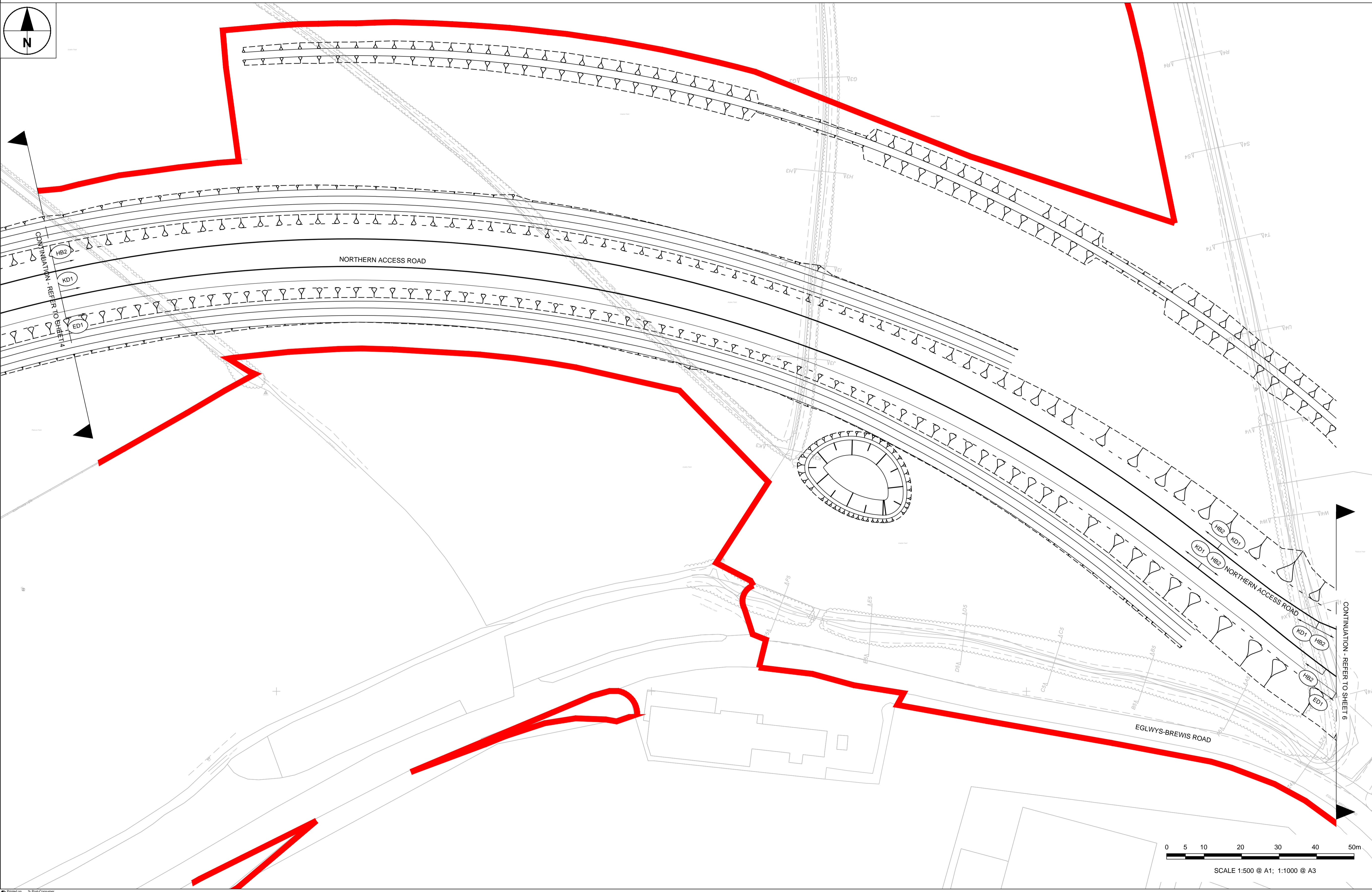


ISO A1 594mm x 841mm
Approved: RM
Checked: TM
Designer: AB
Project Management Initials:
Last Plot: 2017-09-24
Last saved by: HOLMESM
Last Plot: 2017-09-24
Filename: F:\PROJECTS\HIGHWAYS - ST ATHAN\3 EXECUTION\3 DOCUMENTS\08 CAD\01 WORKING\DRAWINGS\1100 - KERBS, FOOTWAYS AND PAVED AREAS\60509148-SHT-30-000-CT-1101_1107.DWG

