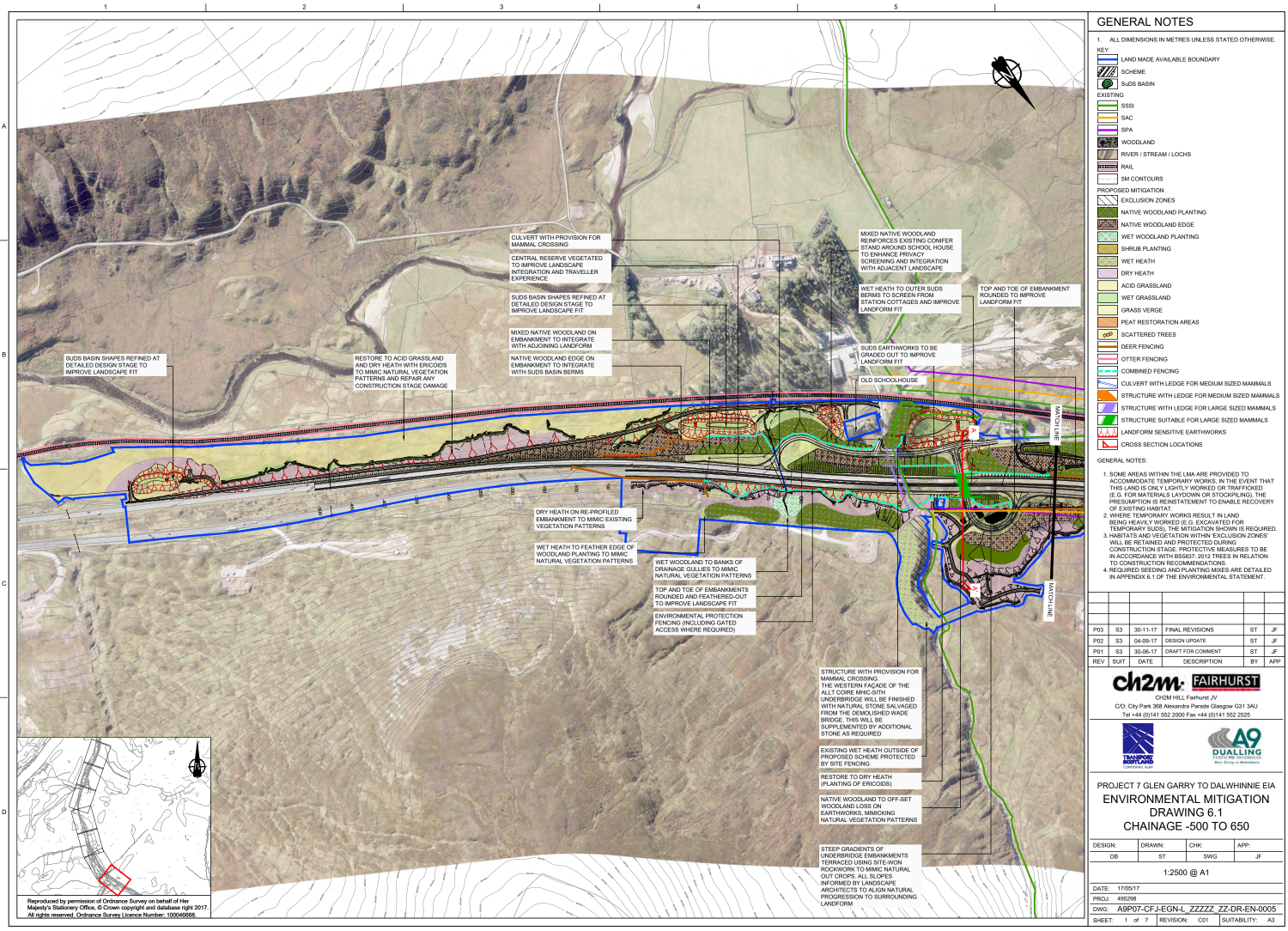
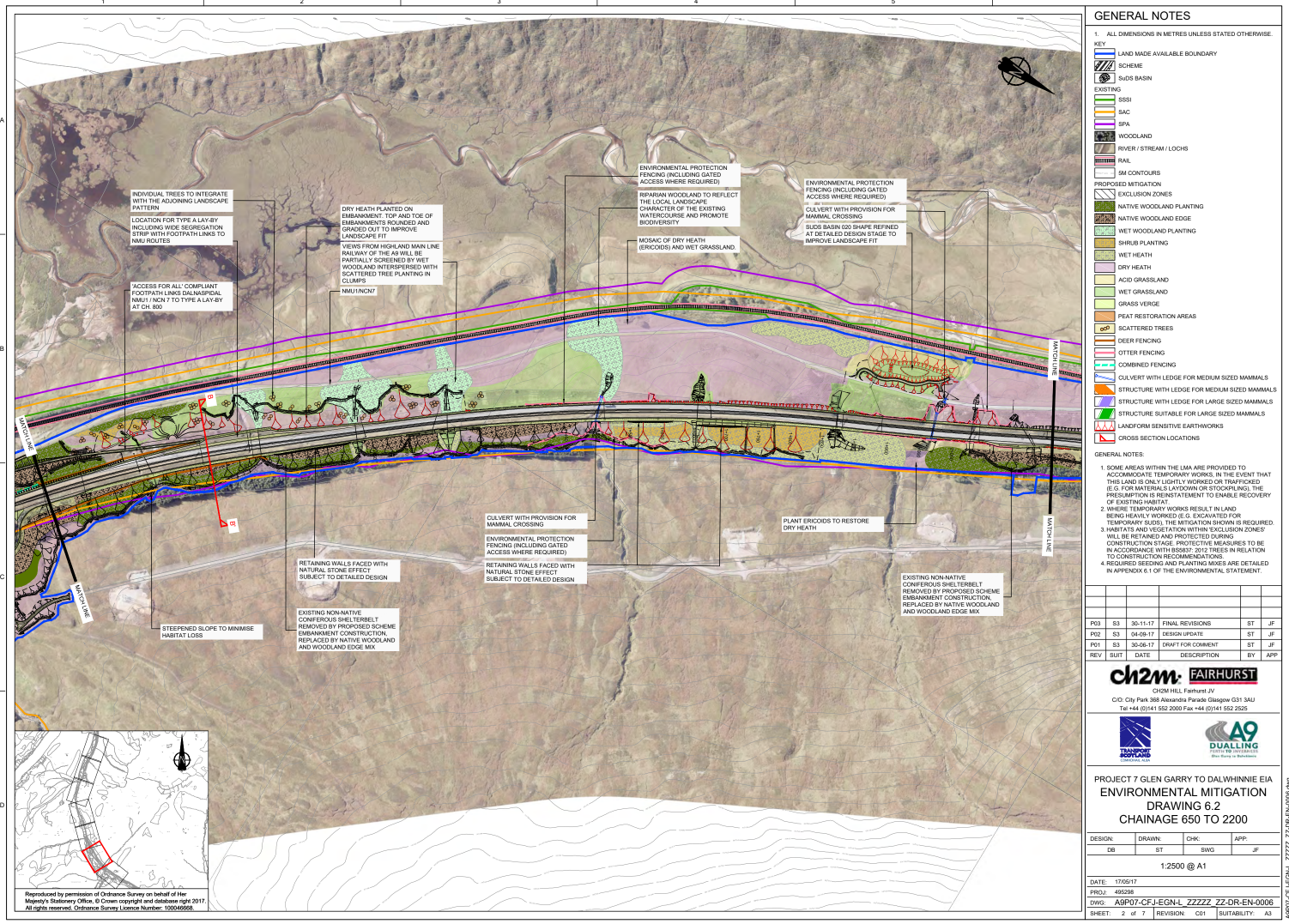
Overview of Environmental Assessment

