

All dimensions to be checked on site. Any errors or omissions to the drawings may not be subject to recovery by the licensor.

- Legend**
- Proposed Application Boundary
 - Site Boundary
 - Legal Land Ownership of Applicant
 - Existing 3m High Security Fence
 - Proposed 3m High Security Fence
 - Proposed 1.2m High Site Boundary Fence
 - Existing Compound
 - Existing Watercourse
 - Proposed Watercourse
 - Parking Space
 - Electric Parking Space
 - Existing Overflow Parking Space

TOP SURFACE BUILDING DATA SCHEDULE

NO.	DESCRIPTION	AREA
01	EXISTING BUILDING	10,000
02	PROPOSED BUILDING	15,000
03	GRAND TOTAL	25,000

SUPPORTING BUILDING DATA SCHEDULE

NO.	DESCRIPTION	AREA
04	EXISTING BUILDING	5,000
05	PROPOSED BUILDING	10,000
06	GRAND TOTAL	15,000

73.650 Proposed level
71.000 Existing level

NO.	DATE	DESCRIPTION
B	2024/09	Final Information Submission
A	2024/07/28	Planning Issue

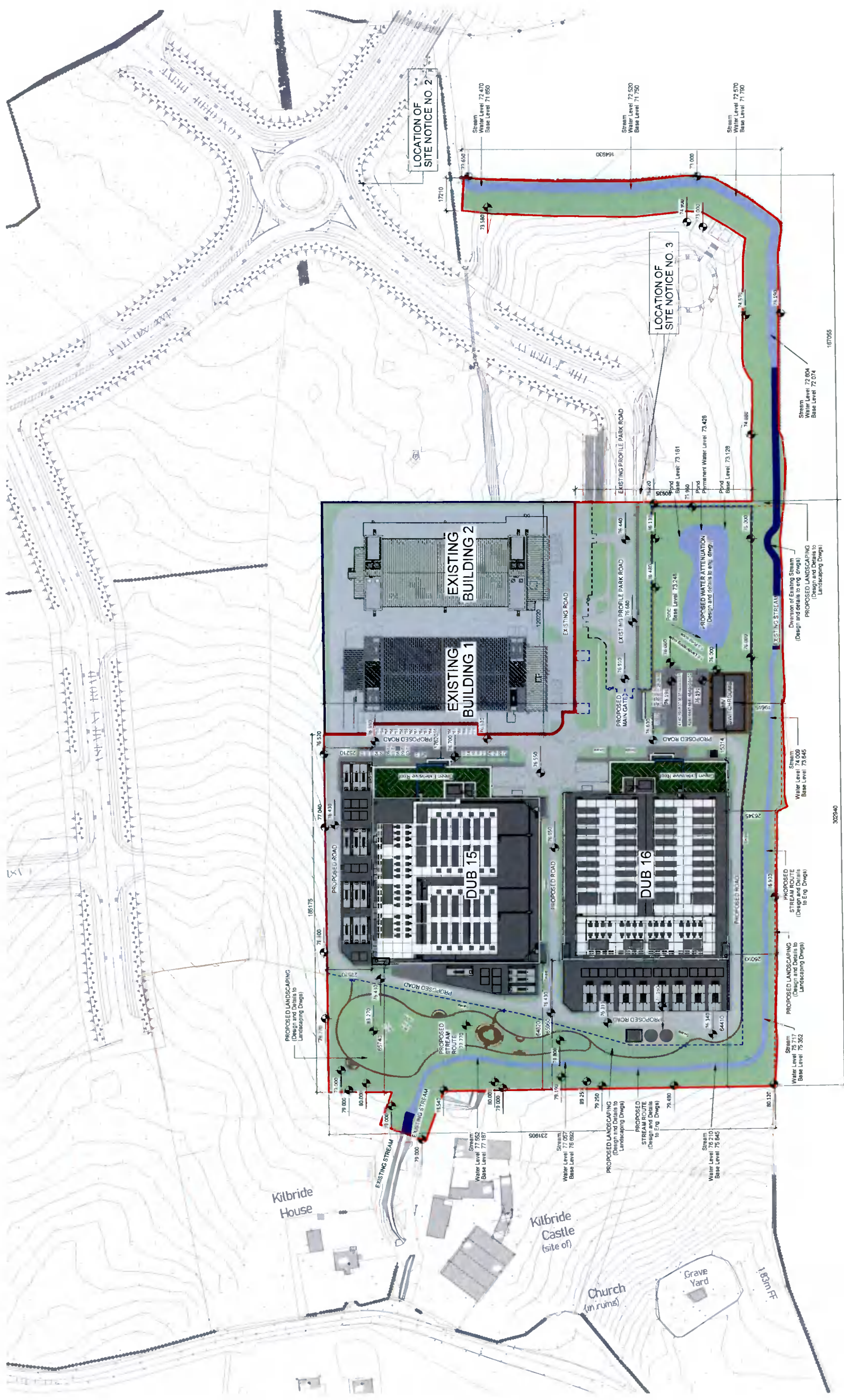
WORKSPACE INFORMATION TABLE

PROJECT	INXN DUB15 & DUB16
PROJECT PROFILE	Profile Park, Nangor Road, Conallan, Dublin 22
DWG TITLE	Site Plan - Proposed Overall

