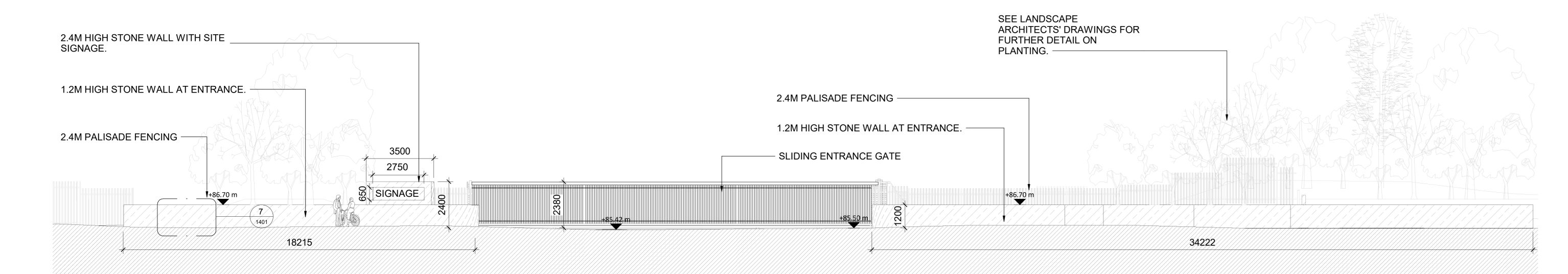
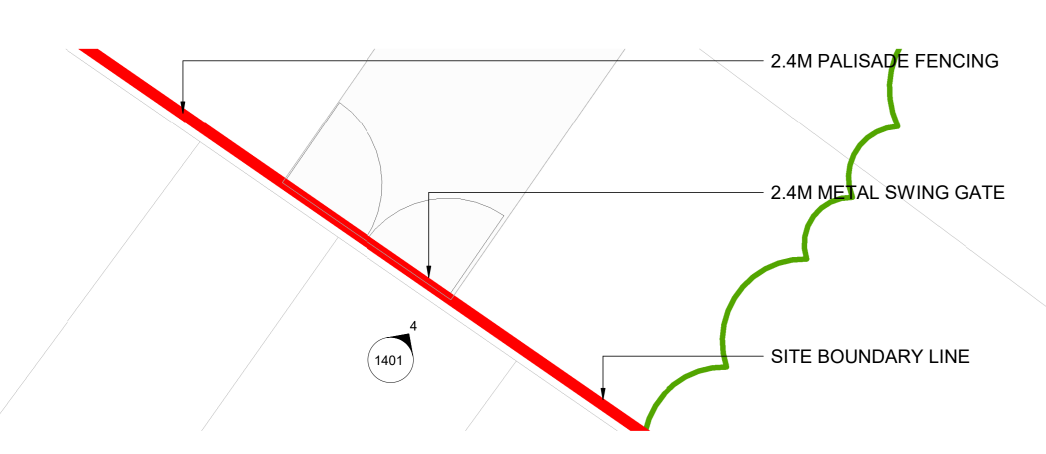