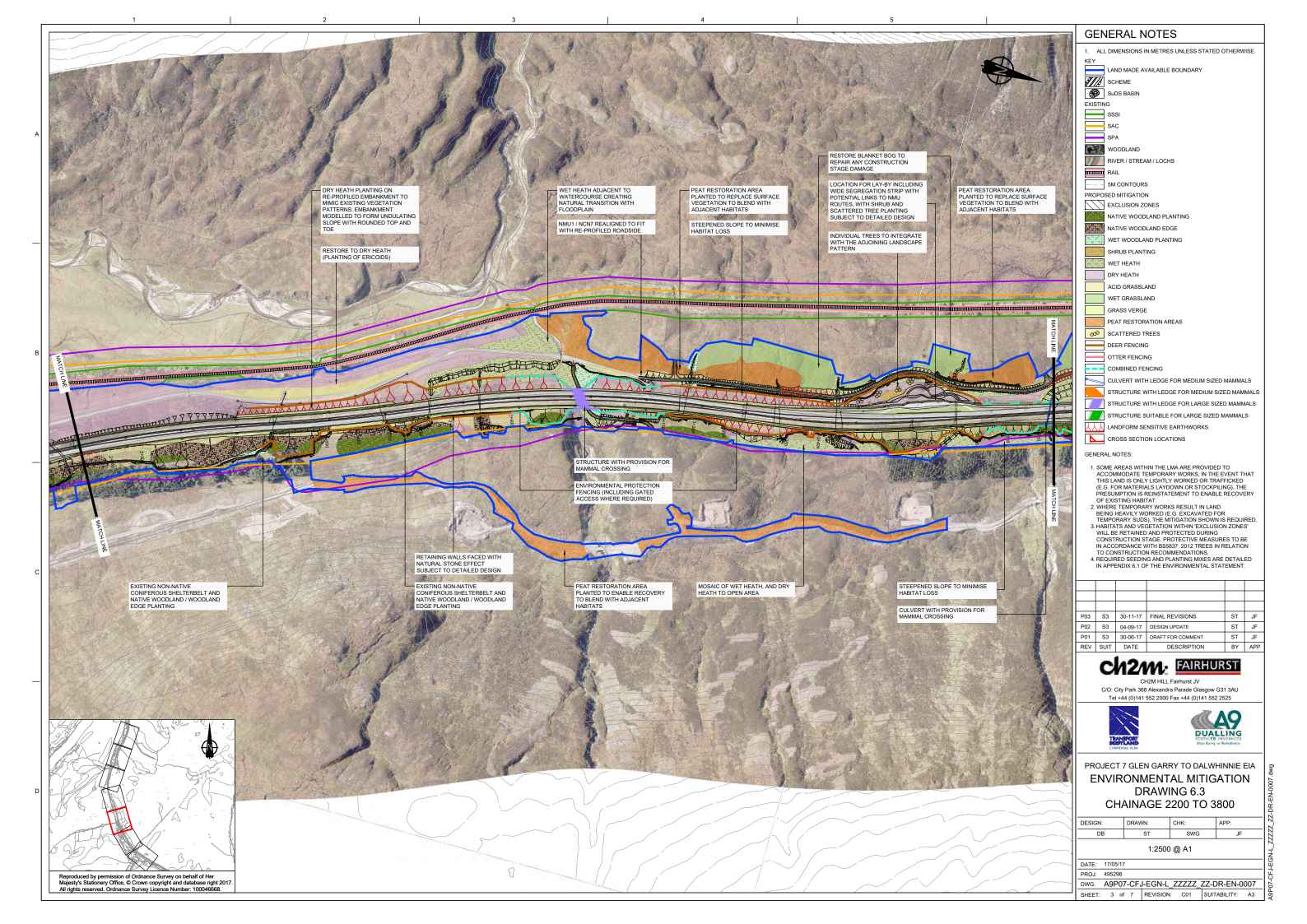
| Drawing No. | Drawing Type | Drawing Title | Projectwise Drawing Reference | Software |
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| 6.1 | MITIGATION PLAN | ENVIRONMENTAL MITIGATION chainage -500 to 650 | A9P07-CFJ-EGN-L_ZZZZZ_ZZ-DR-EN-0005 | CAD |
| 6.2 | MITIGATION PLAN | ENVIRONMENTAL MITIGATION chainage 650 to 2200 | A9P07-CFJ-EGN-L_ZZZZZ_ZZ-DR-EN-0006 | CAD |
| 6.3 | MITIGATION PLAN | ENVIRONMENTAL MITIGATION chainage 2200 to 3800 | A9P07-CFJ-EGN-L_ZZZZZ_ZZ-DR-EN-0007 | CAD |
| 6.4 | MITIGATION PLAN | ENVIRONMENTAL MITIGATION chainage 3800 to 5400 | A9P07-CFJ-EGN-L_ZZZZZ_ZZ-DR-EN-0008 | CAD |
| 6.5 | MITIGATION PLAN | ENVIRONMENTAL MITIGATION chainage 5400 to 7000 | A9P07-CFJ-EGN-L_ZZZZZ_ZZ-DR-EN-0009 | CAD |
| 6.6 | MITIGATION PLAN | ENVIRONMENTAL MITIGATION chainage 7000 to 8600 | A9P07-CFJ-EGN-L_ZZZZZ_ZZ-DR-EN-0010 | CAD |
| 6.7 | MITIGATION PLAN | ENVIRONMENTAL MITIGATION chainage 8600 to 9700 | A9P07-CFJ-EGN-L_ZZZZZ_ZZ-DR-EN-0011 | CAD |
| 6.8 | MITIGATION CROSS SECTION | INDICATIVE MITIGATION CROSS SECTIONS (SHEET 1 OF 2) | A9P07-CFJ-EGN-Z_ZZZZZ_ZZ-DR-LA-0001 | CAD |
| 6.9 | MITIGATION CROSS SECTION | INDICATIVE MITIGATION CROSS SECTIONS (SHEET 2 OF 2) | A9P07-CFJ-EGN-Z_ZZZZZ_ZZ-DR-LA-0002 | CAD |
| 6.10 | MITIGATION PLAN/ CROSS SECTION | INDICATIVE SUDS MITIGATION | A9P07-CFJ-EGN-Z_ZZZZ_ZZ-DR-LA-0003 | CAD |
| 6.11 | MITIGATION PLAN/ CROSS SECTION | INDICATIVE SUDS MITIGATION | A9P07-CFJ-EGN-Z_ZZZZ_ZZ-DR-LA-0004 | CAD |
| 6.12 | MITIGATION PLAN/ CROSS SECTION | INDICATIVE SUDS MITIGATION | A9P07-CFJ-EGN-Z_ZZZZ_ZZ-DR-LA-0005 | CAD |

