

☆ WT423405

x

[Add to Results](#) | [View Additional Details](#)

Black Well

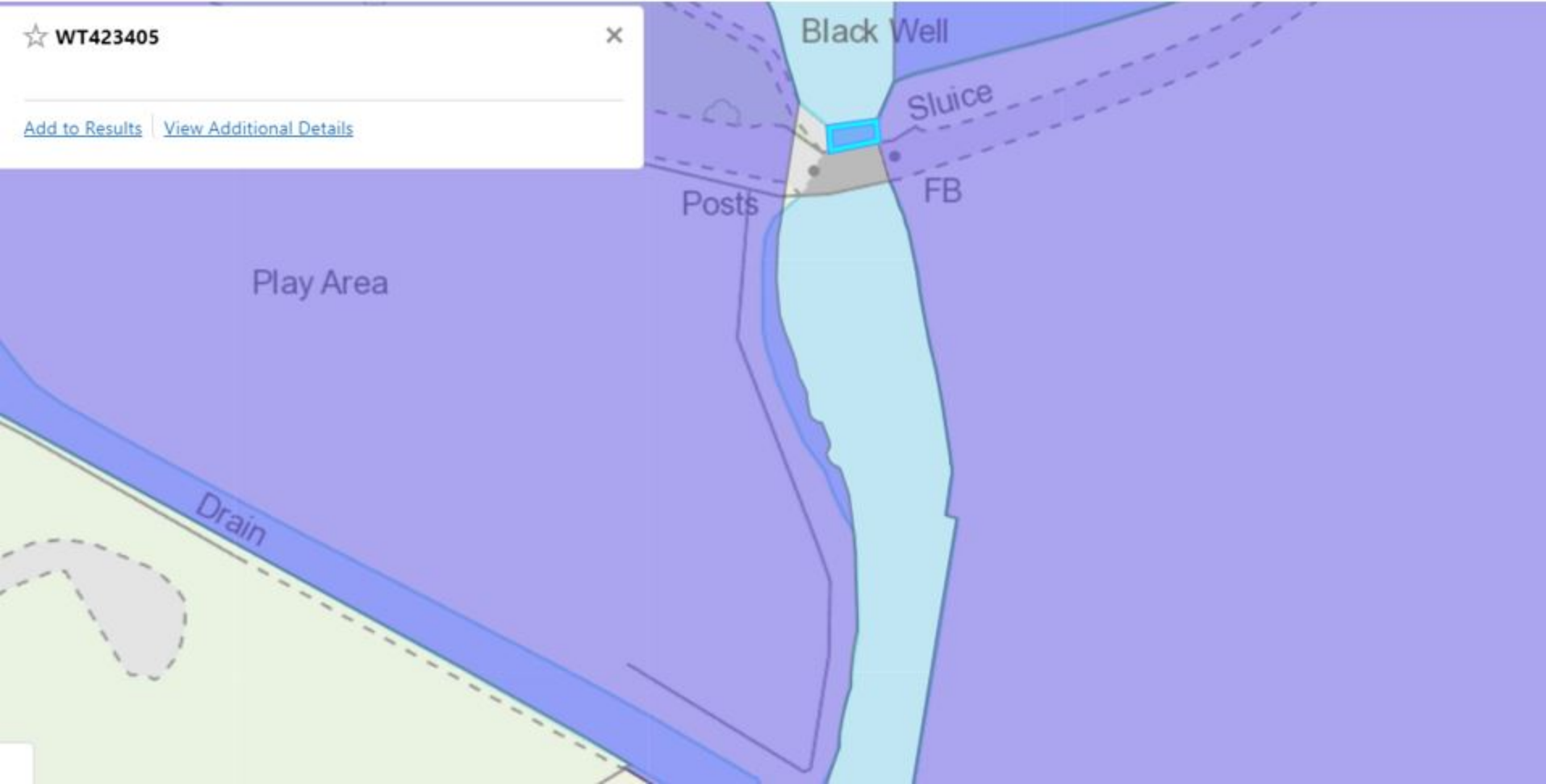