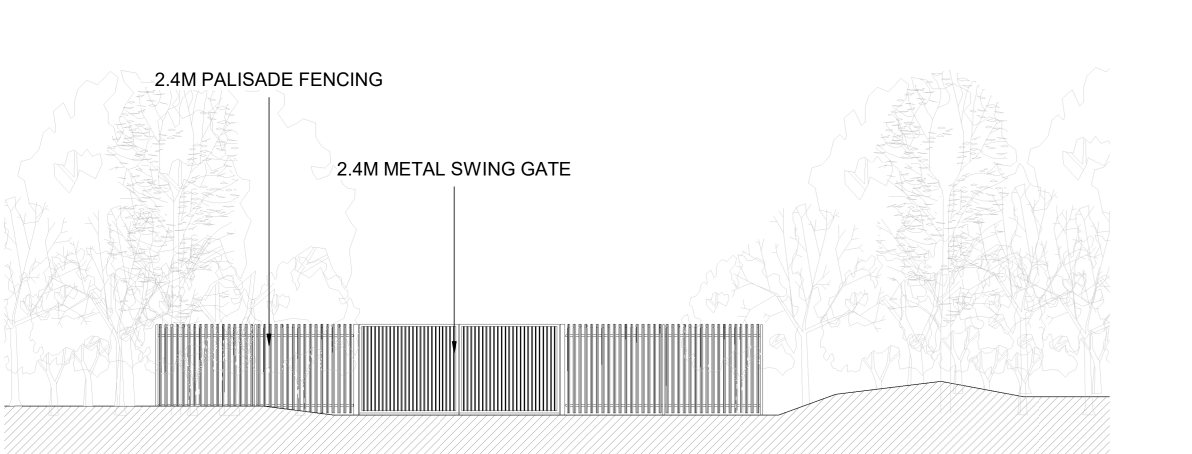
1 A1401_ENTRANCE PLAN 1:100



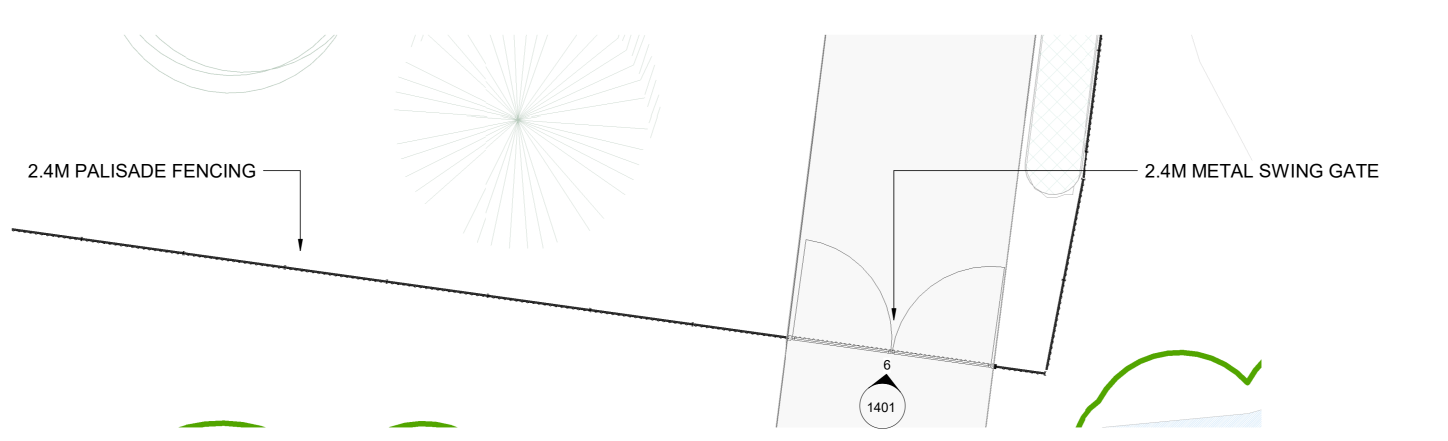
2 A1401_ENTRANCE ELEVATION 1:100



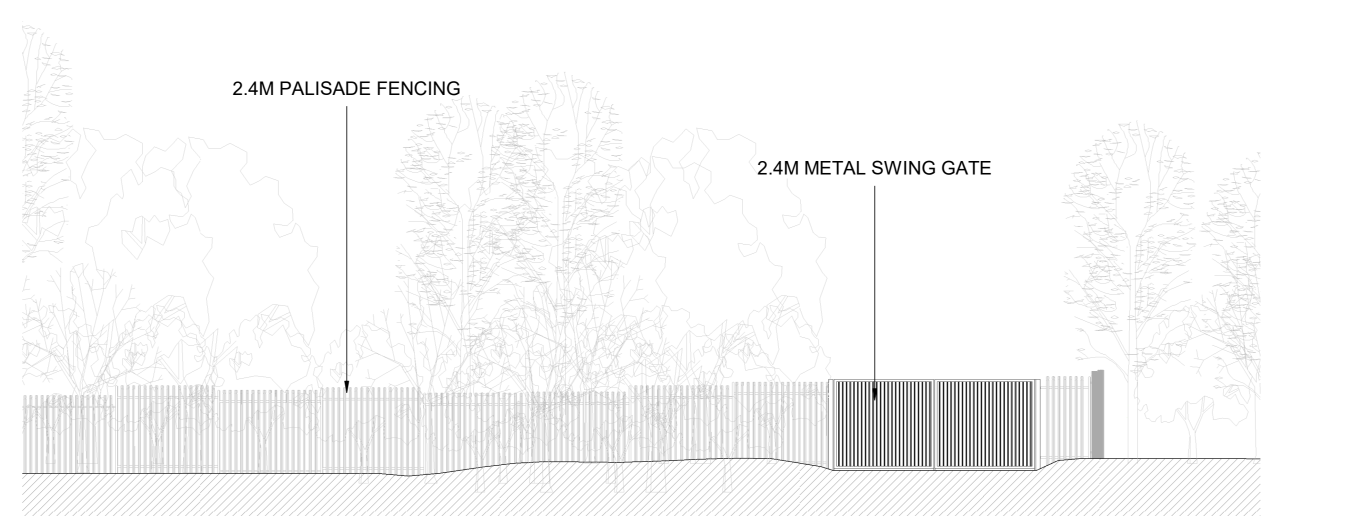
3 A1401_M7 BUSINESS PARK ENTRANCE 1 PLAN 1:100