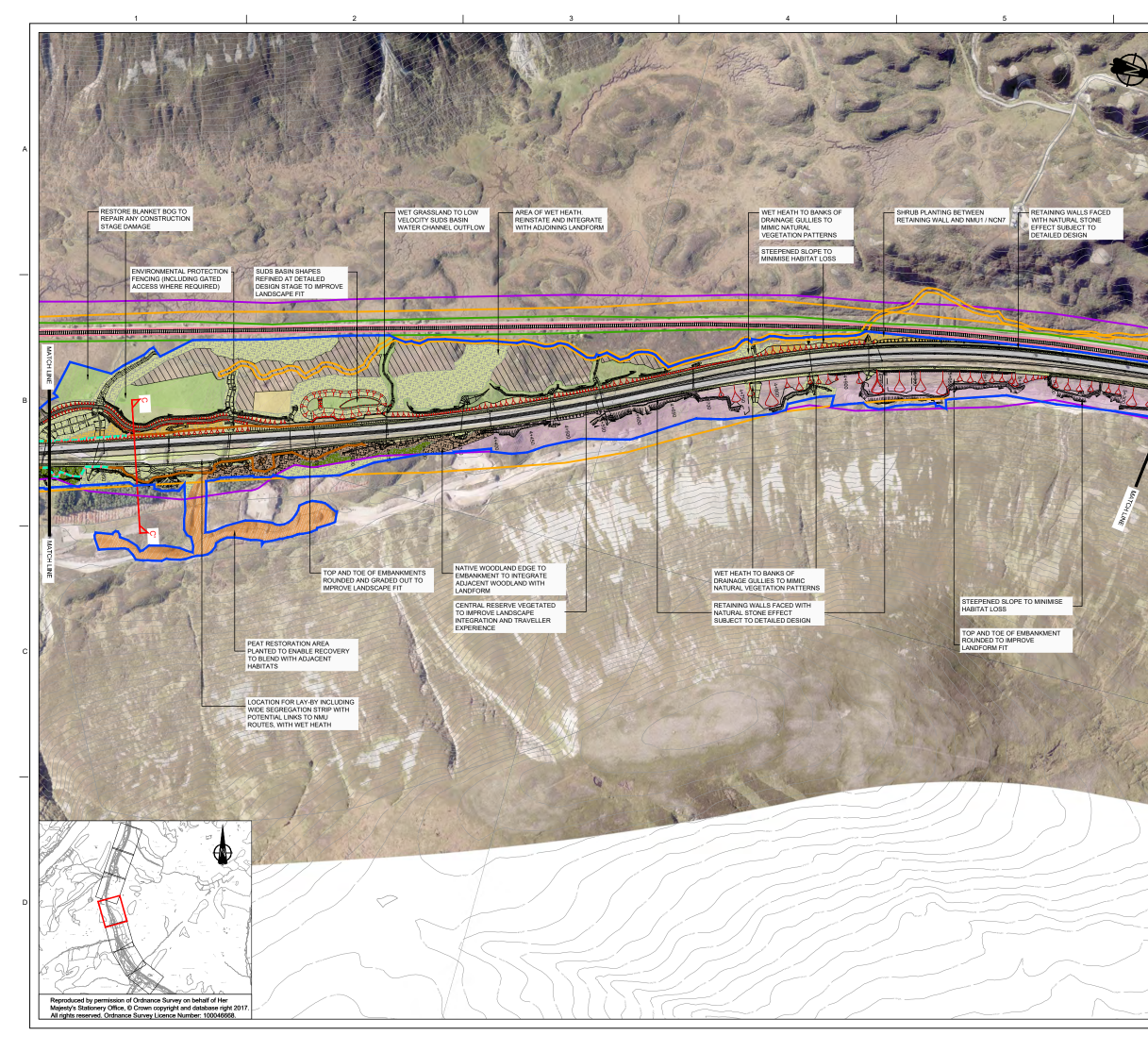


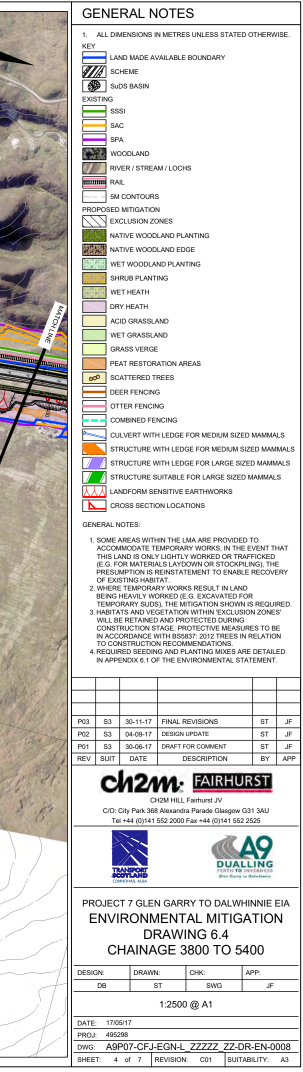