- NOTES**
- ALL DIMENSIONS SHOWN ARE IN METERS UNLESS OTHERWISE SPECIFIED
 - ALL WORKS ARE TO BE CARRIED OUT IN ACCORDANCE WITH THE CONTRACT SPECIFICATION AND THE MANUAL OF CONTRACT DOCUMENTS FOR HIGHWAY WORKS
 - THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH STANDARD DETAIL DRAWING 60509148-SHT-30-000-CT-1108
 - TRANSITION KERBS OMITTED FOR CLARITY
 - CYCLE RAMP TRANSITIONS ARE TO OCCUR OVER TWO BULLNOSE KERB UNITS WITH UPSTAND TRANSITIONING FROM 0mm TO 125mm

KEY

| | | | | | |
|-----|--|-----|--|------|--|
| HB2 | STANDARD HALF BATTERED PRECAST CONCRETE CONCRETE KERB, 255 X 125mm. LAID WITH UPSTAND OF 125mm | ED1 | STANDARD TOP FLAT EDGING KERB (50mm UPSTAND) | Q | STANDARD HALF BATTERED QUADRANT KERB, RADIUS 455mm |
| KD1 | KERB DRAIN - HALF BATTERED - FOR DETAILS SEE DRAWINGS 60509148-SHT-00-000-CT-0501 TO 0505 | BN | STANDARD BULLNOSED PRECAST CONCRETE KERB, 150 X 125MM, LAID WITH A MAXIMUM KERB UPSTAND OF 0 - 6MM MAX | 45SP | STANDARD 45° SPLAY FULL HEIGHT KERB, 255mm X 125mm. LAID WITH UPSTAND OF 125mm |
| KD2 | KERB DRAIN - 45° SPLAY - FOR DETAILS SEE DRAWINGS 60509148-SHT-00-000-CT-0501 TO 0505 | BN2 | STANDARD BULLNOSED PRECAST CONCRETE KERB, 150 X 125MM, LAID WITH A UPSTAND OF 20mm | DC# | STANDARD DROPPED KERB # DENOTES NUMBER OF KERB LENGTHS |
| KD3 | KERB DRAIN - BUS STOP - FOR DETAILS SEE DRAWINGS 60509148-SHT-00-000-CT-0501 TO 0505 | | PROPOSED "TRAM" TACTILES 2400mm X 400mm | | OVER RUN AREA |
| KK | STANDARD KASSEL KERB, 334 X 435mm. LAID WITH UPSTAND OF 180mm | | PROPOSED BLISTER TACTILES 400mm X 400mm | | PLANNING APPLICATION BOUNDARY |



AECOM

PROJECT
ST. ATHAN NORTHERN ACCESS ROAD

CLIENT
WELSH GOVERNMENT

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SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following specific residual risks (Reference shall also be made to the design hazard log).

| |
|---------------------------------|
| Construction |
| WORKING ADJACENT TO WATERCOURSE |
| |
| |
| |

STATUS

PLANNING SUBMISSION ISSUE

ISSUE/REVISION

| NO | DATE | DESCRIPTION |
|----|----------|-------------------|
| A | 27-03-17 | DRAFT FOR COMMENT |
| | | |
| | | |

KEY PLAN

PROJECT NUMBER
60509148

SHEET TITLE
ST.ATHAN
KERBS, FOOTWAYS & PAVED AREAS
SHEET 5 OF 7

SHEET NUMBER
60509148-SHT-30-000-CT-1105