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THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALIST SUB-CONTRACTORS DRAWINGS AND SPECIFICATIONS AND EMPLOYER'S SPECIFICATION. ANY DISCREPANCIES BETWEEN THESE DRAWINGS ARE TO BE REPORTED IMMEDIATELY.

SITE IS TO VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION. THIS DRAWING IS NOT TO BE SCALED IN HARD FORMAT AND/OR ELECTRONIC FORMAT.

Volume Difference between Proposed and Existing by level Sections 1-17

Levels			
Top (m)	Bottom (m)	Height (m)	Volume Difference (m³)
69.750	69.650	0.1	+19.607
69.650	69.550	0.1	+21.430
65.550	69.450	0.1	-9.593
69.450	69.350	0.1	-39.950
69.350	69.250	0.1	-26.393
69.250	69.150	0.1	-2.057

Positive figures indicate a reduction in flood volume. Negative indicate an increase in flood volume.

Volume Difference between Proposed and Existing by level Sections 1a-5a

Levels	Levels			
Top (m)	Bottom (m)	Height (m)	Volume Difference (m³)	
69.750	69.650	0.1	-0.687	
69.650	69.550	0.1	-3.858	
65.550	69.450	0.1	-7.787	
69.450	69.350	0.1	-12.360	
69.350	69.250	0.1	-0.710	
69.250	69.150	0.1	-0.313	

Positive figures indicate a reduction in flood volume. Negative indicate an increase in flood volume.

P3	12/10/21	HATCHING AND NOTES ADDED	GHB	TS
P2	12/10/21	COLOUR OF SECTION AMMENDED	GHB	TS
P1	07/10/21	PRELIMINARY ISSUE	GHB	TS
Rev	Date	Description	Drn	Chk'd

Drawing Originator

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Drawing Status

PRELIMINARY Project Name **BICESTER**

Drawn by GHB Drawn Date Checked by TS Scale H 1/250 V 1/50 Scale H 1/250

FLOOD VOLUMES SECTIONS 2 OF 3

Drawing Number

220029/FV102

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