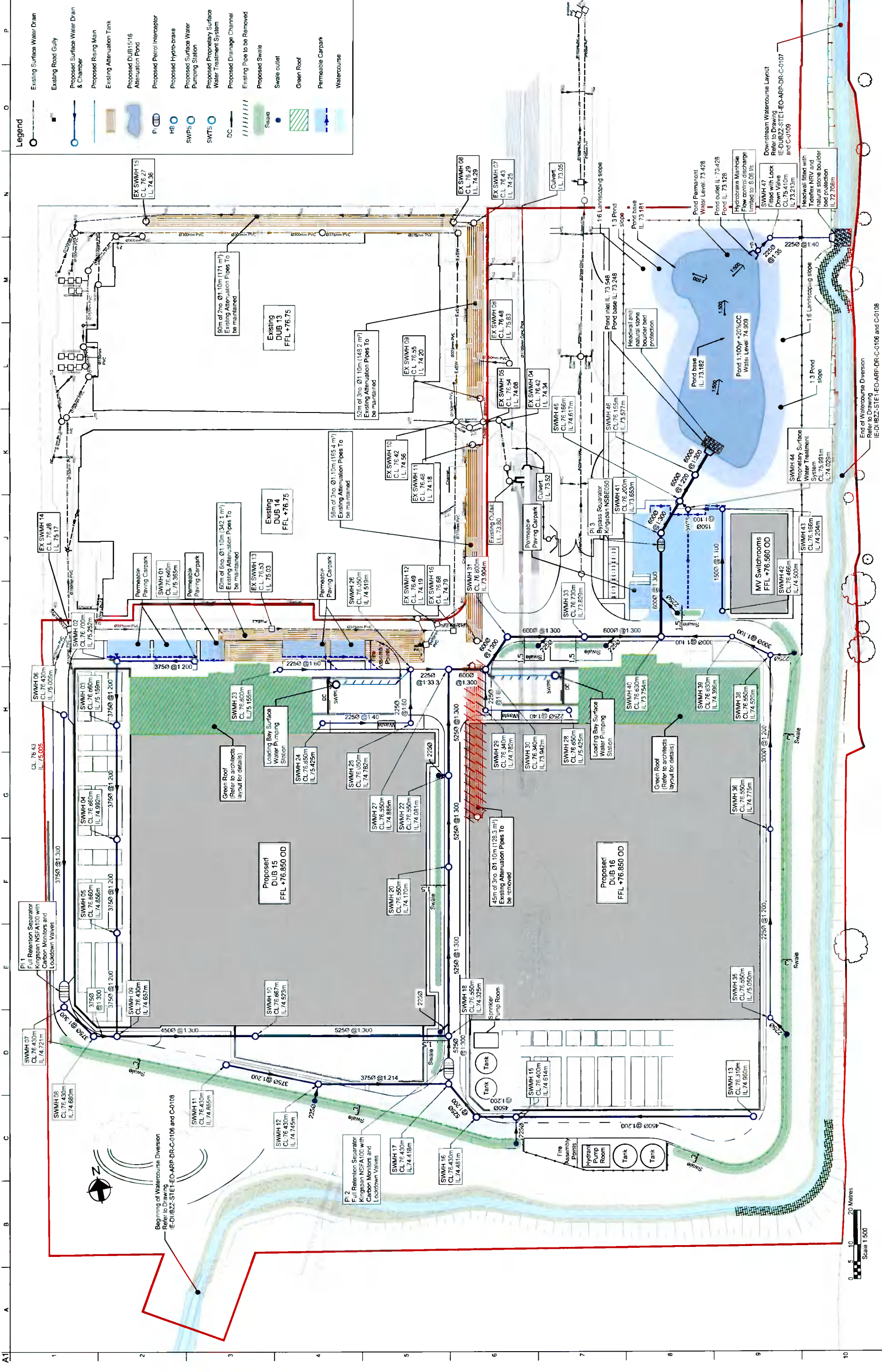
PROJECT INFORMATION

PROJECT NO.	SCALE
B	1:1000

DATE: 28/06/2024 | DWG: RK | CHK: MK



Adjacent Grange Castle Golf Course



Scale as A1	1:500
Discipline	Civil
Sub-discipline	Planning REI Response
App. Job No.	280503-00
Rev.	C02
Name	IE-DUBZZ-ST1-E0-ARP-DR-C-0104

