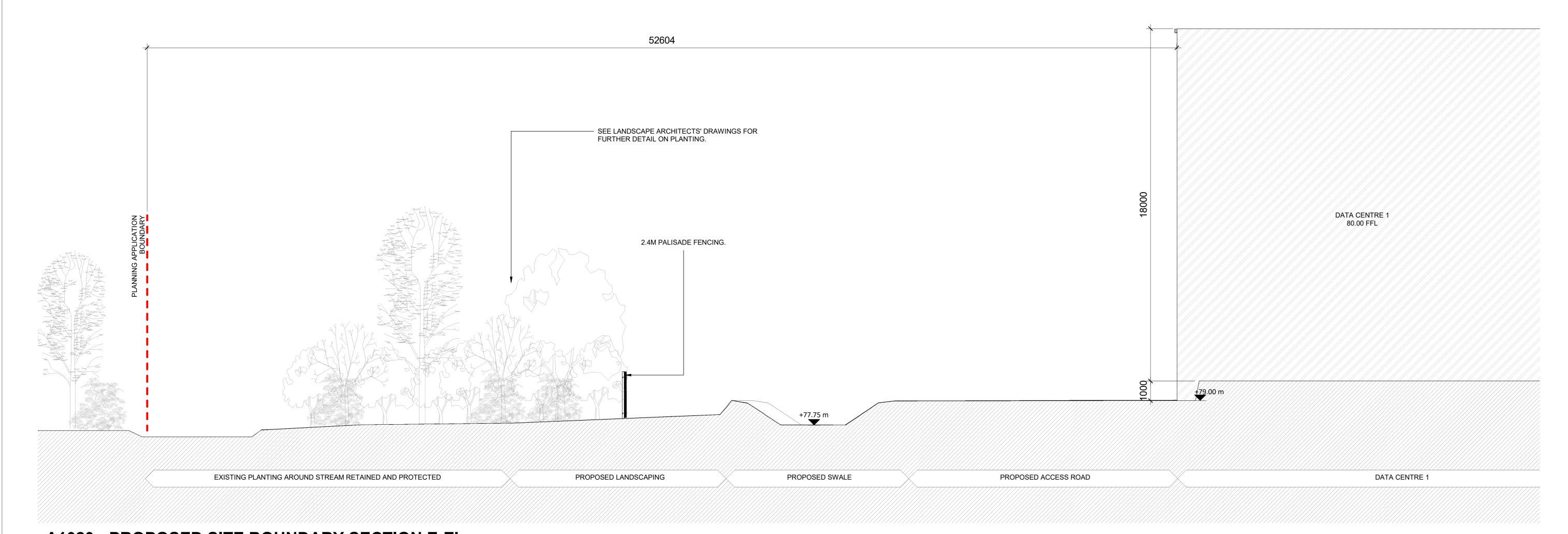
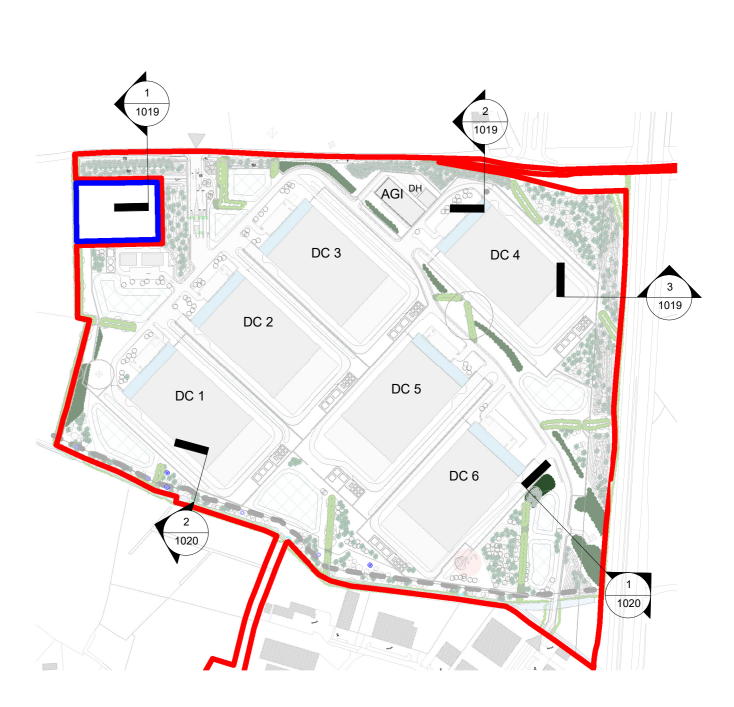


## A1020 - PROPOSED SITE BOUNDARY SECTION D-D' 1: 200





2 A1020 - PROPOSED SITE BOUNDARY SECTION E-E'
1:100

All dimensions to be checked on 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.

HERBATA
GREEN ENERGY DATA

Copyright and ownership of this drawing is vested in RKD Architects, whose prior written consent is required for its use, reproduction or for publication to any third party. All rights reserved by the law of copyright and by international copyright conventions are reserved to RKD Architects and may be protected by court proceedings for damages and/or injunctions and costs.

RKD Architects' Quality Management Systems are certified to ISO 9001:2015.

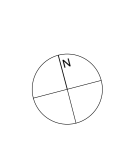
1. PROPRIETARY INSULATED METAL CLADDING SYSTEM ON STEEL STRUCTURE (EUROBOND FLAT PROFILE PANELS OR OTHER APPROVED) TO DATA HALL AREA. COLOUR TONE - MEDIUM

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. 9. SELECTED HORIZONTAL MICRO LOUVRES 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 SURROUND PONDS. 16. 2.4m HIGH PALLISADE SECURITY FENCE AROUND ENTIRE SITE. 17. SELECTED SEDUM ROOF FINISH.

18. EXTERNAL METAL LOUVRE TO ACOUSTIC

SCREEN WALL. 19. ACOUSTIC PANEL.



P05 03/11/2023 PLANNING ISSUE P04 02/08/2023 PLANNING ISSUE P03 11/07/2023 PLANNING ISSUE P02 02/06/2023 DRAFT PLANNING ISSUE

 
 P01
 28/04/2023
 STAGE 2 ISSUE

 Rev.
 Date
 Description
 PLANNING

PROJECT HERBATA DATA CENTRE CAMPUS PROJECT NAAS, CO. KILDARE

DWG TITLE PROPOSED SITE BOUNDARY SECTIONS -

 DWG NO.

 22217-RKD-ZZ-ZZ-DR-A-1020

 Rev.
 SUITABILITY PROJECT NO.
 22217

 P05
 S3
 SCALE
 VARIES

 DATE
 03/11/2023
 DRN RCD
 CHK KOS







DONNACHADH O'BRIEN & ASSOCIATES CONSULTING ENGINEERS