

SAFETY, HEALTH, ENVIRONMENTAL, AND WELFARE INFORMATION

IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RISKS:

CONSTRUCTION (MOST SIGNIFICANT RISKS)

SC02		PRIMARY SCHOOL (YSGOL BRO IDRIS PRIMARY SCHOOL, LLANELLTYD SITE), AND PERMISSIVE FOOTPATH, RESTAURANT ADJACENT TO SITE ACCESS ROUTE
SC04		BANK INSTABILITY / FAILURE: FURTHER BANK INSTABILITY WHEN FAILED PILES AND TIE BACK ANCHORS ARE REMOVED
SC05		BANK INSTABILITY / FAILURE: UNKNOWN CAPACITY OF EXISTING SHEET PILE WALL

ENVIRONMENT (MOST SIGNIFICANT RISKS)

SE01		SPECIAL AREA OF CONSERVATION (SAC) AND SITE OF SPECIAL SCIENTIFIC INTEREST (SSSI), APPLYING FOR SSSI ASSENT PRIOR TO THE WORKS
SE02		COMBINED SEWER OVERFLOW (CSO) / OUTFALL DOWNSTREAM OF THE SITE
SE03		PROTECTED SPECIES: WATER VOLE
SE04		PROTECTED SPECIES: GREAT CRESTED NEWT
SE05		PROTECTED SPECIES: OTTER
SE06		INVASIVE NON NATIVE SPECIES

IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT WORKING CONTRACTOR, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT

CONSTRUCTION

C01		NAVIGATIONAL WATERCOURSE, RECREATIONAL WATER USERS MAY BE PRESENT
C02		UTILITIES: SERVICE STRIKE WITH OVERHEAD LINE OVER ACCESS ROUTE
C03		MUD AND SOFT GROUND: BOG / PLANT MATS REQUIRED
C04		WORKING IN A TIDAL ENVIRONMENT. SITE AT FLUVIAL AND TIDAL FLOOD RISK
C05		LIVESTOCK PRESENT IN FIELDS USED FOR SITE ACCESS
C06		MUD AND SOFT GROUND: PLANT INSTABILITY
C07		PUBLIC INTERFACE: SENSITIVE LANDOWNER RELATIONSHIP
C08		WATERCOURSE / DRAINAGE DITCH ADJACENT TO WORKING AREA
C09		EXISTING OUTFALL STRUCTURE: PROTECTION REQUIRED
C10		PRIVATE LAND (OPERATIONAL FARM) AND PUBLIC INTERFACE: SPEED RESTRICTION
C11		PRIVATE LAND, NO ACCESS
C12		UTILITIES: SERVICE STRIKE, DAMAGE TO HP GAS MAIN



FIGURE 1
EXISTING BUND/EMBANKMENT



FIGURE 2
CHAMBER CONNECTED TO EXISTING OUTFALL

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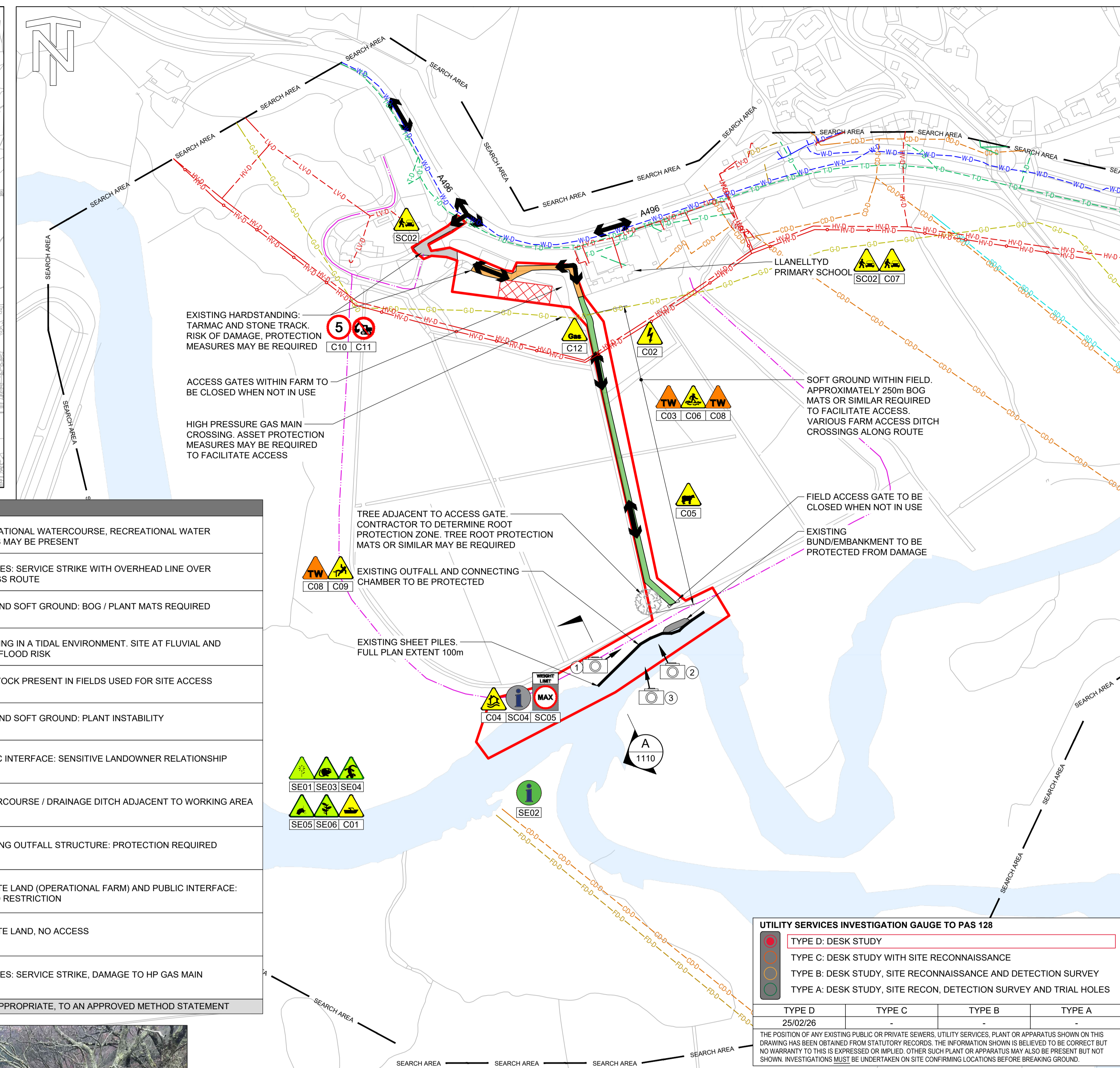


