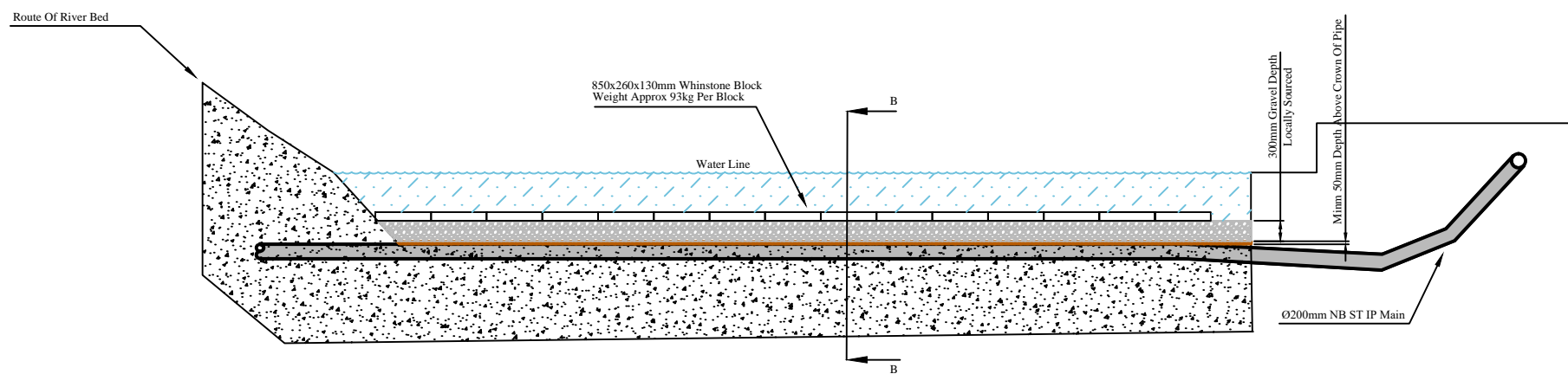
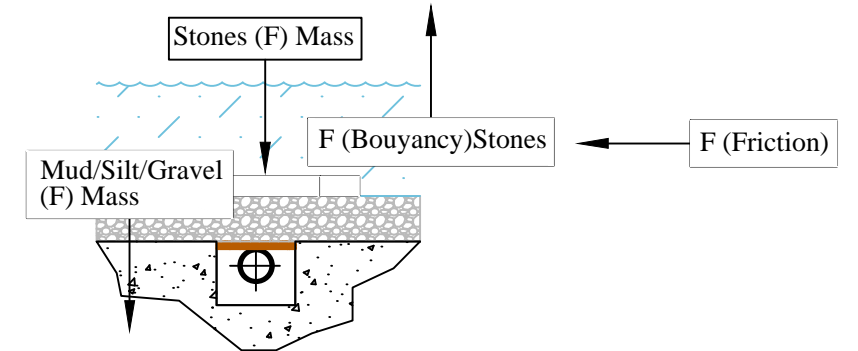
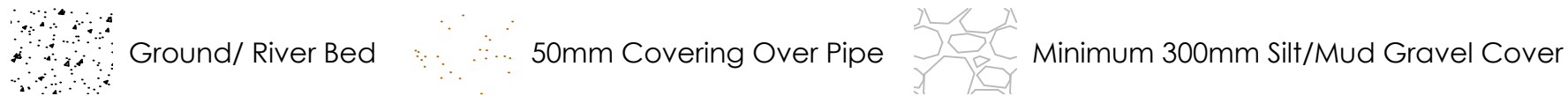


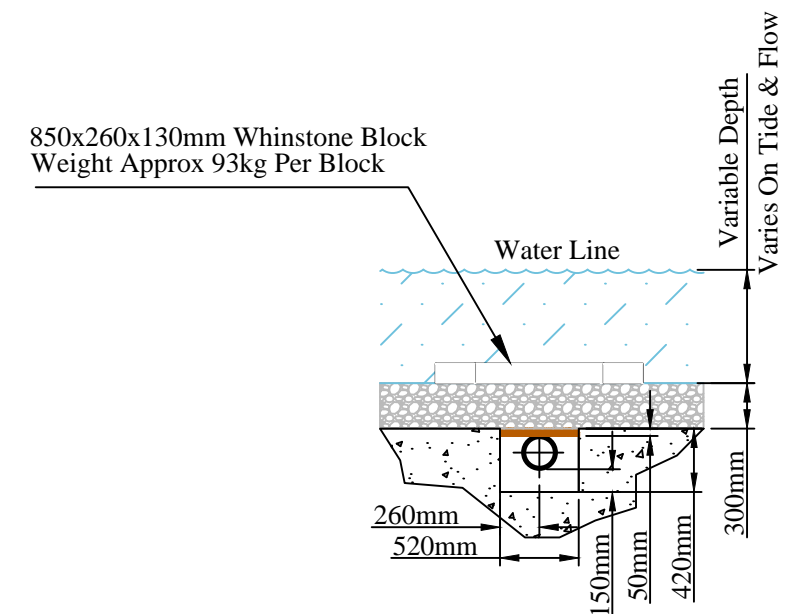
Front Elevation in 'A - A'



Front Elevation in 'A - A'




NTS Side Elevation in 'B - B' Load Schematic



Scale 1:50 Side Elevation in 'B - B'

**NOTE:**  
DO NOT SCALE OFF THIS DRAWING. All measurements are approximate.

Rev	Drawn	CAD Chk	ENG Chk	Approved	Date	 Axis House 5 Lonehead Drive, Newbridge EDINBURGH, EH28 8TG Telephone : 0131 469 1700		Title	Cullen Burn Issue For Construction		
						FILESPEC: _____ Date _____ Sheet 2 of 2		Location	A98 Viaduct, Cullen Burn (E: 350616/N: 867215)		
						Drawn By	D Matson	11/02/2019	Original Sheet size	A3	
						CAD Check by			Original Scale	1 : 100 @ A3	
						ENG Check By	IM	03/12/2019	Drg No		
						Approved By	RS	03/12/2019	SCO/Cullen_Burn/002		
										Revision	0