

A 13.06.19 General Update

Revision Description Revision Schedule

PRELIMINARY

Promised Land Farm Bicester

Albion Land PLC

Modelled Floodplain Flood Levels 2 of 2 (Existing)

BAILEY JOHNSON HAYES

Consulting Engineers

MANCHESTER: Grange House, John Dalton Street Tel 0161 279 7777 Fax 0161 236 3552 Phoenix House, 63 Campfield Road. Tel 01727 841172 Fax 01727 841085

Scale As indicated @A0

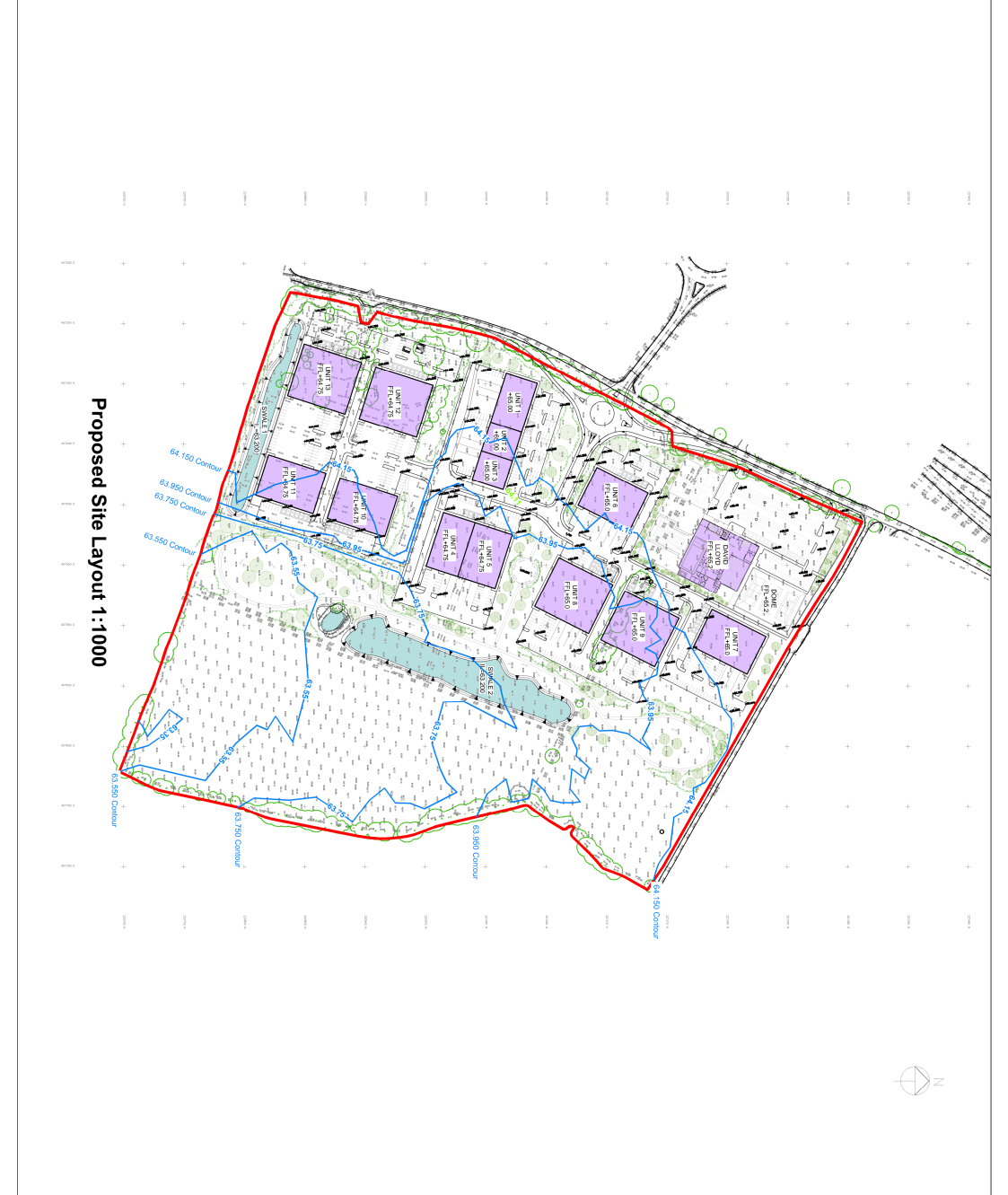
Date 11/07/18

Drn JKS Chkd BJH

Project Ref. Drawing No.

Ext-12

A



| Scale Date Drawn | ST. ST. | | Client: | ≨ ೧ | Rov | |
|---------------------------------------|--|---|------------------|--|-------------------|--|
| 1:1000 © A0 07.06.19 DJC | BAILEY STALBANS: Suite 4. | Exist Voll | I . | atalyst 'endlebu | Dato | |
| S1358-Ext-26 | BAILEY JOHNSON HAYES Consulting Engineers STALBMS. Suit & Process to bear 65 Campled that STALBANS, Insteal 41 STALBANS. Suit & Process to bear AMADIESTER 425 STALBANS. | EXISTING FLOOD STORAGE VOLUME AND CONTOURS | Albion Land Plc. | Catalyst Bicester Wendlebury Road, Bicester | Revision Schedule | |

PRELIMINARY

Job: S1358 - Catalyst Bicester

June 19.

Calcs by: JG

EXISTING FLOOD STORAGE CALCULATIONS (Hand Calculations)

Drawing: S1358 - Ext - 26

| Volume Capacity (Av. Depth x Area) | | | | | |
|------------------------------------|-----------|--------------------|----------|----------------------|--|
| (T) Level | (B) Level | Av. Depth of Layer | Area | Volume | |
| 63.35m | 63.15m | 0.05m | 544m2 | 544*0.05 = 27 m3 | |
| | | | 27 m3 | | |
| 63.55m | 63.35m | 0.2m | 544m2 | 544*0.2 = 109 m3 | |
| | 03.33111 | 0.1m | 19,453m2 | 19453*0.1 = 1945 m3 | |
| | | | 2054 m3 | | |
| 63.75m | 63.55m | 0.2m | 19,997m2 | 19997*0.2 = 4000 m3 | |
| | 03.55111 | 0.1m | 30,000m2 | 30000*0.1 = 3000 m3 | |
| | - | | • | 7000 m3 | |
| 63.95m | 63.75m | 0.2m | 49,997m2 | 49997*0.2 = 10000 m3 | |
| | | 0.1m | 39,455m2 | 39455*0.1 = 3946 m3 | |
| | | | 13946 m3 | | |
| 64.15m | 63.95m | 0.2m | 89452m2 | 89452*0.2 = 17890 m3 | |
| | וווכע.כטן | 0.1m | 30,888m2 | 30888*0.1 = 3089 m3 | |
| | | | | 20979 m3 | |

| SUMMARY OF EXISTING FLOOD STORAGE | | | | | |
|-----------------------------------|-------|---------------------|--|--|--|
| Level (m A.O.D) | | Storage Volume (m3) | | | |
| 63.15m - 63.35m | | 27 | | | |
| 63.35m - 63.55m | | 2,054 | | | |
| 63.55m - 63.75m | | 7,000 | | | |
| 63.75m - 63.95m | | 13,946 | | | |
| 63.95m - 64.15m | | 20,979 | | | |
| | Total | 44,000 | | | |

APPENDIX G.2

Bailey Johnson Hayes Flood Compensation Scheme 2D/3D Calculations and Drawings