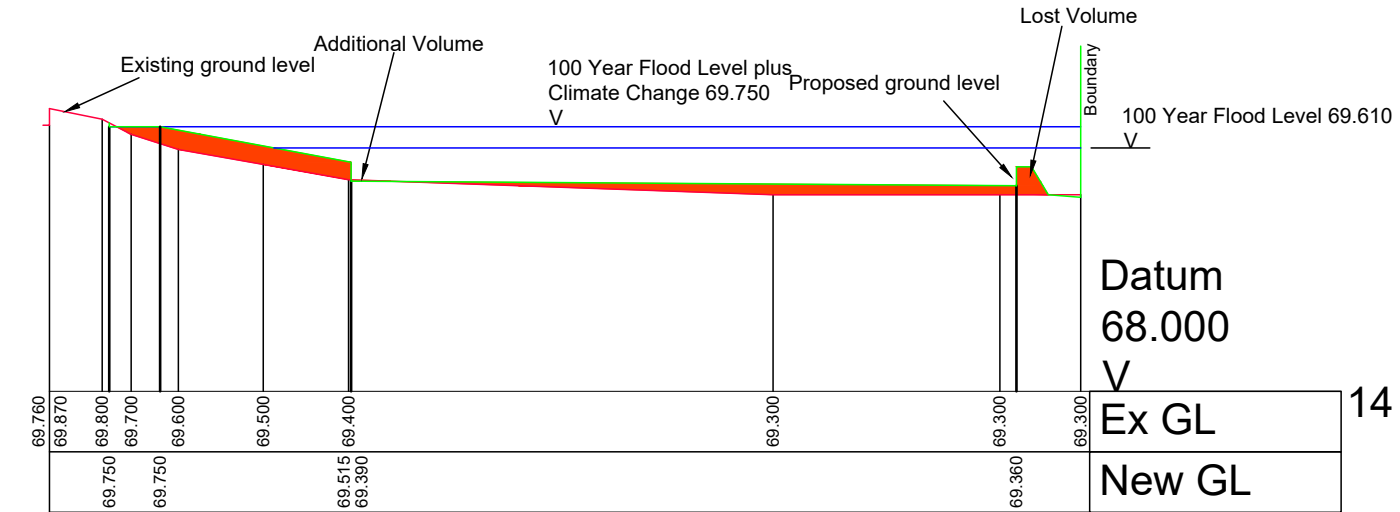


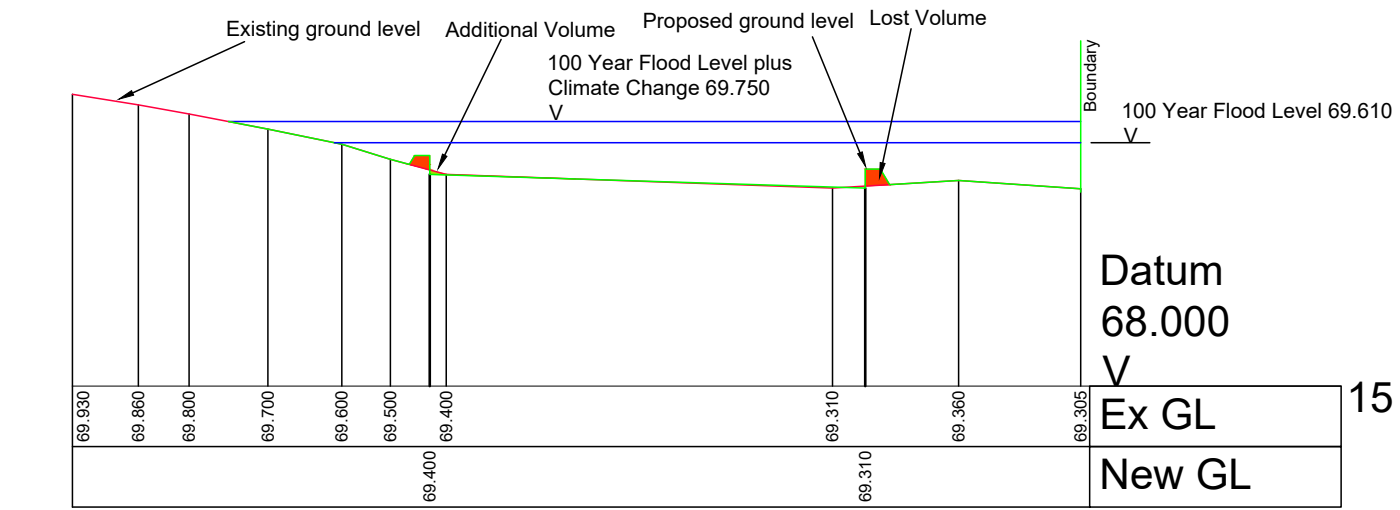
Proposed Levels	Areas m²
69.750-69.650	3.247
69.650-69.550	3.144
69.550-69.450	3.010
69.450-69.350	2.646
69.350-69.250	1.432
69.250-69.150	0.012