Sluice

Posts

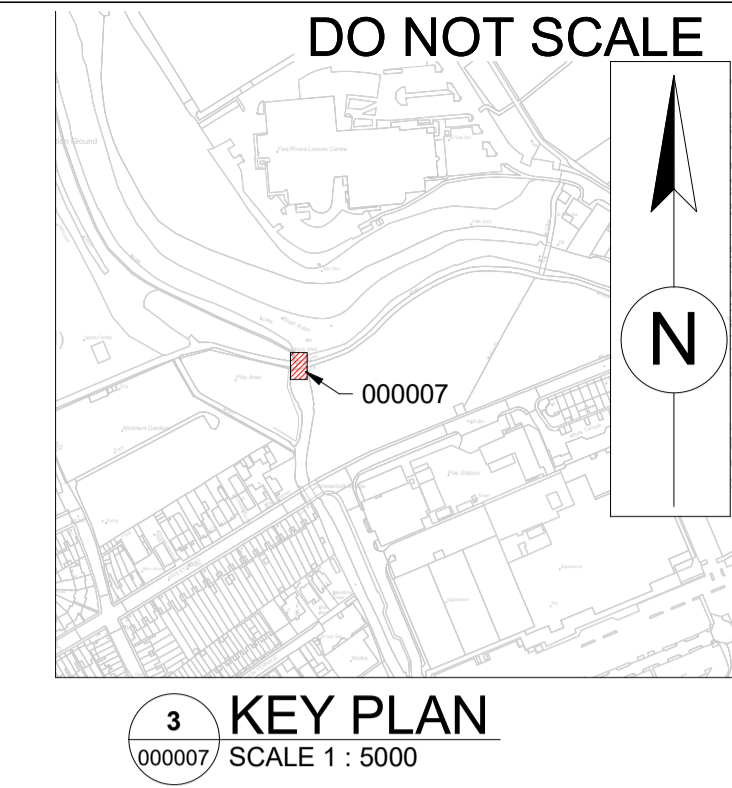
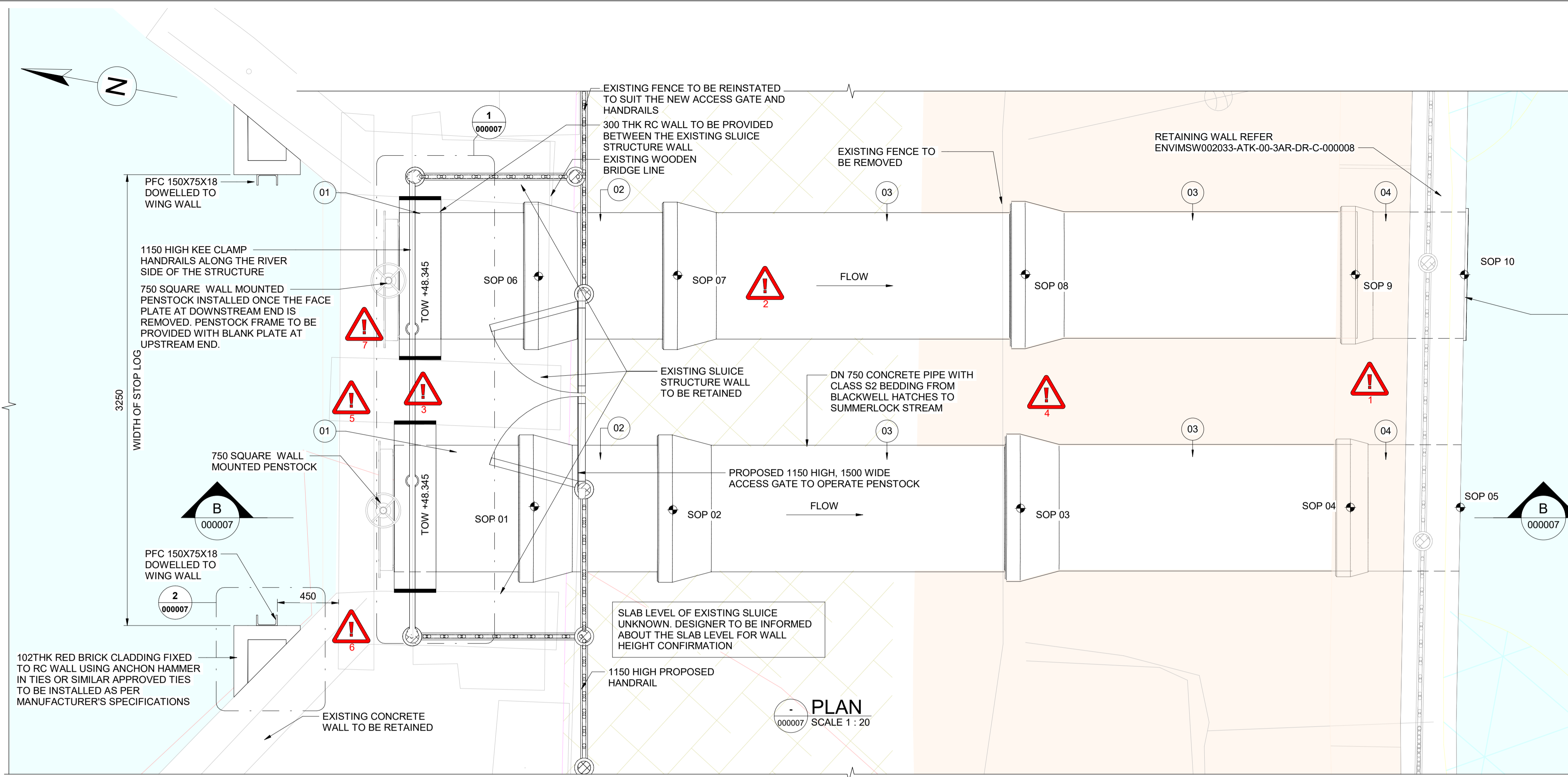
FB