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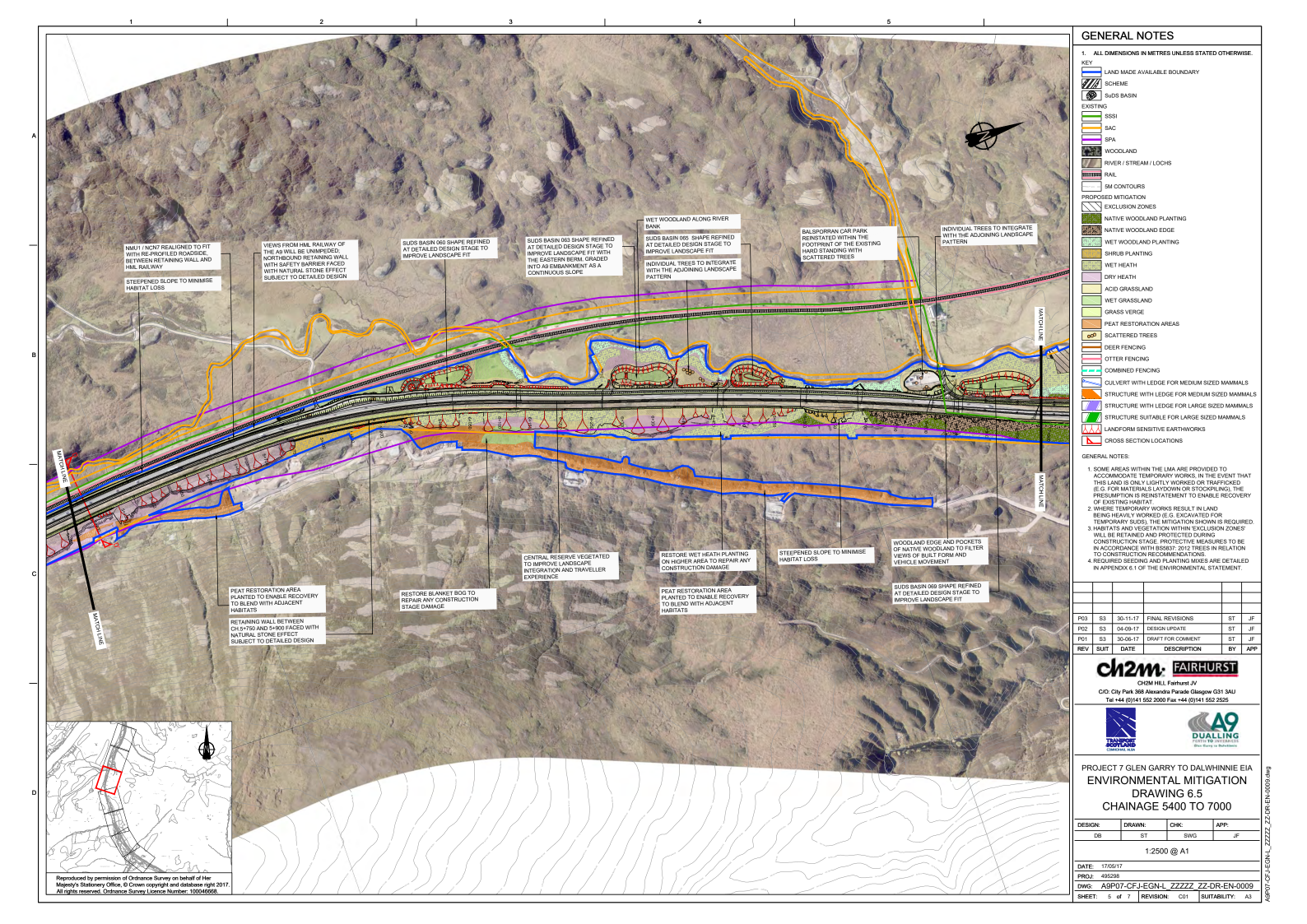