EXISTING LEVELS	Areas m²
69.750-69.650	3.160
69.650-69.550	3.136
69.550-69.450	3.042
69.450-69.350	2.471
69.350-69.250	0.611
69.250-69.150	0.000



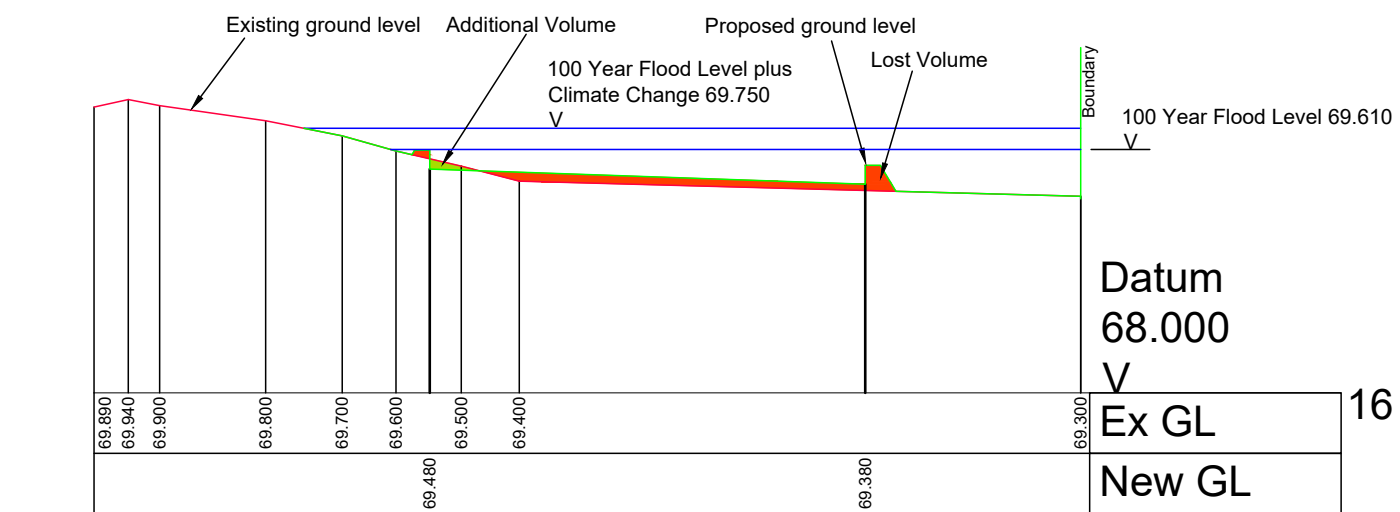
Proposed Levels	Areas m²
69.750-69.650	2.910
69.650-69.550	2.641
69.550-69.450	2.410
69.450-69.350	1.787
69.350-69.250	0.066
69.250-69.150	0.000

EXISTING LEVELS	Areas m²
69.750-69.650	3.132
69.650-69.550	2.968
69.550-69.450	2.701
69.450-69.350	2.280
69.350-69.250	0.684
69.250-69.150	0.000