A1401_M7 BUSINESS PARK ENTRANCE 1 ELEVATION 1:100



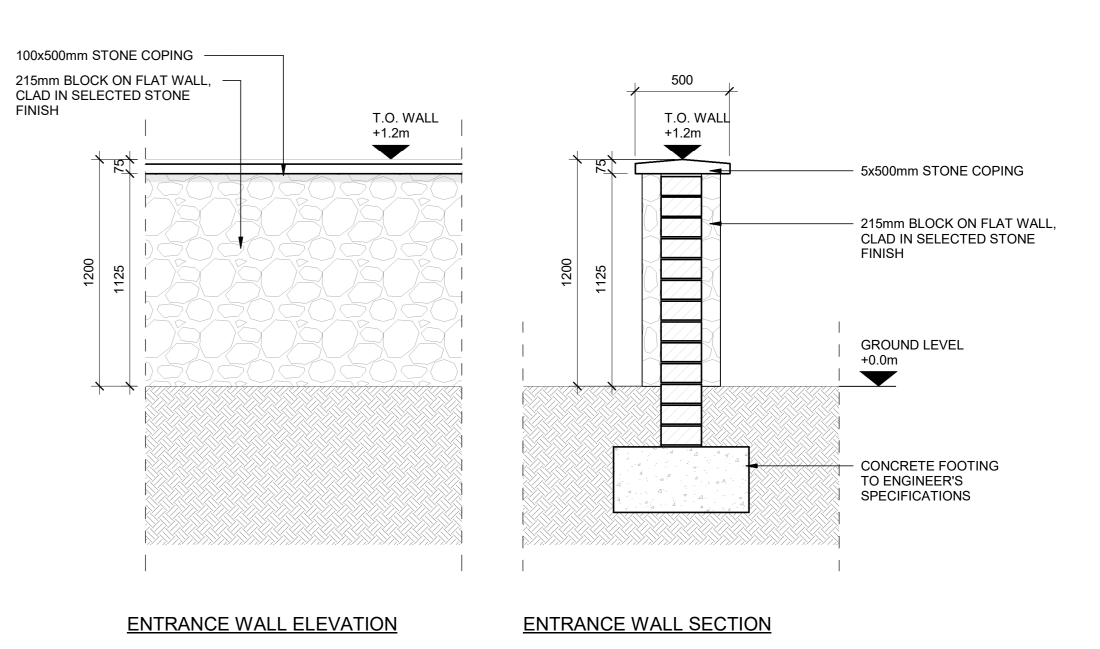
5 A1401_M7 BUSINESS PARK ENTRANCE 2 PLAN 1:100



6 A1401_M7 BUSINESS PARK ENTRANCE 2 ELEVATION







7 A1401 - ENTRANCE STONE WALL DETAILS 1:20



All dimensions to be checked on site. Figured dimensions take preference over scaled dimensions. Any errors or discrepancies to be reported to the Architects. This drawing may not be edited or modified by the recipient. GREEN ENERGY DATA

All dimensions to be checked on

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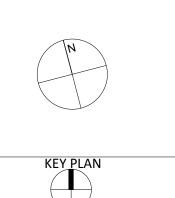
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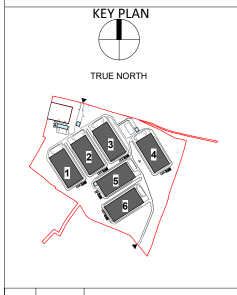
1. PROPRIETARY INSULATED METAL CLADDING SYSTEM ON STEEL STRUCTURE (EUROBOND FLAT PROFILE PANELS OR OTHER APPROVED) TO DATA HALL AREA. COLOUR TONE - MEDIUM 2. PROPRIETARY INSULATED METAL CLADDING SYSTEM ON STEEL STRUCTURE (EUROBOND FLAT PROFILE PANELS OR OTHER APPROVED)

