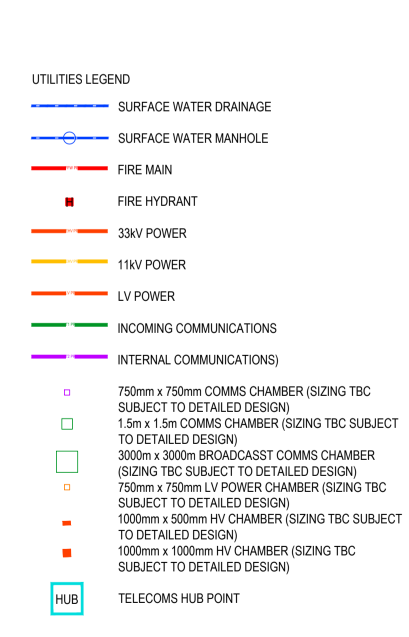
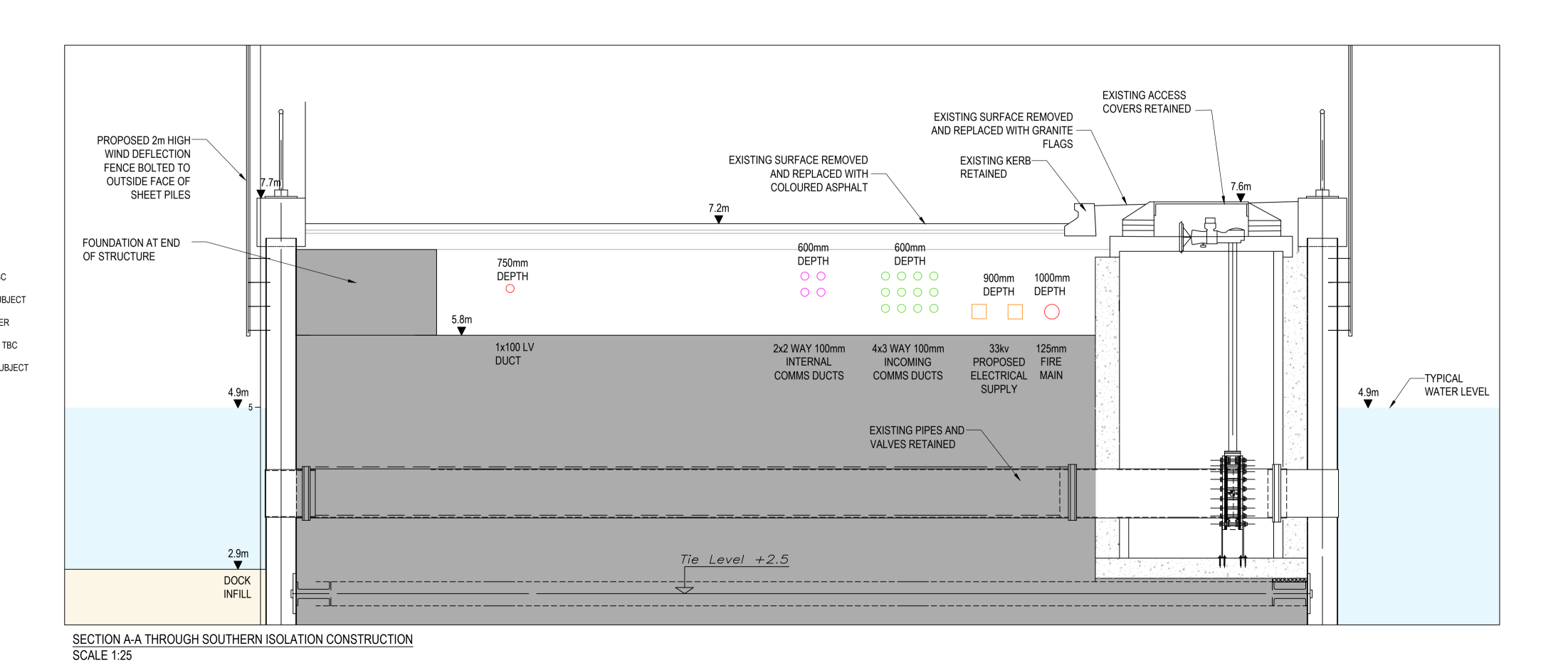