Play Area

Drain



100
0 10
Millimetres



SOP DETAILS

SOP No.	EASTING (m)	NORTHING (m)
SOP 01	413855.471	130898.478
SOP 02	413855.670	130897.499
SOP 03	413856.123	130895.041
SOP 04	413856.581	130892.583
SOP 05	413856.762	130891.948
SOP 06	413857.153	130898.751
SOP 07	413857.322	130897.766
SOP 08	413857.775	130895.308
SOP 09	413858.236	130892.866
SOP 10	413858.336	130892.210

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:

CONSTRUCTION

- WORKING WITHIN WATERCOURSE
- LIFTING OF PRECAST ELEMENTS
- STABILITY OF EXISTING STRUCTURE
- EXCAVATION STABILITY DUE TO HIGH GROUNDWATER
- CONSTRUCTION IN WATERCOURSE - SEDIMENT RELEASED INTO AQUATIC ENVIRONMENT

MAINTENANCE/CLEANING

- MAINTENANCE ACCESS GATE ADJACENT TO FOOTPATH

DECOMMISSIONING/DEMOLITION

N/A

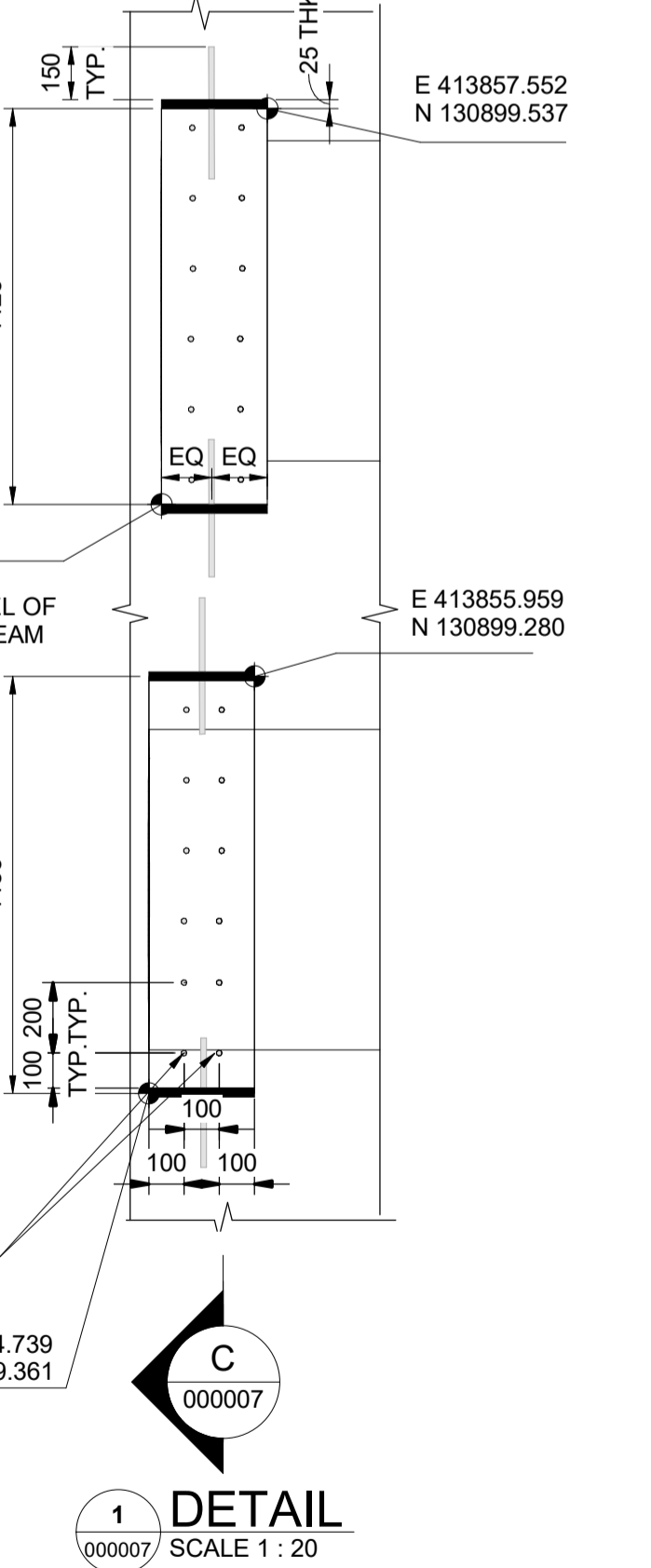
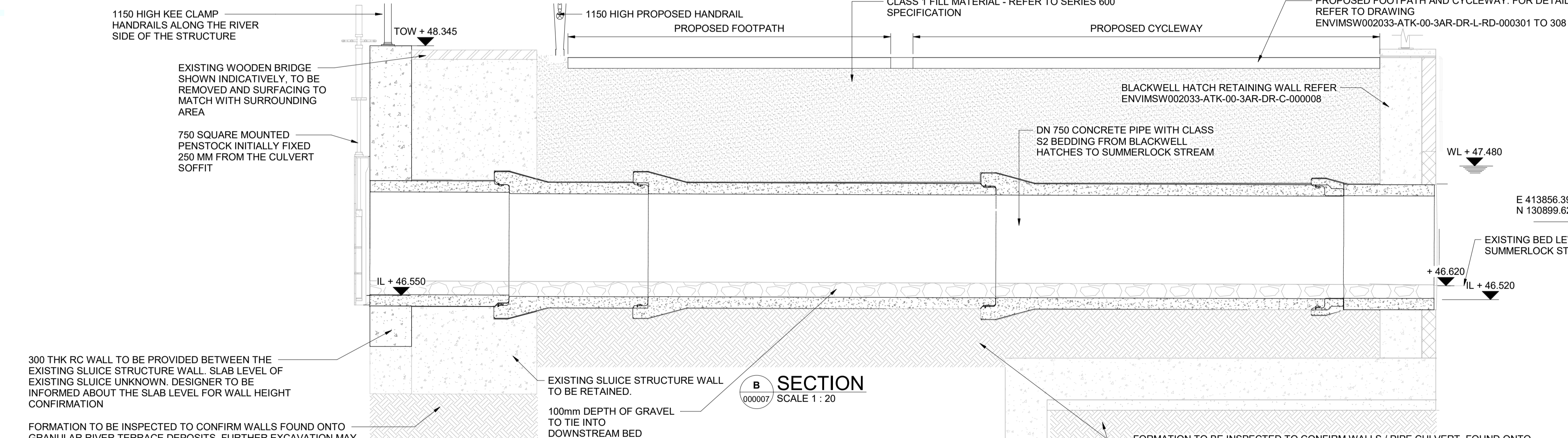
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