TO ADMIN AREA. COLOUR TONE - MEDIUM DARK 3. PROPRIETARY INSULATED METAL CLADDING SYSTEM ON STEEL STRUCTURE (EUROBOND FLAT PROFILE PANELS OR OTHER APPROVED) TO ADMIN AREA. COLOUR TONE - DARK GREY. 4. PROPRIETARY INSULATED METAL CLADDING SYSTEM ON STEEL STRUCTURE (EUROBOND FLAT PROFILE PANELS OR OTHER APPROVED) TO ADMIN AREA. COLOUR TONE - OFF-WHITE. 5. PROPRIETARY INSULATED METAL CLADDING SYSTEM ON STEEL STRUCTURE (EUROBOND FLAT PROFILE PANELS OR OTHER APPROVED) TO ADMIN AREA. COLOUR TONE - LIGHT GREY 6. SELECTED ALUMINIUM RAINSCREEN CLADDING SYSTEM OR OTHER APPROVED IN SELECTED COLOUR AROUND ENTRANCE. 7. SELECTED GLAZED CURTAIN WALL SYSTEM WITH GLAZED AND SPANDREL PANELS IN SELECTED COLOUR. 8. SELECTED VERTICAL ALUMINIUM FINS IN SELECTED COLOUR. SET INTO PANELS TO PLANT ROOM FACADE. 10. SELECTED PARALON OR OTHER APPROVED ROOF FINISH LAID TO MANUFACTURERS SPECIFICATION ON STEEL STRUCTURE TO ENGINEERS FUTURE DETAILS. 11. SELECTED SEDUM ROOF FINISH ON BLUE ROOF ATTENUATION LAYER. 12. ALUMINIUM CANOPY IN SELECTED COLOUR. COLOUR TONE - LIGHT GREY. 13. 2.4m HIGH PALLISADE SECURITY FENCE AROUND PLANT AREAS, DATA BUILDINGS AND ASSOCIATED STRUCTURES. 14. 1.2m HIGH AGRICULTURAL TIMBER POST AND WIRE MESH FENCING TO WESTERN BOUNDARY HEDGE. 15. 1.2m HIGH TIMBER POST AND RAIL FENCE TO 16. 2.4m HIGH PALLISADE SECURITY FENCE AROUND ENTIRE SITE. 17. SELECTED SEDUM ROOF FINISH.

18. EXTERNAL METAL LOUVRE TO ACOUSTIC

19. ACOUSTIC PANEL.





P04 03/11/2023 PLANNING ISSUE P03 02/08/2023 PLANNING ISSUE P02 11/07/2023 PLANNING ISSUE P01 02/06/2023 DRAFT PLANNING ISSUE

