

Figure Title	Figure 1: Site Location	Project Name	VDC:Environmental Permitting Support		Date	June 2023		
Project Number	162009986	Client	VDC LHR11 Limited		Scale	As shown		
					Issue	1	Prepared By	MP

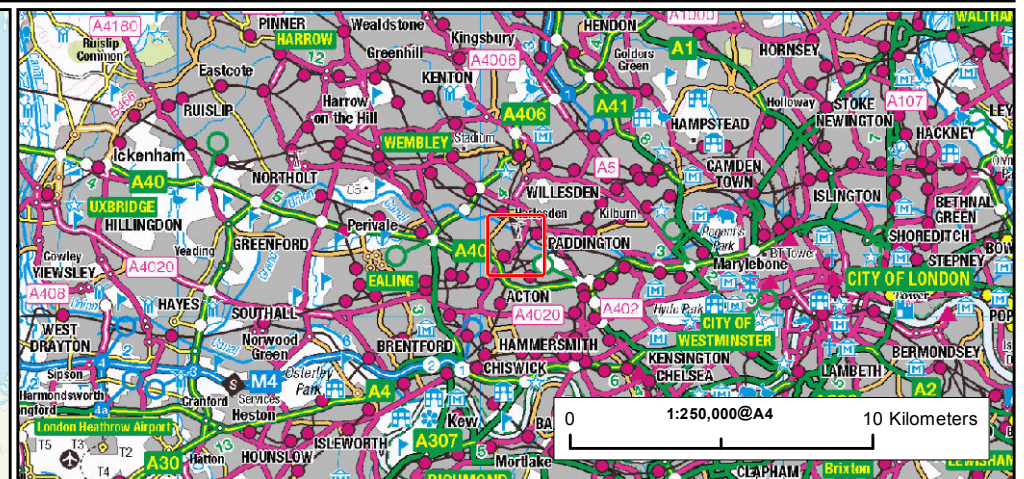
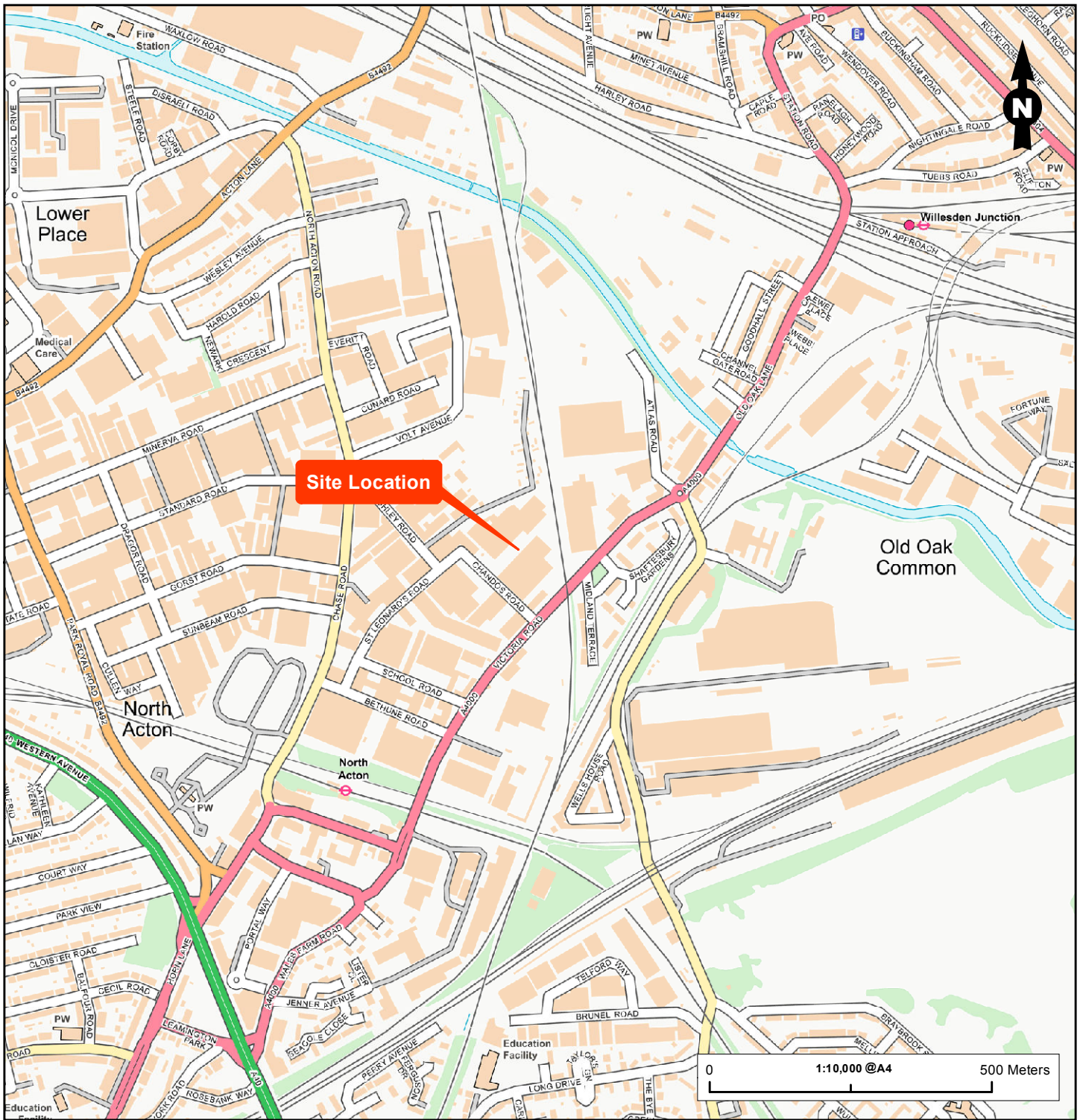
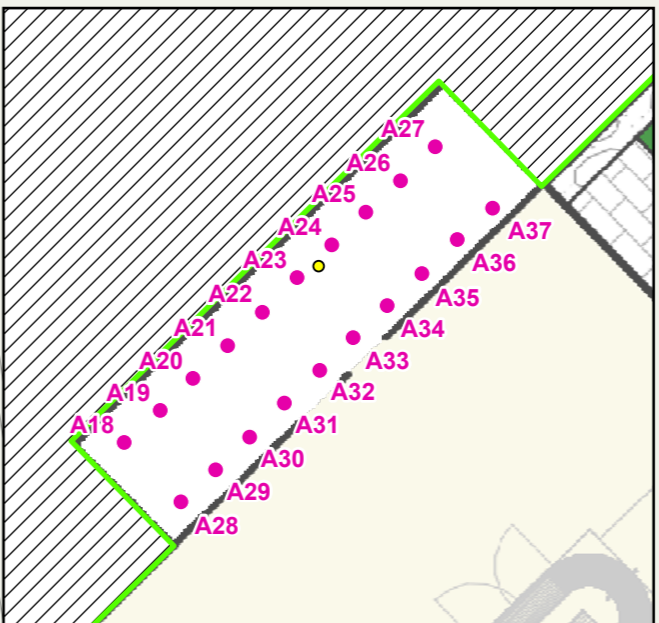
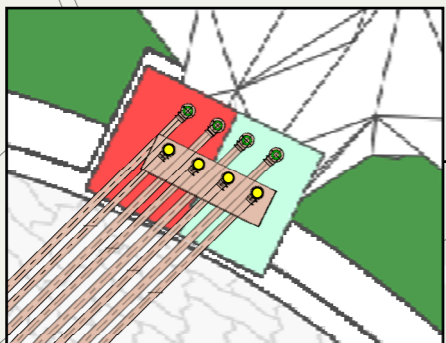