NOTES:

- ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE SPECIFIED.
- ALL LEVELS ARE IN m AOD UNLESS OTHERWISE SPECIFIED.
- SUITABLE TEMPORARY DEFENCES ARE TO BE PROVIDED BY THE CONTRACTOR DURING CONSTRUCTION WORKS WHEREVER EXISTING DEFENCE LEVELS ARE REDUCED TO FACILITATE WORKS.
- EXACT LOCATION OF UNDERGROUND SERVICES TO BE CONFIRMED BY TRIAL DIG.
- ISOLATION JOINTS TO BE PROVIDED FOR WALLS CAST ADJACENT / AGAINST EXISTING STRUCTURE.
- FOR TREE REMOVAL AND RETENTION DETAILS REFER DRAWING NUMBER: ENVIMSW002033-ATK-00-300-DR-L-000001 TO 000006
- GRADE OF CONCRETE AND BLINDING SHALL BE AS PER SPECIFICATION DOCUMENT ENVIMSW002033-ATK-ZZ-300-SP-Z-000001

KEY:

- TOW - TOP OF WALL
- SSL - STRUCTURAL SLAB LEVEL
- THK - THICK
- MIN. - MINIMUM
- FGL - FINISHED GROUND LEVEL
- TYP - TYPICAL
- WL - WATER LEVEL
- EXISTING WATERCOURSE
- PROPOSED CYCLEWAY
- PROPOSED FOOTPATH



1000 750 500 250 0 400 800 1200
SCALE 1:20 (mm)