Project Title
Proposed Surface Water Drainage Layout

Client
Digital Netherlands VIII B.V. (Netherlands)

Project File
INXN DUB15/16

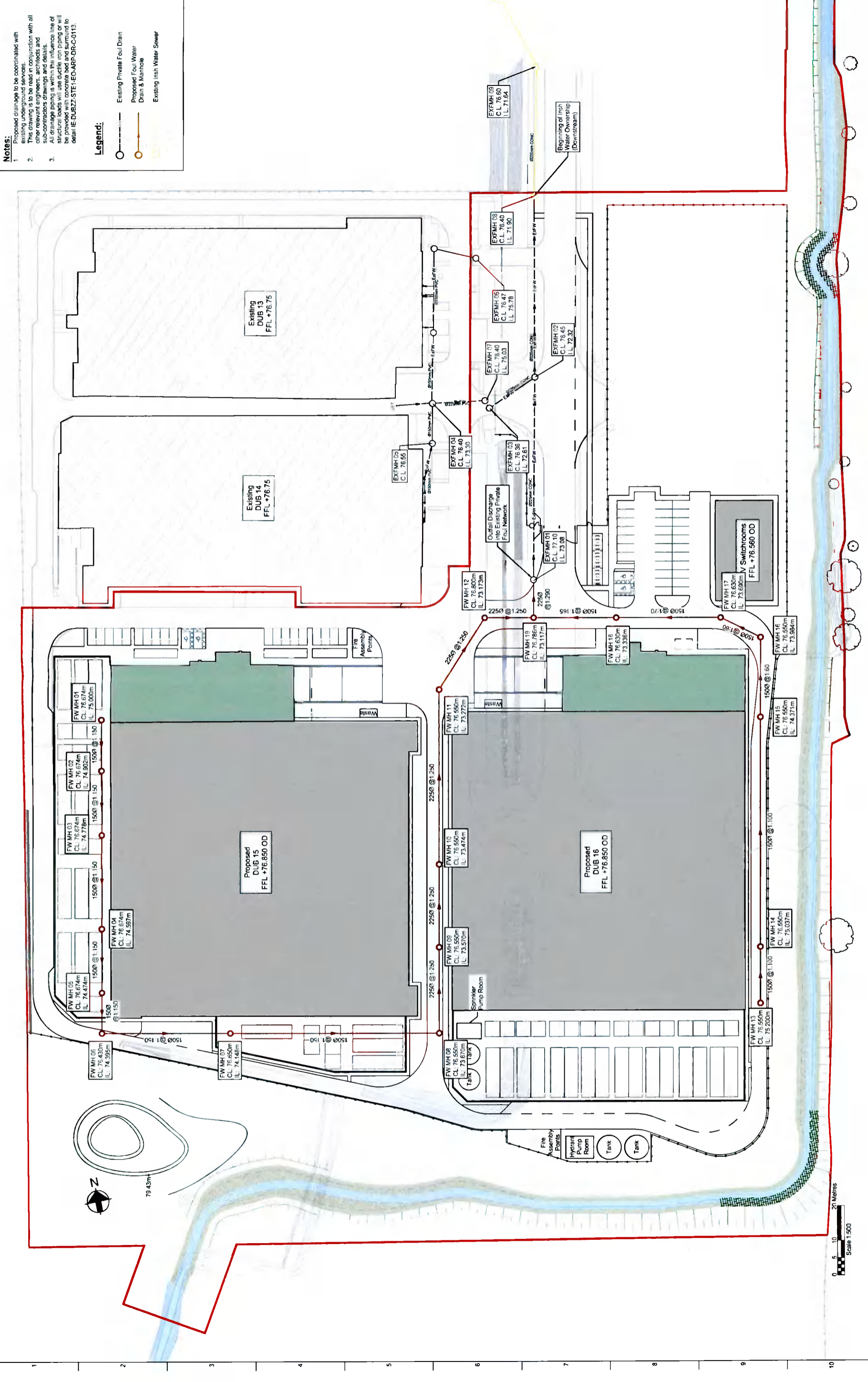
ARUP
 Ave 16, Ringwood Road
 Dunnington, York YO19 4QF
 Tel: +44(0)1904 478345 Fax: +44(0)1904 478346