Figure Title Figure 1: Site Location	Project Name Chandos Park Industrial Estate, Chandos Road, Park Royal, Acton, NW10 6NF	Date August 2020	
Project Number 1620009986	Client Vantage Data Centers	Scale As shown	
		Issue 2	



- Legend**
-  Permitted Boundary
 -  Excluded Area
 -  Emission Point (Air)
 -  Emission Point (Water)
 -  Fuel Fill Point

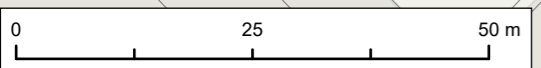
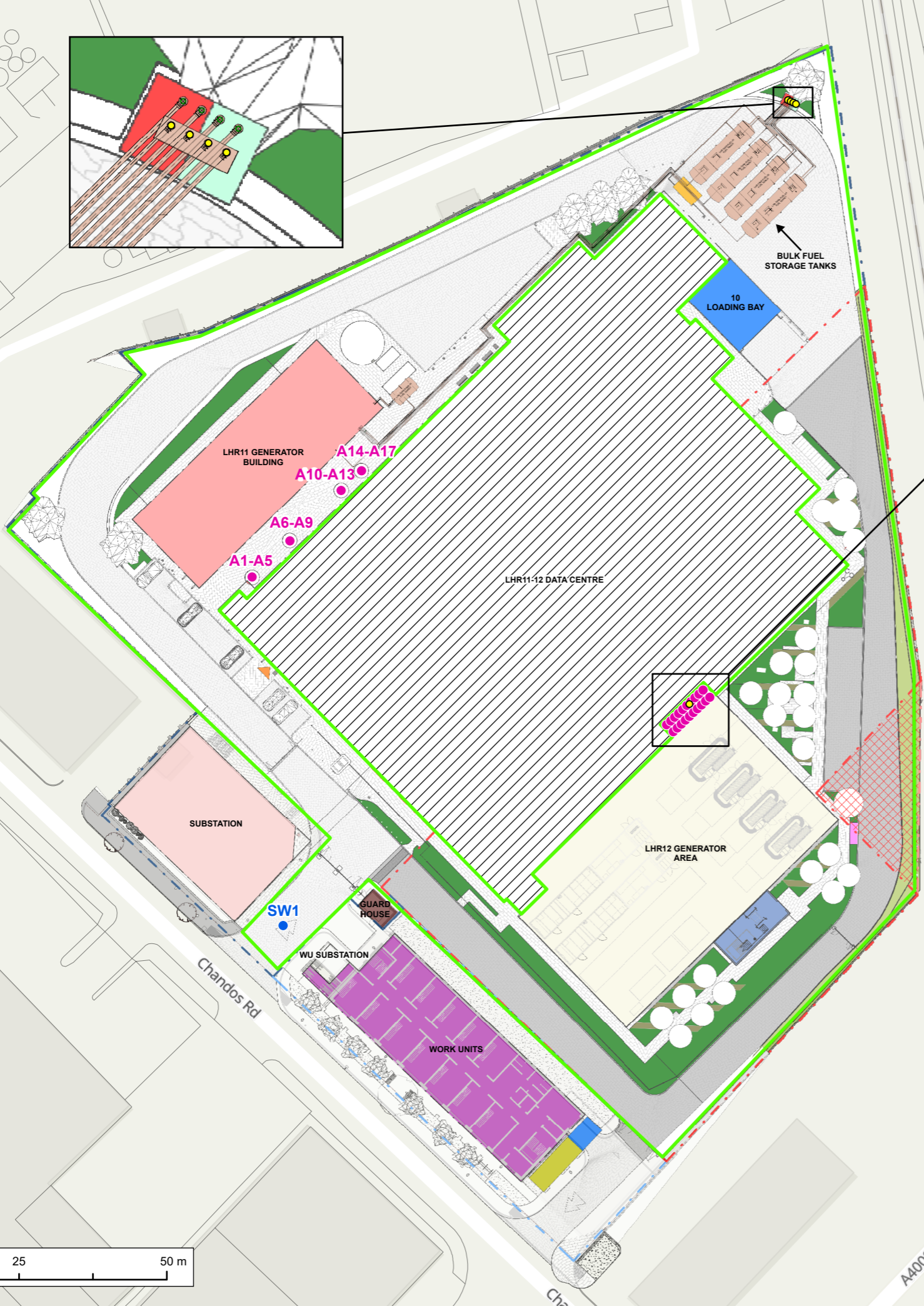
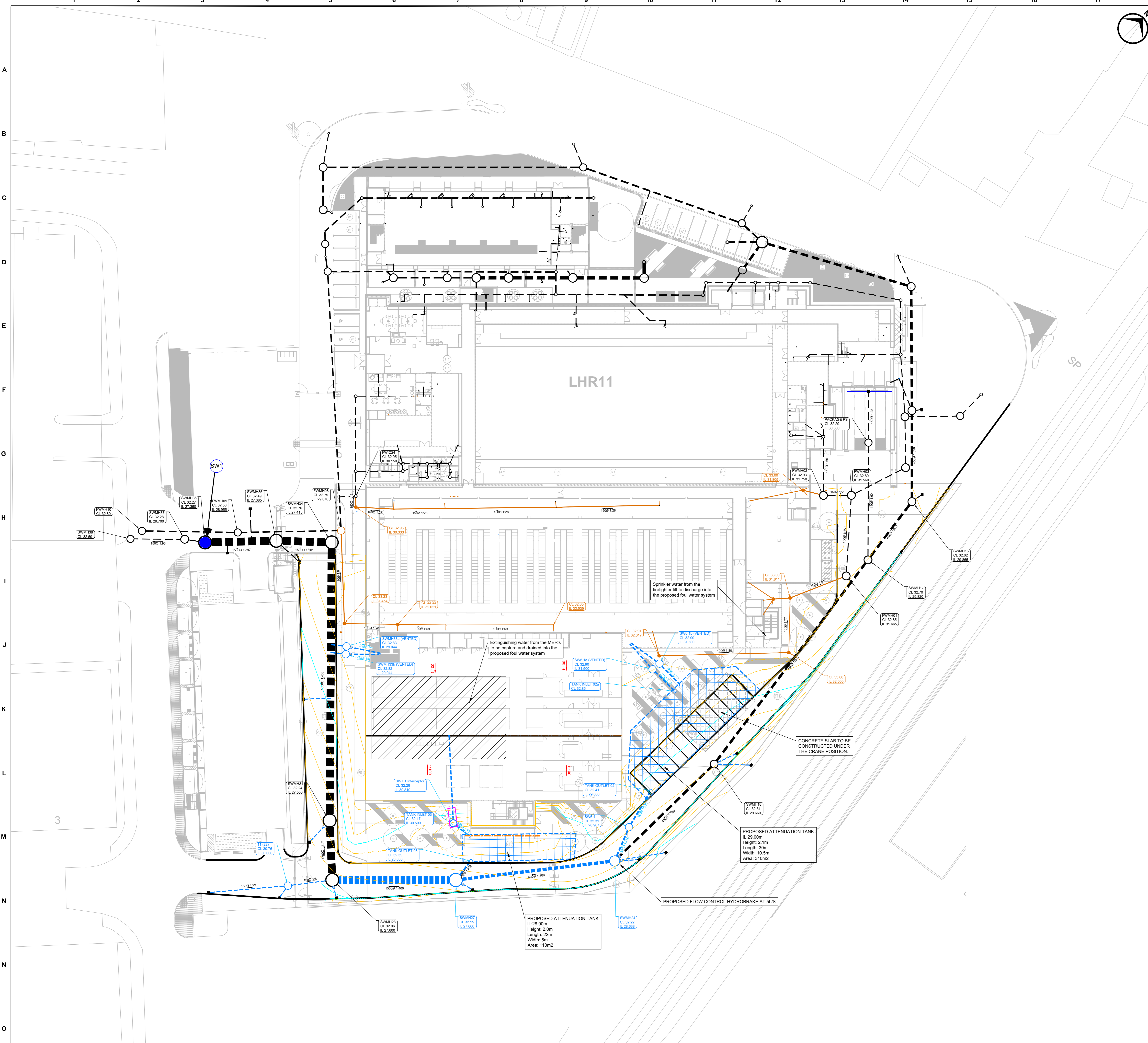