Rev. Date Description

PLANNING PROJECT HERBATA DATA CENTRE CAMPUS PROJECT NAAS, CO. KILDARE

DWG TITLE ENTRANCE PLANS AND ELEVATIONS

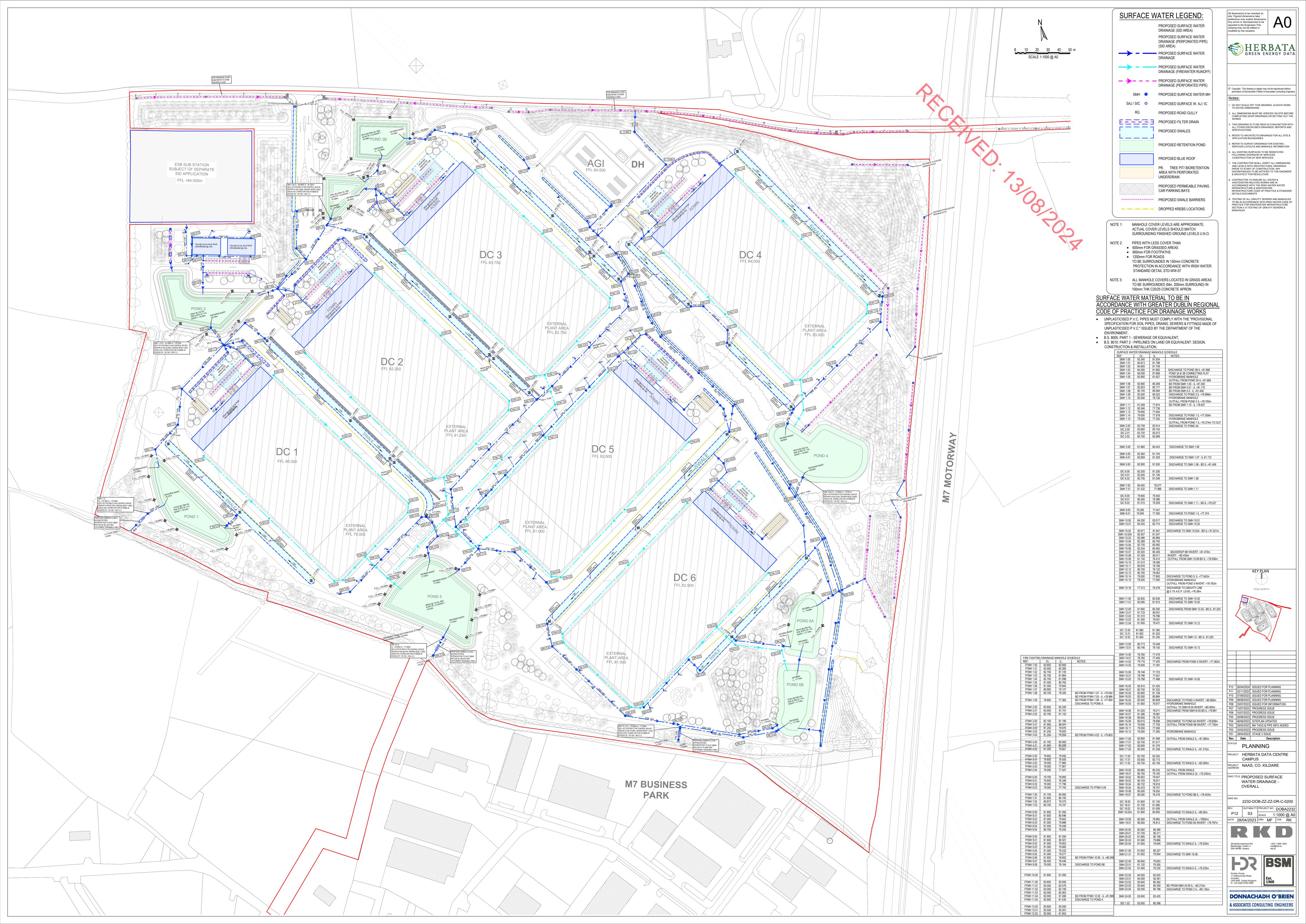
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 22217