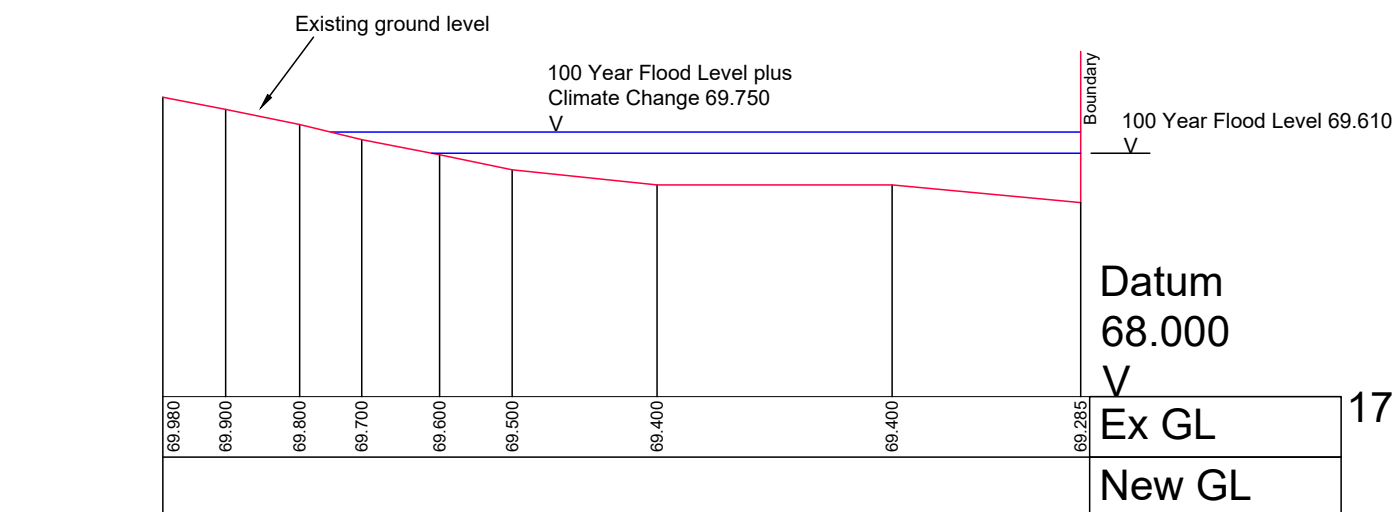
Proposed Levels	Areas m²
69.750-69.650	2.692
69.650-69.550	2.464
69.550-69.450	2.234
69.450-69.350	1.891
69.350-69.250	0.216
69.250-69.150	0.000

EXISTING LEVELS	Areas m²
69.750-69.650	2.689
69.650-69.550	2.453
69.550-69.450	2.279
69.450-69.350	1.935
69.350-69.250	0.254
69.250-69.150	0.000



Proposed Levels	Areas m²
69.750-69.650	2.461
69.650-69.550	2.314
69.550-69.450	2.013
69.450-69.350	0.989
69.350-69.250	0.205
69.250-69.150	0.000

EXISTING LEVELS	Areas m²
69.750-69.650	2.451
69.650-69.550	2.259
69.550-69.450	2.051
69.450-69.350	1.648
69.350-69.250	0.232
69.250-69.150	0.000



Proposed/Existing Levels	Areas m²
69.750-69.650	2.371
69.650-69.550	2.124
69.550-69.450	1.850
69.450-69.350	1.005
69.350-69.250	0.118
69.250-69.150	0.000

CDM REGULATION: NO DRAWING OR OTHER DESIGN INFORMATION SHOULD BE READ WITHOUT REFERENCE TO THE HEALTH AND SAFETY PLAN.

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		Height (m)	Volume Difference (m³)
Top (m)	Bottom (m)		
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		Height (m)	Volume Difference (m³)
Top (m)	Bottom (m)		
69.750	69.650	0.1	-0.687
69.650	69.550	0.1	-3.658
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	Dm	Chkd	

Revisions

Drawing Originator

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Drawing Status

PRELIMINARY

Project Name

BICESTER

Drawn by	GHB	Drawn Date	07/10/21	Checked by	TS	Scale	H 1/250 V 1/50
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Title FLOOD VOLUMES SECTIONS 2 OF 3 Original drawing sheet is A1