Figure Title Site Plan		
Project Name VDC Environmental Permitting Support		
Project No./Filey ID R1620009615-002 / REH2023N03533		
Date February 2024	Figure No. 2	Revision 1
Prepared By AB	Scale 1:800 @A3	
Client VDC LHR11 Ltd		



1620009615-002-RAI-MA-CS-00001_Fig2SitePlan_03.pagx



GENERAL NOTES

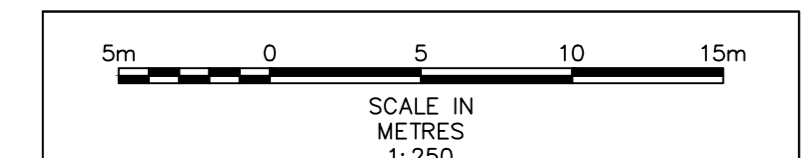
- THIS DRAWING MUST NOT BE USED FOR CONSTRUCTION OR INSTALLATION PURPOSES UNLESS EXPRESSLY STATED.
- DO NOT SCALE OFF THIS DRAWING. ALWAYS WORK TO NOTED DIMENSIONS.
- ALL DIMENSIONS MUST BE VERIFIED ON SITE BEFORE.
- COMPLETING SHOP DRAWINGS OR SETTING OUT THE WORKS.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE SCOPE OF WORKS.
- LAYOUT SUBJECT TO CHANGE AT DETAILED DESIGN.
- REFUELING AREA FOR SITE SUBJECT TO LOCATION CHANGE - WILL REQUIRE A BUNDED HARD STANDING AREA ALONG WITH A FORECOURT SEPARATOR TO MAINTAIN CONTAMINATE FREE WASTE EFFLUENT.
- LOCATIONS OF ALL SERVICES CONNECTING TO LHR11 SHOWN IN THIS PACKAGE ARE INDICATIVE. ALL INTERFACES AND SERVICE CONNECTIONS BETWEEN LHR11 AND LHR12 TO BE COORDINATED AND DESIGN TO BE UPDATED BY THE GENERAL CONTRACTOR.