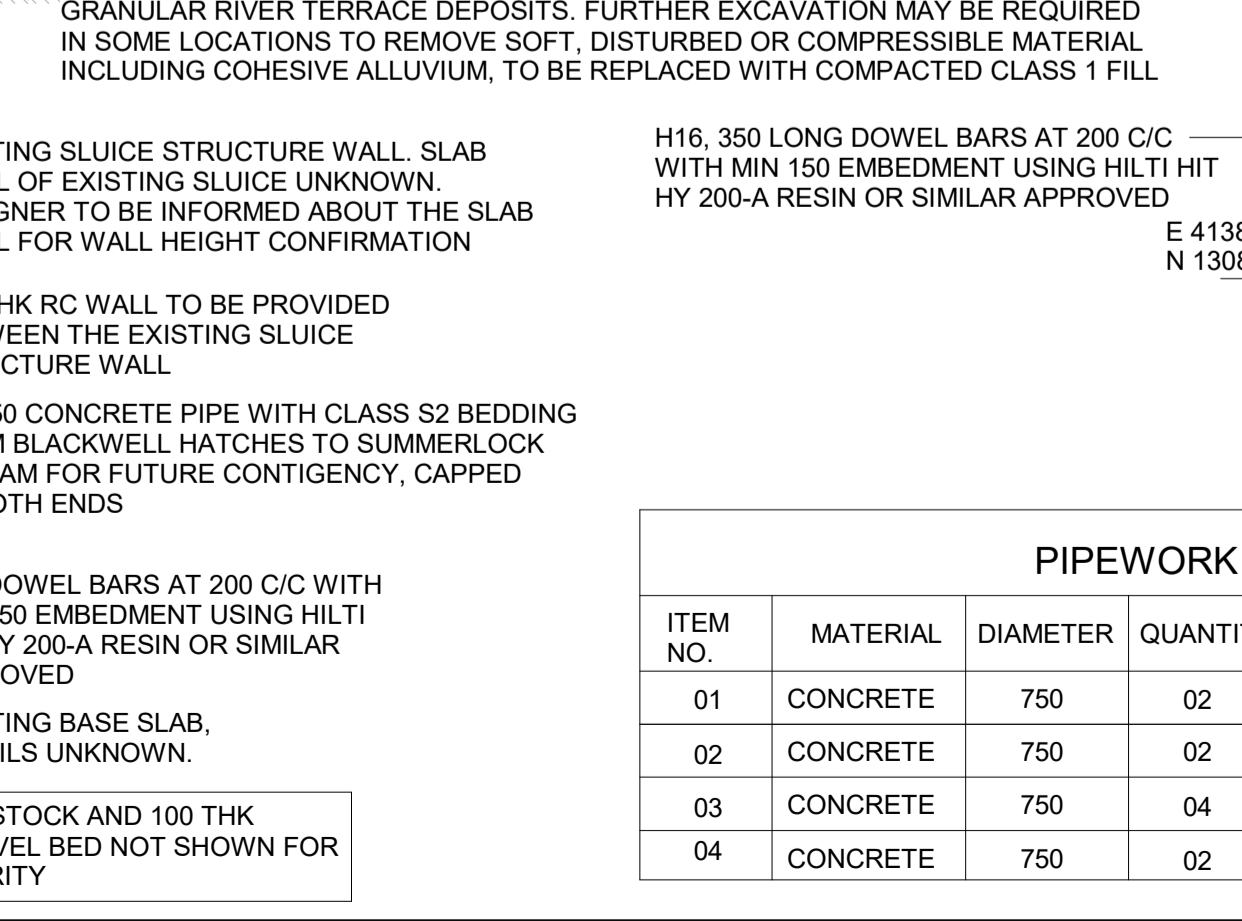
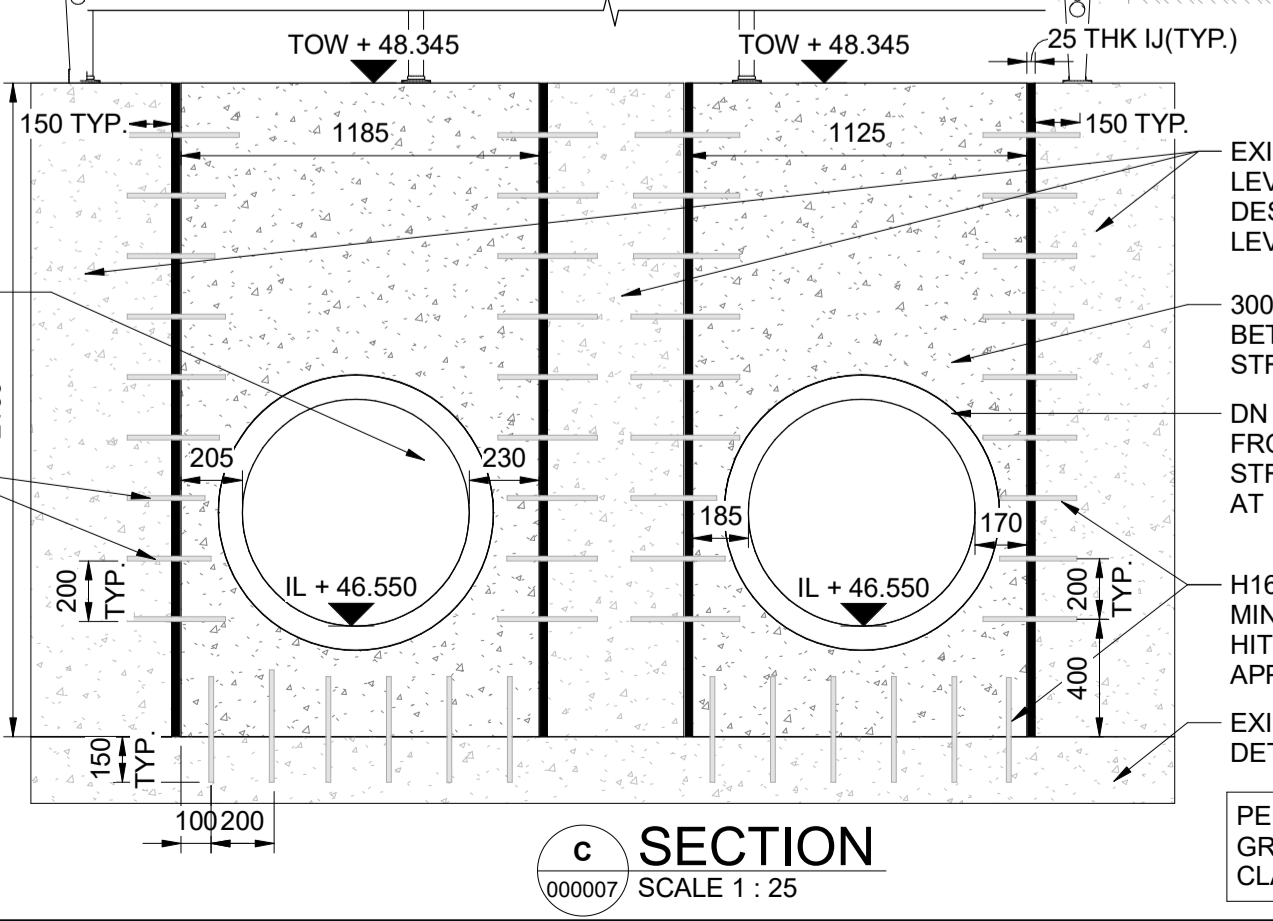