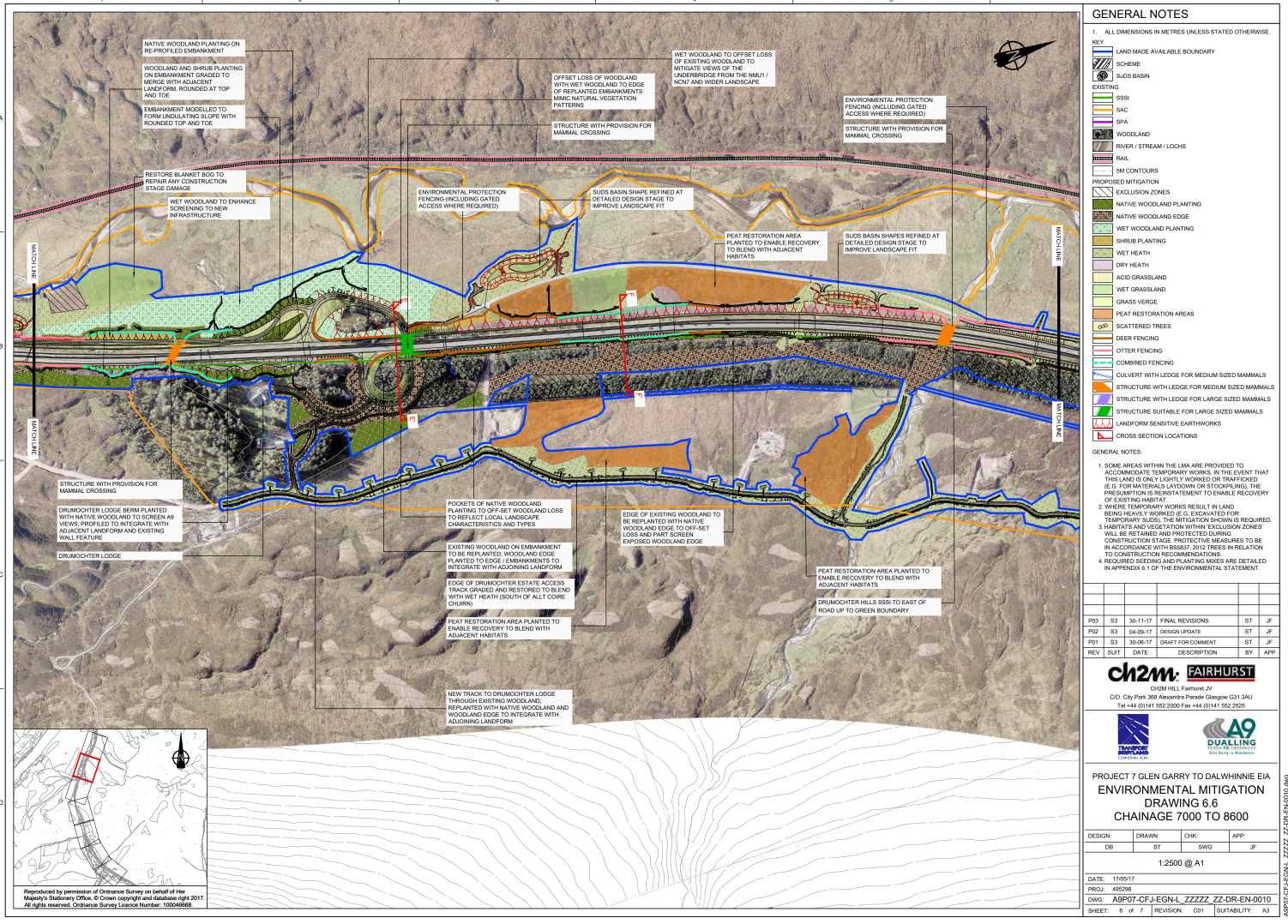


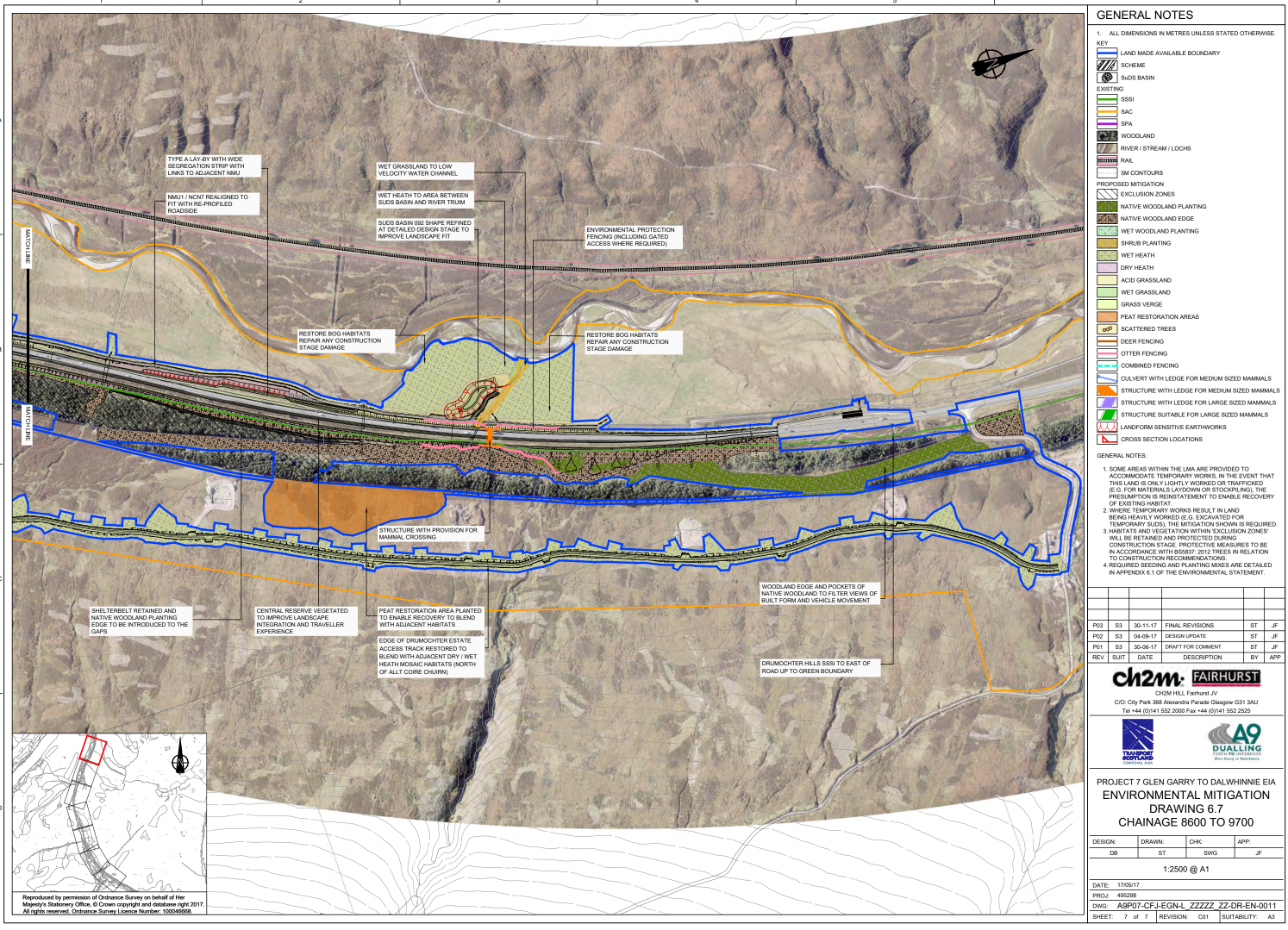


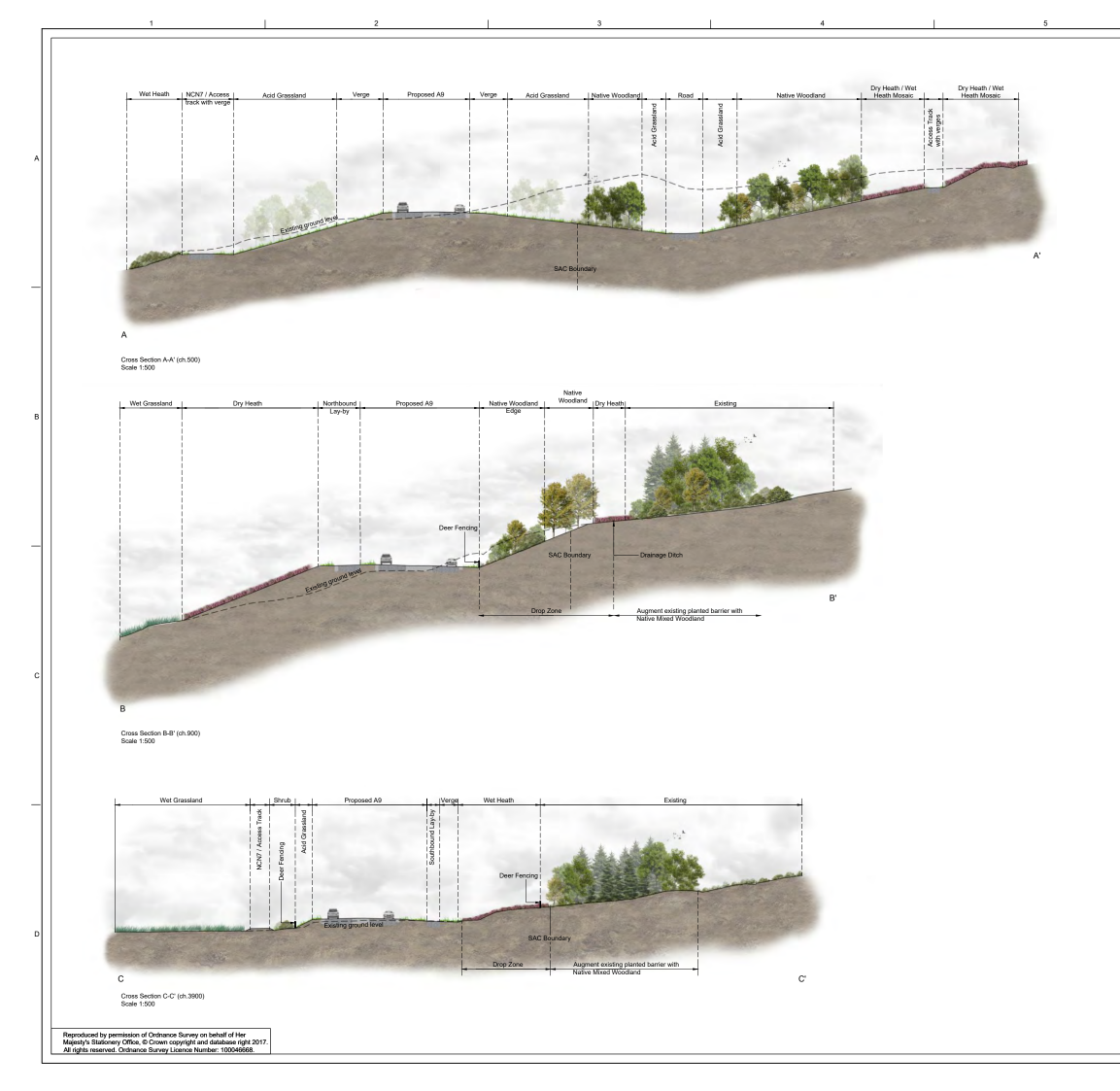


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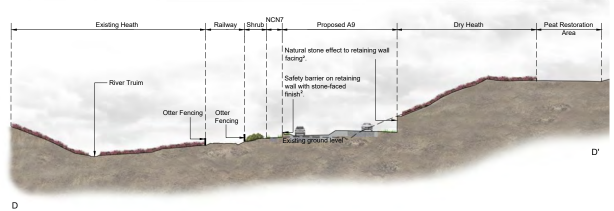