FIGURE 3
EXISTING OUTFALL IN SHEET PILE WALL

GENERAL NOTES

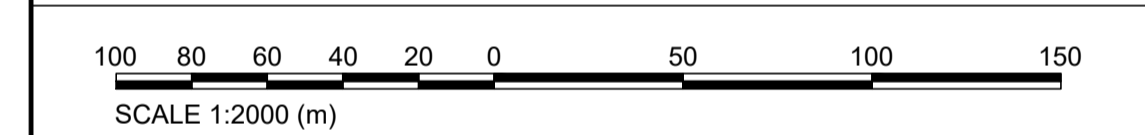
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- ALL LEVELS ARE IN METRES RELATIVE TO ORDNANCE DATUM NEWLYN (mAD) UNLESS NOTED OTHERWISE.
- ALL COORDINATES ARE IN METRES RELATIVE TO ORDNANCE SURVEY NATIONAL GRID.
- DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED / VERIFIED ON SITE.

DRAWING NOTES

- DRAWING TO BE READ IN CONJUNCTION WITH:
- RWR-JBA-XX-XX-DR-C-1000-General_Arrangement
 - RWR-JBA-XX-XX-DR-C-1002-Sections

LEGEND

- SITE BOUNDARY
- VEHICULAR ACCESS ROUTE - TWO WAY TRAFFIC
- AFON MAWDDACH
- EXISTING HARDSTANDING: ASPHALT/TARMACDAM
- EXISTING HARDSTANDING: STONE TRACK
- EXISTING BANK SLIP
- PROPOSED TEMPORARY BOG MATS OR SIMILAR
- PROPOSED SITE COMPOUND
- EXISTING SHEET PILE LINE
- PERMISSIVE FOOTPATH
- UTILITIES SEARCH EXTENT
- HIGH VOLTAGE OVERHEAD
- HIGH VOLTAGE UNDERGROUND
- LOW VOLTAGE UNDERGROUND
- TELECOMMUNICATIONS UNDERGROUND
- NATURAL GAS DISTRIBUTION UNDERGROUND
- MAINS WATER DISTRIBUTION UNDERGROUND
- SURFACE WATER DRAINAGE UNDERGROUND
- FOUL WASTE WATER DRAINAGE UNDERGROUND
- COMBINED DRAINAGE UNDERGROUND



P01	FOR REVIEW	08/04/26	BM	JK	RC	DB
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Rev.	Description	Date	Author	Designer	Checker	Approver
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Document Control

Supplier	Phoenix House Lakeside Drive Centre Park Warrington WA1 1RX	T +44 (0)1925 570876 E info@baconsulting.com www.baconsulting.com Twitter @JBAConsulting	
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Project Title

LLANELLTYD SHEET PILE REMOVAL

Drawing Title

SITE ACCESS AND CONSTRAINTS PLAN



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Parent Model
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Security Classification	Scale
OFFICIAL	AS SHOWN

Author	Designer	Checker	Approver
B. MOHAMMED	J. KING	R. CHARNOCK	D. BARTON

Suitability	Status	Revision
SUITABLE FOR REVIEW AND COMMENT	S3	P01

Information Container
RWR-JBA-XX-XX-DR-C-1001