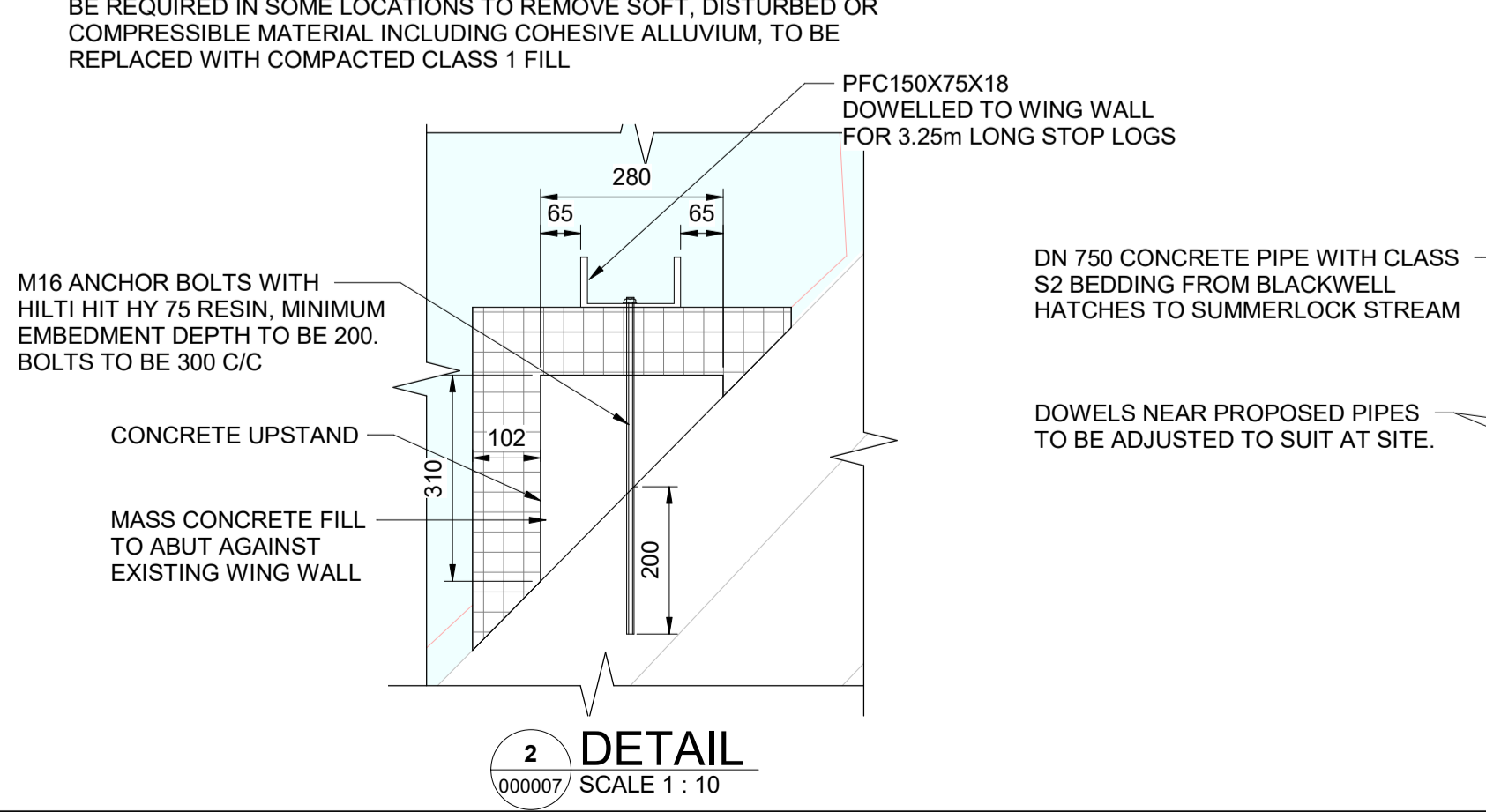
1000 500 0 500 1000 1500 2000
SCALE 1:25 (mm)