FOOTWAY PAVEMENT RECONSTRUCTED WITH GRANITE FLAGS ABOVE GROUND EXTERNAL IT HUB CABINET. 800mm CARRIAGEWAY PAVEMENT SQUARE, 1100mm HIGH RECONSTRUCTED WITH COLOURED ASPHALT UTILITY ACCESS = UTILITY ACCESS COVERS **COVERS** EXISTING KERB REMOVED \times \times \times \times \times UTILITY ACCESS COVER EXISTING ACCESS— COVERS RETAINED EXISTING KERB REMOVED EXISTING RECESSED AREAS INFILLED AND RESURFACED WITH NEW GRANITE PAVERS UTILITY ACCESS -COVERS

SOUTHERN ISOLATION SECTION GENERAL ARRANGEMENT SCALE 1:250



SITE BOUNDARY



QR Code 1:250 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DISCIPLINES, DRAWINGS, SCHEDULES AND SPECIFICATIONS, LEGENDS AND STANDARD DETAILS. THIS DRAWING IS COPYRIGHT AND SHALL NOT BE REPRODUCED WITHOUT PERMISSION. DIMENSIONS GOVERN ON ALL DRAWINGS AND DETAILS. SHOULD ANY DISCREPANCIES BE FOUND WITH THIS DRAWING AND ANY ASSOCIATED DRAWINGS OR SPECIFICATIONS THIS SHOULD BE BROUGHT TO THE ATTENTION OF THE M&E BUILDING SERVICES CONSULTANT IMMEDIATELY. UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN MILLIMETRES. DO NOT SCALE FROM THIS DRAWING. DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY WORK IS PUT IN HAND OR PREFABRICATED. THIS DRAWING SHOULD ONLY BE USED FOR THE SPECIFIC SERVICES INTENDED. THIS DRAWING SHOWS THE DESIGN INTENT ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE FULL CO-ORDINATION OF THE SERVICES INDICATED ON THIS AND ALL OTHER SERVICES 9. FINAL ACCESS AND SETTING OUT OF SERVICES SHALL BE AGREED BETWEEN THE ARCHITECT AND THE CONTRACTOR. 10. THE PROJECT NOTES ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT TECHNICAL SPECIFICATIONS. 11. WHERE MECHANICAL SERVICES PASS THROUGH FIRE COMPARTMENTATION CEILING VOIDS, FLOOR VOIDS AND STRUCTURAL WALLS THE CONTRACTOR SHALL SLEEVE/SEAL THE OPENING WITH AN ACOUSTIC AND FIRE SEALANT APPROVED BY THE ARCHITECT. 12. THE CONTRACTOR SHALL REFER TO THE ARCHITECT'S DRAWINGS FOR DETAILS OF FIRE COMPARTMENTATION. Description SAFETY, HEALTH AND ENVIRONMENT INFORMATION Brief details on the identified hazard symbol referencing the unusual residual hazards / risks are listed above. P03 D3 - PLANNING
P02 D3 - PLANNING
P01 D3 - PLANNING
Rev
 NJH
 SBH
 10.06.20

 NJH
 SBH
 03.10.19

 Apvr
 Chk'd
 Date
 Project Manager Planning Consultant GT GARDINER &THEOBALD **CBRE** Main Contractor Design Consultant Structural / MEP / Infrastructure **BURO HAPPOLD** Project Title THE PEOPLE'S PROJECT Drawing Title PROPOSED COMBINED UTILITIES TYPICAL SECTION THROUGH

SOUTHERN ISOLATION STRUCTURE

TB

BMD01-BHE-C1-XX-DR-C-6050

D3

NJH

Purpose of Issue

D3 - PLANNING

Model File Ref:

Drawing No

Scale A1 (594x841)

AS SHOWN

<u>Designed</u>

TB

P03