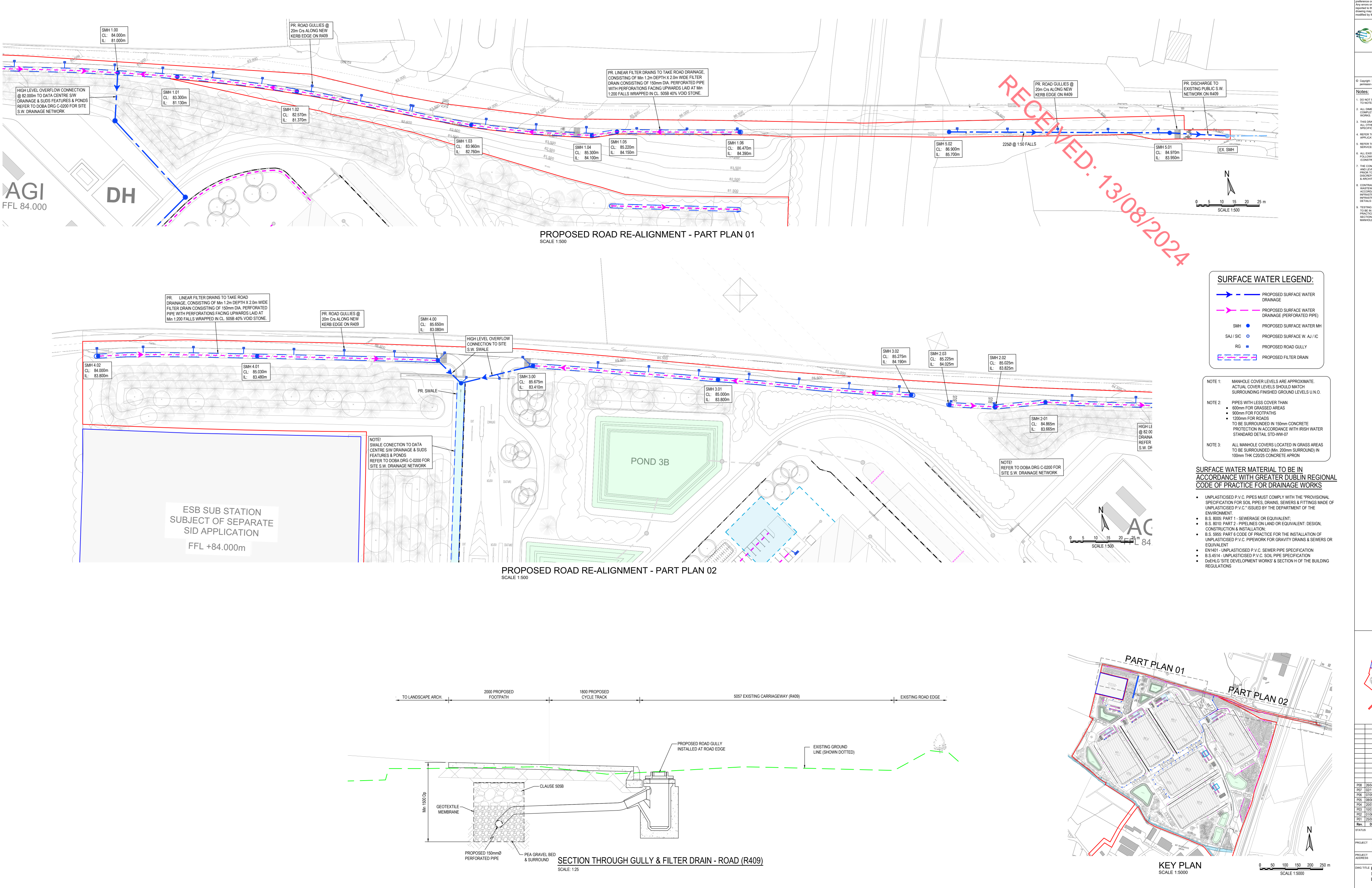
 P04
 S3
 SCALE
 VARIES

 DATE
 03/11/2023
 DRN RCD
 CHK
 KOS



DONNACHADH O'BRIEN & ASSOCIATES CONSULTING ENGINEERS





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HERBATA
GREEN ENERGY DATA

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Notes:

1. DO NOT SCALE OFF THIS DRAWING. ALWAYS WORK TO NOTED DIMENSIONS.

TO NOTED DIMENSIONS.

2. ALL DIMENSIONS MUST BE VERIFIED ON SITE BEFORE COMPLETING SHOP DRAWINGS OR SETTING OUT THE WORKS.

3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DISCIPLINE'S DRAWINGS, REPORTS AND SPECIFICATIONS

4. REFER TO ARCHITECTS DRAWINGS FOR ALL SITE & APPLICATION BOUNDARIES

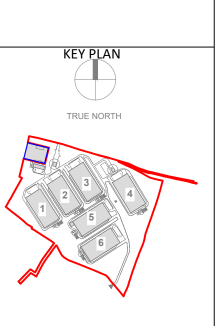
5. REFER TO SURVEY DRAWINGS FOR EXISTING SERVICES LAYOUTS AND MANHOLE INFORMATION

6. ALL EXISTING SURFACES TO BE REINSTATED FOLLOWING DIVERSION OF SERVICES /CONSTRUCTION OF NEW SERVICES

7. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND LEVELS WITH ARCHITECTURAL DRAWINGS PRIOR TO START OF CONSTRUCTION, ANY DISCREPANCIES TO BE NOTIFIED TO THE ENGINEER & ARCHITECT FOR RESOLUTION

8. CONTRACTOR TO ENSURE ALL WATER & WASTEWATER RELATED WORKS ARE IN ACCORDANCE WITH THE IRISH WATER WATER INFRASTRUCTURE & WASTEWATER INFRASTRUCTURE & WASTEWATER INFRASTRUCTURE CODE OF PRACTICE & STANDARD DETAILS DOCUMENTS

9. TESTING OF ALL GRAVITY SEWERS AND MANHOLES
TO BE IN ACCORDANCE WITH IRISH WATER CODE OF
PRACTICE FOR WASTEWATER INFRASTRUCTURE
SECTION 4.10 TESTING OF GRAVITY SEWERS &
MANHOLES



PROJECT HERBATA DATA CENTRE
CAMPUS

PROJECT ADDRESS NAAS, CO. KILDARE

DWG TITLE PROPOSED R409 ROAD

SURFACE WATER DRAINAGE
LAYOUT

DWG NO.

2232-D0B-ZZ-ZZ-DR-C-0220

REV. SUITABILITY PROJECT NO. DOBA2232
P08 S3 SCALE AS SHOWN

DATE 19/05/2023 DRN MF CHK RK





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