250 200 150 100 50 0 100 200 300
SCALE 1:5000 (m)

REFERENCE DRAWINGS:

ENVIMSW002033-ATK-00-3AR-DR-C-000008
ASHLEY ROAD RETAINING WALL GA

Rev.	Date	Description	By	Chk'd	App'd
P01	13/01/2022	FOR REVIEW	PN	DK	SR
P02	09/06/2022	FOR REVIEW	PN	DK	SP
P03	22/06/2022	FOR REVIEW	PN	DK	SP
C01	19/07/2022	FOR CONSTRUCTION	NP	DK	SP



PIPEWORK SCHEDULE

ITEM NO.	MATERIAL	DIAMETER	QUANTITY	DETAILS	APPROX LENGTH	REMARKS
01	CONCRETE	750	02	SPIGOT-SPIGOT PIPE	1000	-
02	CONCRETE	750	02	SOCKET-SPIGOT PIPE	1000	-
03	CONCRETE	750	04	SOCKET-SPIGOT PIPE	2500	-
04	CONCRETE	750	02	SOCKET-SPIGOT PIPE	875	-

PUBLISHED DESIGN STAGE FILES A4

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Environment Agency

Client

SALISBURY RIVER PARK PHASE 1

Project Title

ASHLEY ROAD BLACKWELL HATCH PIPE CULVERT PLAN AND SECTIONS

Scale AS SHOWN
Original Size A1
Drawing Number ENVIMSW002033-ATK-00-3AR-DR-C-000007

Drawn PN
Checked DK
Date 13/01/2022

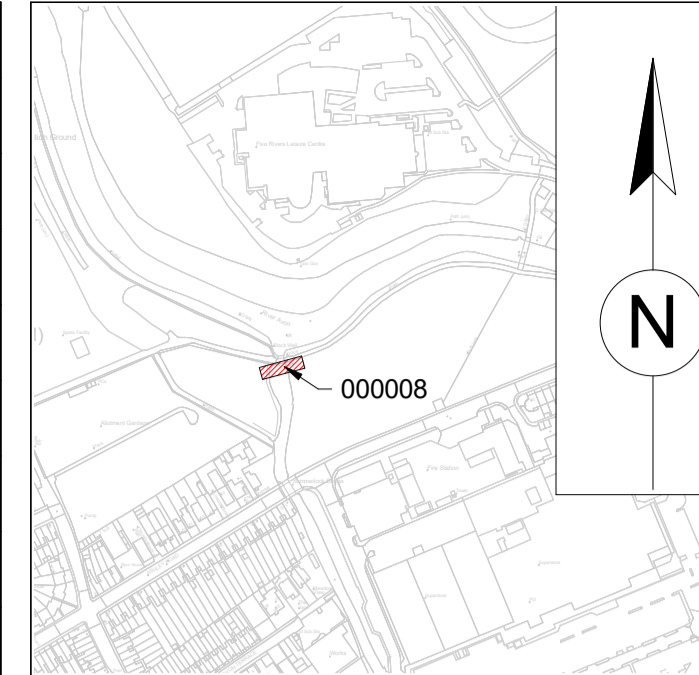
Reviewed SSK
Date 13/01/2022

Authorised SR
Date 13/01/2022

Revision C01

Atkins Project Number: 5193244 For Construction 19/07/2022 17:37:51

100
Millimetres
0 10
Metres



SOP DETAILS		
SOP No.	EASTING (m)	NORTHING (m)
SOP 01	413846.880	130890.561
SOP 02	413849.198	130888.594
SOP 03	413854.257	130894.663
SOP 04	413855.166	130891.678
SOP 05	413858.597	130895.380
SOP 06	413861.319	130892.693
SOP 07	413863.849	130896.246
SOP 08	413864.337	130893.292
SOP 09	413868.440	130897.308
SOP 10	413869.328	130894.344