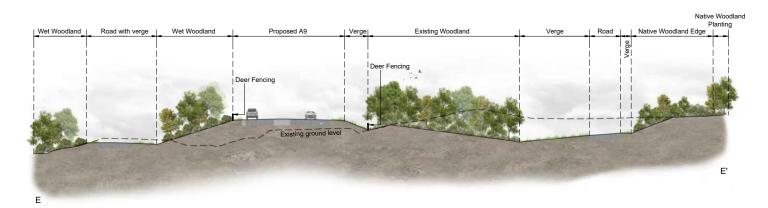
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| 4. | AND T | LEVEL 2 - LANDFORM SPECIFICATION TO CONSIDER TOP AND TOE ROUNDING, TAPERING AND LONG SECTION VARIABILITY. | | | | | | | |
| 5. | UNDEF FOOTF PARTIO ANY A | STEEPENING OF SLOPES GENERALLY HAS BEEN UNDERTAKEN TO MINIMISE THE ENVIRONMENTAL FOOTPRINT OF THE PROPOSED SCHEME WITHIN PARTICULARLY SENSITIVE AREAS, THEREFORE REDUCING ANY ASSOCIATED IMPACTS AND HABITAT LOSS WHERE PRACTICABLE. | | | | | | | |
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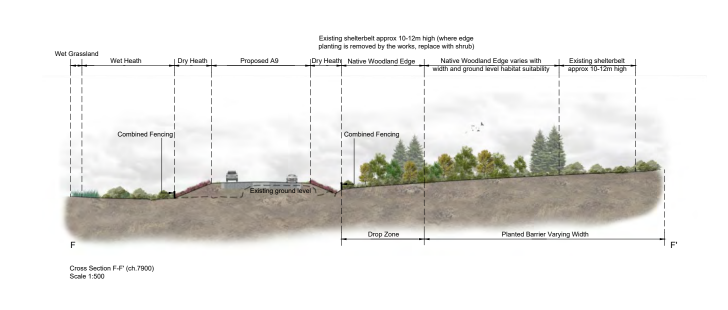


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Cross Section D-D' (ch.5400) Scale 1:500



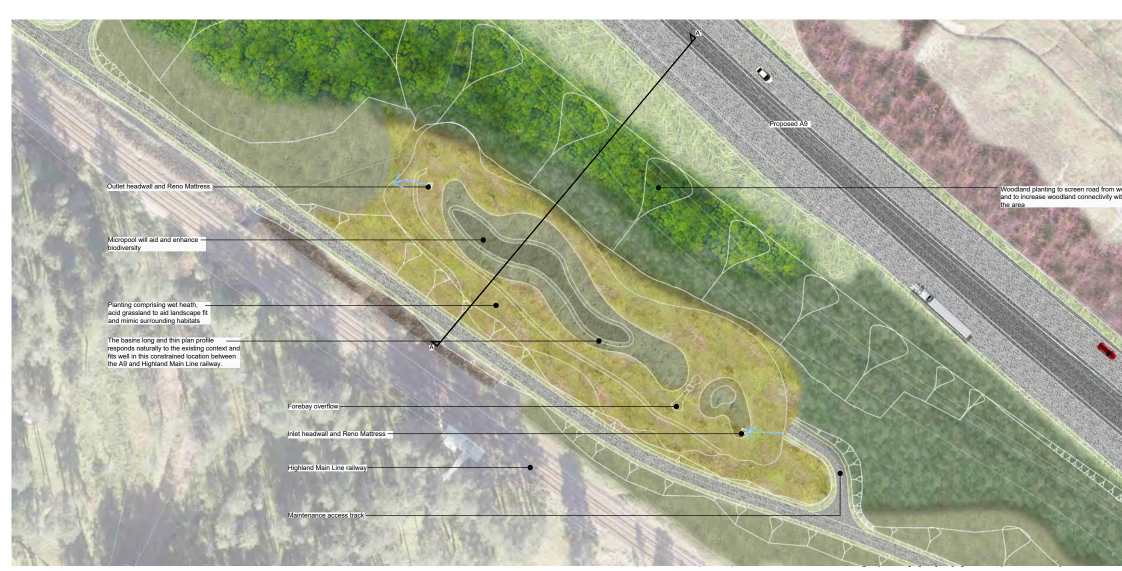
Cross Section E-E' (ch.7550) Scale 1:500



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| LEVEL 3 - INCLUDES SPECIFIC LOCATIONS WITHIN LANDFORM SENSITIVE AREAS THAT WILL REQUIRE A DETAILED SPECIFICATION OF SIGNIFICANT VARIATION FOR PARTICULARLY SENSITIVE, HIGHLY VISIBLE SLOPES. | | | | | | | | |
| LEVEL 2 - LANDFORM SPECIFICATION TO CONSIDER TOP AND TOE ROUNDING, TAPERING AND LONG SECTION VARIABILITY. | | | | | | | | |
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Plan - SuDS 001 - Typical Design Within a Woodland / Scrub Context Scale 1:500



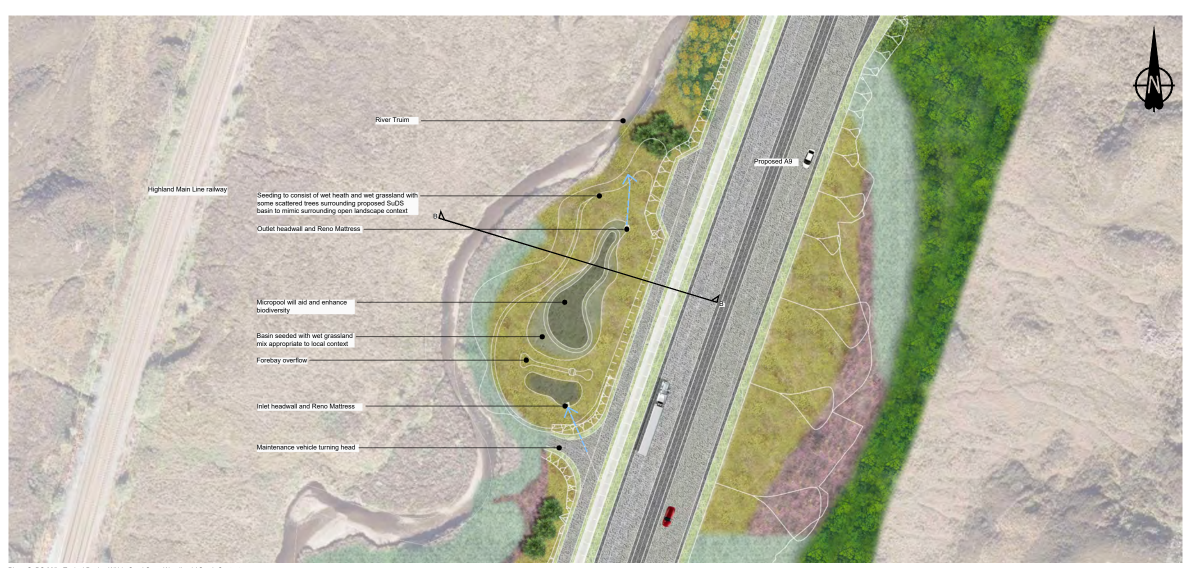
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Plan - SuDS 065 - Typical Design Within Semi Open Woodland / Scrub Context Scale 1:500