Rev.	Date	By	Chkd	Appd
C02	04/02/22	CDS	JMAC	
C01	28/07/21	DF	JMAC	

Notes:

- All petrol interceptors calling for runoff from generator yards and retaining areas to be fully accordance with standards.
- Interceptors to be provided with a minimum of 15m of storage capacity.
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A I A B C D E F G H I J K L M N O P



- Notes:**
- Proposed drainage to be coordinated with other foul water drainage in conjunction with all other relevant engineers, architects and sub-contractors drawings and details.
 - All drainage piping is within the influence line of structural loads will use ductile iron piping or will be provided with concrete bed and surround to detail IE-DUBZZ-STE1-EO-ARP-DR-C-0113.



Scale at A1: 1:500

Issue: C/Will

Subsidiary: Planning RFI Response

Rev: C02

App. Job No: 280503-00

Name: IE-DUBZZ-STE1-EO-ARP-DR-C-0110

Client: Digital Netherlands VIII B.V. (Netherlands)

Project Title: INXN DUB15/16

Drawing Title: Proposed Foul Water Layout

ARUP

Arup 50, Ringwood Road
Dorset, Dorchester, Dorset, DT11 1AB
Tel: +44(0)1300 445145 Fax: +44(0)1300 445146

CD2	04/02/22	CDS	CDS	JMAC
Issued for Planning				
CD1	28/07/21	CDS	CDS	JMAC

Issued for Planning

Rev	Date	By	Chk	Appd

19/03/22
A 15/03/22 Request Further Information JM JM
0 27/07/21 Issue for Planning JM JM
Digital Numbers V10 B V
RKN DUB 15 16 Data Centre Development
Landscape Masterplan
EDUBZ2-ST1-ED-MAL-LA-1-91001 A1
1 750
RFI

murray & associates



Landscape mounding
Stream diversion with stepped bank and occasional boulders
1m High Berm
Native Tree Avenue

Native Hedgerow planting
Marginal/Emergent planting
Native Woodland Trees

EXISTING BUILDING 1
EXISTING BUILDING 2

DUB 16

DUB 15

THE FAIRWAYS

CONCORDE