

PLAN
1:2000

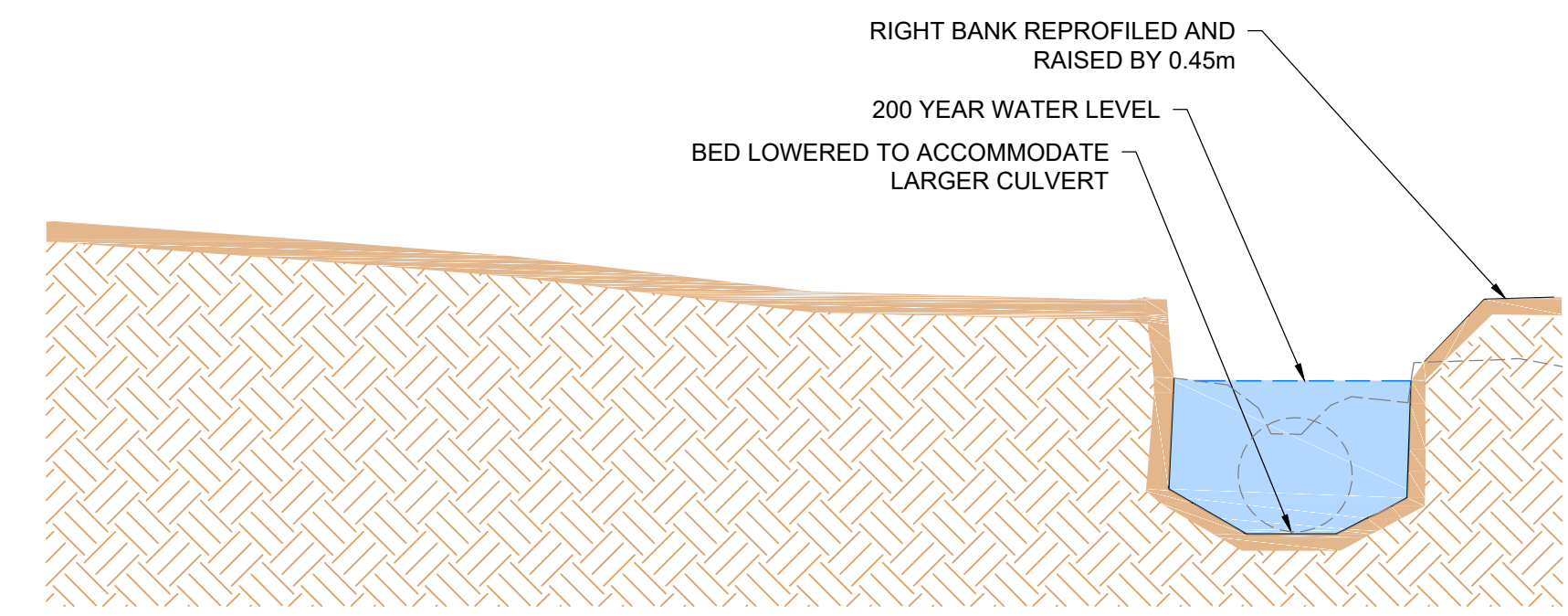
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Innerleithen Option 5: Chapmans Burn Improved Upstream Channel Conveyance

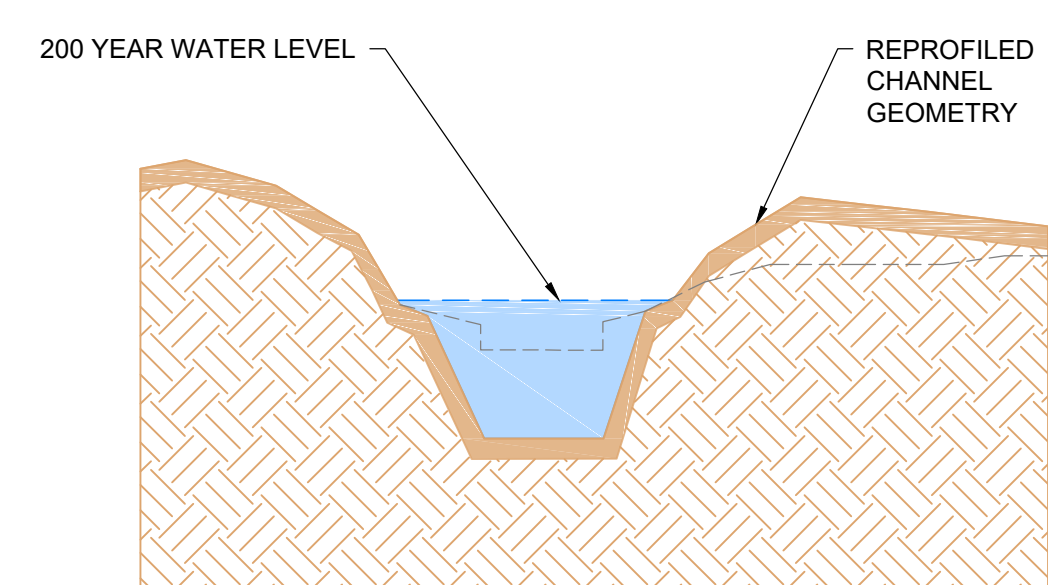
OPTION SUMMARY. Work to the open channel upstream of the culvert to increase conveyance of burn and culverts and alleviate flood risk to nearby houses.

LEGEND

	EXISTING GROUND LEVEL
	FINISHED GROUND LEVEL
	200 YEAR FLOOD LEVEL
	UPGRADED CULVERT
	RAISED EMBANKMENT
	CULVERT ALIGNMENT
	EXISTING WATERCOURSE



SECTION A-A
1:50



SECTION B-B
1:50

P02	Comments	Background mapping transparency reduced								
Rev.:	Date	02/10/18	Drawn	BH	Designed	JG	Checked	AP	Approved	
Client Approval										
A - Approved										
B - Approved with Revisions										
C - Do Not Use										
Purpose of Issue		Suitable for Coordination						Status		S1

JBA consulting

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Project		Borders Flood Studies	
Title		Innerleithen: Option 5 Chapman's Burn Improved upstream channel conveyance	
Client		for	
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Scale	As Shown @ A1	Drawn:	A Coad 13/02/18
		Designed:	J Garrett 12/02/18
		Checked:	A Pettit 13/02/18
		Approved:	
Project Number:	2017s5526		
Drawing Number	AEM-JBAU-IL-CB-IM-C-1300	Revision	P02