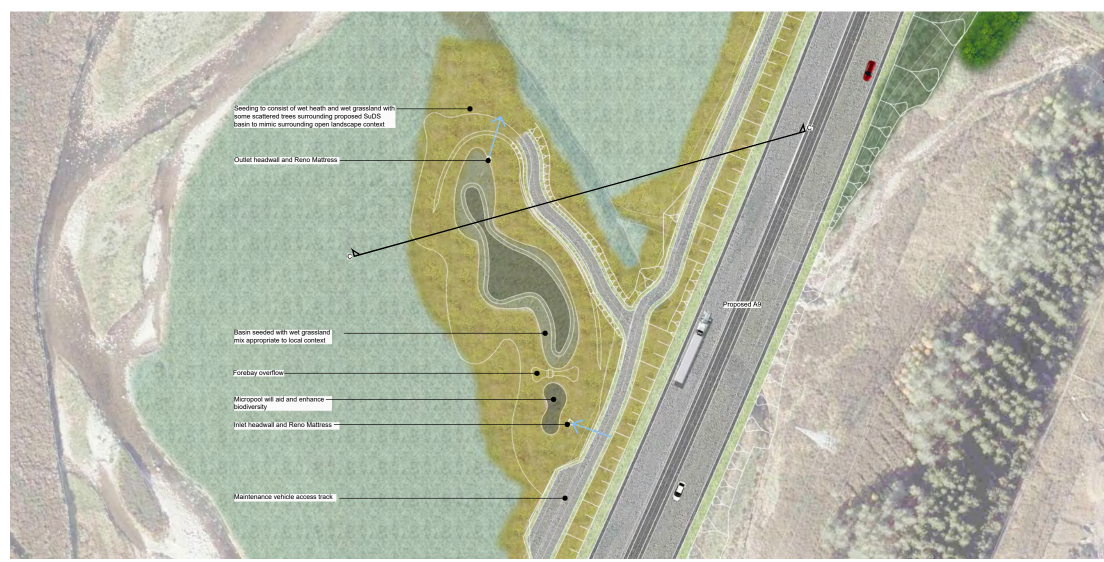
Cross Section B-B' (SuDS 065) Scale 1:200

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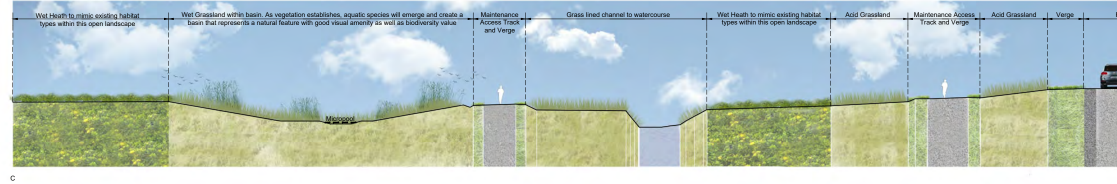
GENERAL NOTES

- 1. ALL DIMENSIONS IN METRES UNLESS STATED OTHERWISE.
- BASIN TO HAVE A NATURAL PLAN PROFILE, ALIGNED WITH EXISTING CONTOURS WHERE POSSIBLE AND RESEMBLING NATURAL GEOLOGICAL FEATURES THAT CAN BE FOUND IN THIS LANDSCAPE.
- BASIN TO HAVE A NATURAL SLOPE PROFILE WHERE BELOW EXISTING GROUND LEVEL, INTERNAL AND EXTERNAL SLOPES SHOULD ACHIEVE GRADIENTS OF 1:4 OR SHALLOWER WHERE SPACE ALLOWS.
- 4. INLETS AND OUTLETS SHOULD USE NATURAL ROCK TO CREATE CASCADES WHICH HAVE A 'NATURAL' APPEARANCE.
- 5. EXISTING SOILS AND HERB LAYER SHOULD BE STOCKPILED AND RE-USED DURING THE CONSTRUCTION OF THE BASIN, WHERE POSSIBLE. DETAILED DESIGN FOR SEEDING AND PLANTING SHOULD CONSIDER APPENDIX 6.1 AND THE CHAPTER 6 ENVIRONMENTAL MITIGATION DRAWINGS 6.1-6.7.

| P01 | S3 | 30-11-17 | FINAL RE | EVISIONS | | SDR | JF | |
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| : | DMRB STAGE 3 DRAWING 6.11 - INDICATIVE SUDS MITIGATION DESIGN: DRAWN: CHK: APP: SWG SDR SWG JF SCALE AS SHOWN DATE: 20/11/17 PROJ: 495298 DWG: A9P07-CFJ-EGN-Z_ZZZZZ_ZZ-DR-LA-0004 SHEET: 2 of 3 REVISION: C01 SUITABILITY: A3 | | | | | | | |
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Plan - SuDS 092 - Typical Design within an Open Heath / Grassland Context Scale 1:500



Cross Section C-C' (SuDS 092) Scale 1:200

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