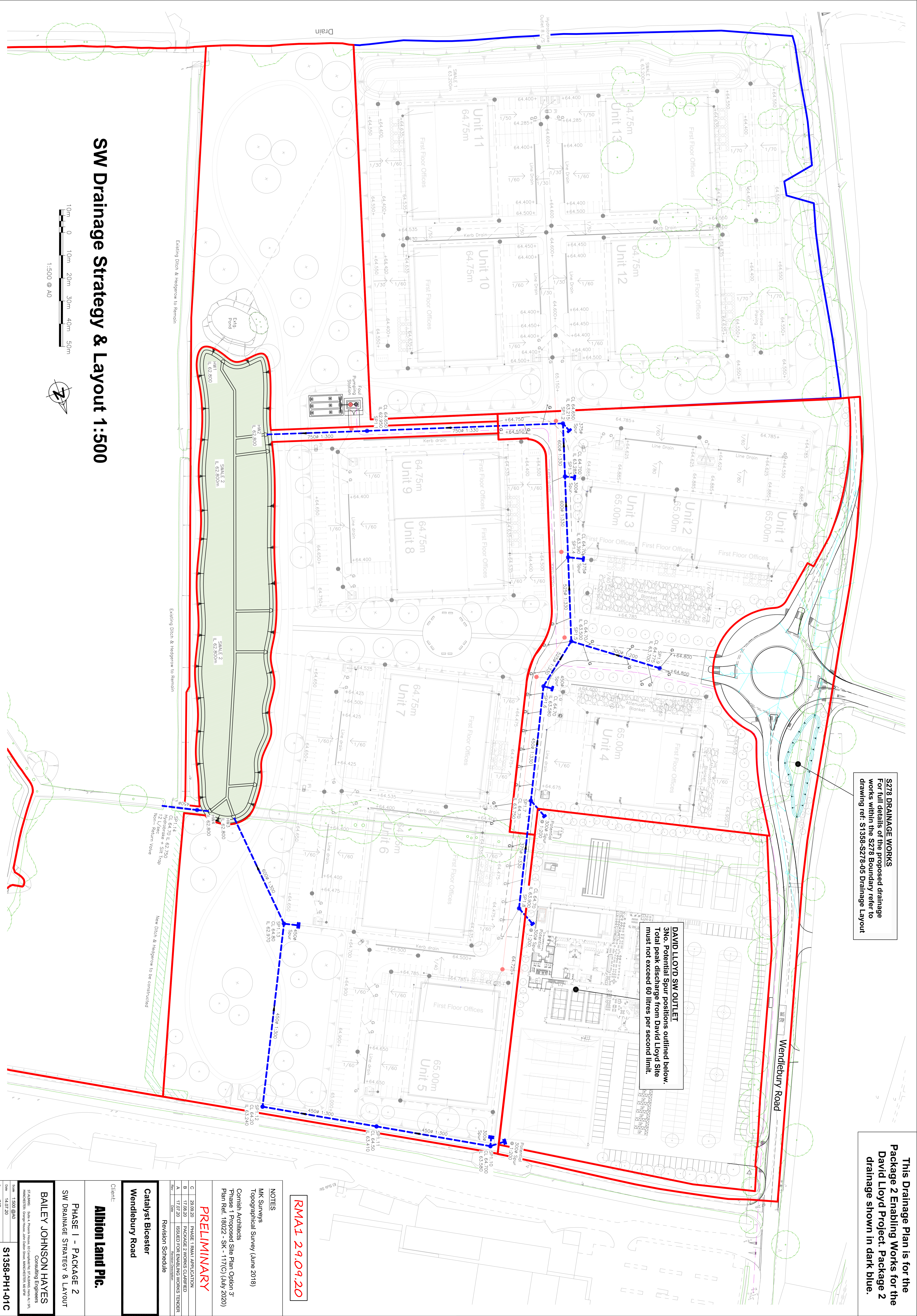


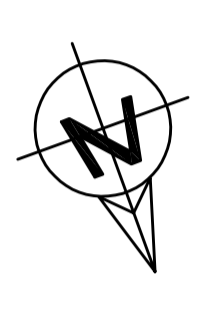
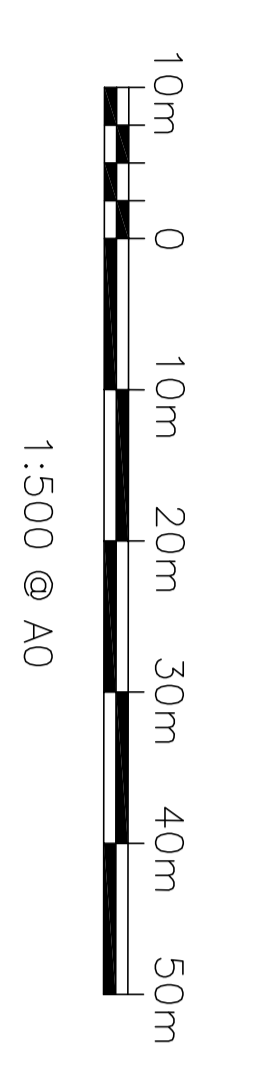
S278 DRAINAGE WORKS
 For full details of the proposed drainage works within the S278 Boundary refer to drawing ref: S1358-S278-05 Drainage Layout

DAVID LLOYD SW OUTLET
 300. Potential Spur positions outlined below. Total peak discharge from David Lloyd Site must not exceed 60 litres per second limit.

This Drainage Plan is for the Package 2 Enabling Works for the David Lloyd Project. Package 2 drainage shown in dark blue.



SW Drainage Strategy & Layout 1:500



RMAT 29.09.20

NOTES
 MK Surveys
 Topographical Survey (June 2018)
 Cornish Architects
 Phase 1 Proposed Site Plan Option 3
 Plan Ref: 18022 - SK - 117(C) (July 2020)

PRELIMINARY

Revision Schedule	
A	29.09.20 PHASE 1 RMAT APPLICATION
B	17.08.20 PACKAGE 2 WORKS CLARIFIED
C	17.07.20 ISSUED FOR ENABLING WORKS TENDER

Catalyst Bicester
 Wendlebury Road

Allion Land Plc.

PHASE 1 - PACKAGE 2
 SW DRAINAGE STRATEGY & LAYOUT

BAILEY JOHNSON HAYES
 Consulting Engineers

57 RAALDING, BAILEY & JOHNSON HOUSE, 100 ST. MARKS, LONDON, W11 1JF
 HANOVERS, GEORGE NEW, JOHN CHAM, ST. MARKS, LONDON, W11 1JF
 Scale: 1:500 @ A0
 Date: 14.07.20
 Drawn: JNG
S1358-PH1-01C