KEYED NOTES

PLEASE REFER TO DRAWING LHR12-RHD-WS3-SP-DR-C-5001.2,3,4,5 FOR DRAINAGE DETAILS

LEGEND

- LHR11 SURFACE/ FOUL WATER PIPE
- LHR11 SURFACE/ FOUL WATER MANHOLE
- FOUL SEWER PIPE
- FOUL SEWER MANHOLE
- SURFACE WATER PIPE
- SURFACE WATER MANHOLE
- LINEAR DRAINAGE CHANNEL WITH SUMP
- ROAD GULLY
- ATTENUATION TANK
- PROPOSED MONO BEANY KERB DRAINAGE REFER TO LHR12-RHD-WS3-XX-DR-C-5005 FOR DETAILS
- KERB DRAINAGE OFFFALL UNIT REFER TO LHR12-RHD-WS3-XX-DR-C-5005 FOR DETAILS
- KERB DRAINAGE ACCESS UNIT REFER TO LHR12-RHD-WS3-XX-DR-C-5005 FOR DETAILS
- PROPOSED INTERCEPTOR
- BACKDROP
- CONCRETE SLAB



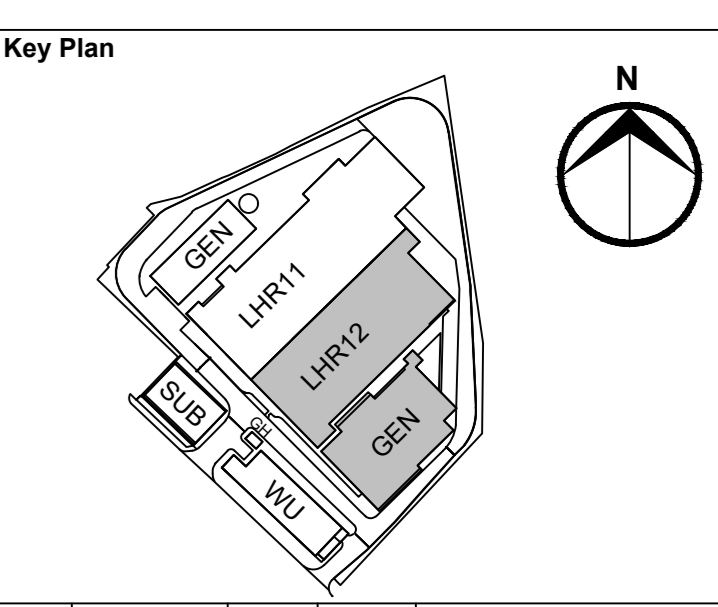
VANTAGE DATA CENTERS

BURNS & MCDONNELL
 BURNS & MCDONNELL
 10 Bishop's Square
 London E1 6AD
 United Kingdom

RB+A
 REID BREWIN ARCHITECTS
 19 Eastbourne Terrace,
 London W2 6LG
 United Kingdom

Royal HaskoningDHV
 ROYAL HASKONINGDHV
 Westpoint, Peterborough Business Park, Lynch Wood,
 Peterborough PE2 8FZ
 United Kingdom

EXTERIOR ARCHITECTURE
 EXTERIOR ARCHITECTURE
 11-13 Weston Street
 London SE1 3ER
 United Kingdom



No.	Date	By	Ckd	Description
P2	29/09/23	JM	OA	ISSUED FOR WS3
P1	18/08/23	JM	OA	ISSUED FOR WS3 EARLY RELEASE

Status: WORKSTAGE 3

Date	Scale
18/08/23	1:250
Designed	Checked
JM	OA

Project Name: LHR12

Project Address:
 CHANDOS PLACE INDUSTRIAL ESTATE
 LONDON NW10 6NF, UNITED KINGDOM
 51°31'38.12"N, 0°15'19.16"W

PROPOSED SITE DRAINAGE OVERVIEW

Sheet Number	1400
File Code	LHR12-RHD-WS3-SP-DR-C-1400
Model Origination	

**PRELIMINARY
NOT FOR
CONSTRUCTION**