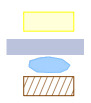


N:\ST\ST19595 - SOLAR PV DCO BICKER FENI03 - DESIGNIAUTOCAD\ST19595-197 FIGURE-1.4 FULL EXTENTS LAYOUT.DWG

DO NOT SCALE FROM THIS DRAWING

<u>KEY</u>

THE SOLAR ARRAY AREA



SOLAR ARRAY PANELS AREA DRAIN BUFFERS 9m WATERBODY BUFFERS 8m INDICATIVE SUBSTATION AND BESS AREA

NOTES:

BOUNDARIES AND BUFFERS ARE INDICATIVE/APPROXIMATE ONLY AND ARE SUBJECT TO BEING CONFIRMED AND/OR SURVEYED. BUFFERS MAY NOT ACCOUNT FOR THE WIDTH OF A FEATURE AND SEVERAL BUFFERS MAY OVERLAP. ADDITIONAL FEATURES OR OTHER POTENTIAL BUFFERS MAY BE PRESENT WHICH ARE NOT CAPTURED WITHIN THIS DRAWING.

THE REDLINE BOUNDARY (THE SITE) CONTAINS INFORMATION PROVIDED BY ARDENT MANAGEMENT FOR THE SOLAR ARRAY AREA ON 07/07/2023.

WATERBODIES DERIVED FROM PONDS AND RESERVOIR FEATURES IDENTIFIED WITHIN OS MASTERMAP DATA. © CROWN COPYRIGHT AND DATABASE RIGHTS 2023 ORDNANCE SURVEY 0100031673. NO RIVERS OR STREAMS PRESENT WITHIN THE SITE.

A	FIRST ISSUE	14/12/23	SJB	GS	SR
REVISION	DETAILS	DATE	DR'N	CHK'D	APP'D

CLIENT

BEACON FEN ENERGY PARK LTD

PROJECT

BEACON FEN ENERGY PARK

DRAWING TITLE

FIGURE 1.4 FULL EXTENTS LAYOUT

DRG No. ST195	95-197	REV A	SUIT. CODE				
DRG SIZE A3	scale 1:12,500	date 12/12/23					
DRAWN BY DR	CHECKED BY GS	APPROVED BY SR					
wardell armstrong							