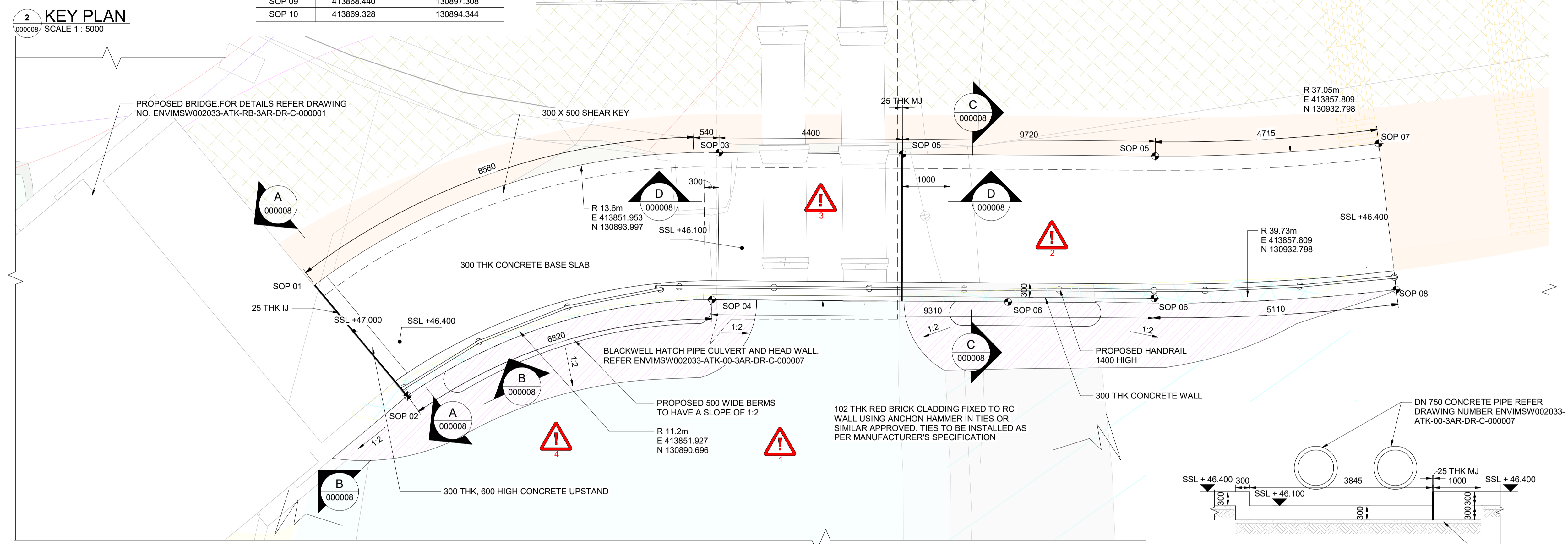
DO NOT SCALE

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:	
CONSTRUCTION	
1. WORKING WITHIN WATERCOURSE	
2. LIMITED WORKING SPACE	
3. EXCAVATION STABILITY DUE TO HIGH GROUNDWATER	
4. STABILITY OF EXISTING STRUCTURE	
5. CONSTRUCTION OF NEW CHANNEL - SEDIMENT RELEASED INTO AQUATIC ENVIRONMENT	
MAINTENANCE/CLEANING	
NO ADDITIONAL HAZARDS	
DECOMMISSIONING/DEMOLITION	
NO ADDITIONAL HAZARDS	
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement	

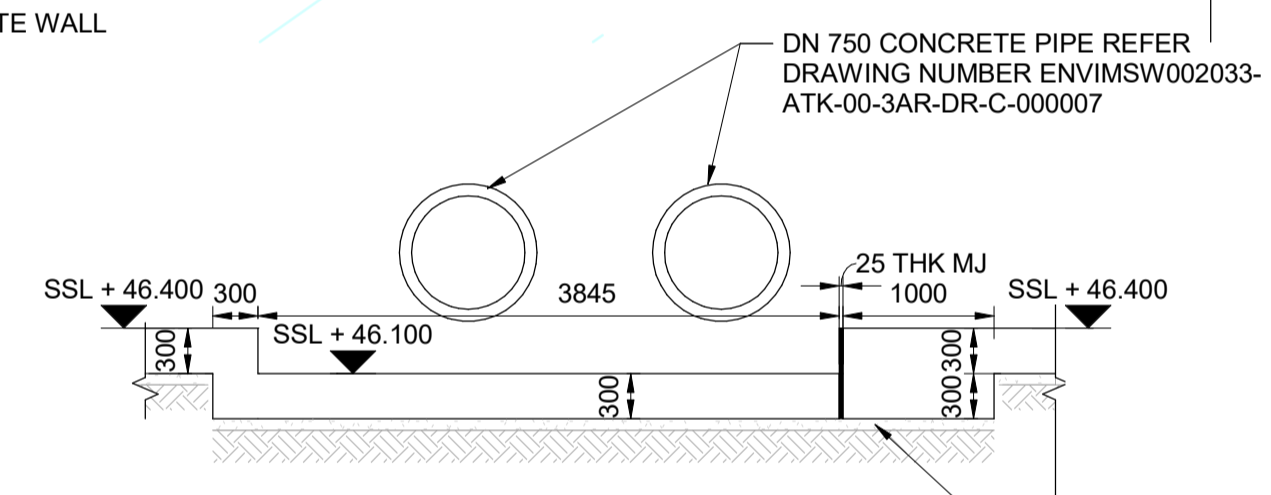
- NOTES :**
- ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE SPECIFIED.
 - ALL LEVELS ARE IN m AOD UNLESS OTHERWISE SPECIFIED.
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 - FOR TREE REMOVAL AND RETENTION DETAILS REFER DRAWING NUMBER : ENVIMSW002033-ATK-00-300-DR-L-000001 TO 000006
 - GRADE OF CONCRETE AND BLINDING SHALL BE AS PER SPECIFICATION DOCUMENT ENVIMSW002033-ATK-ZZ-300-SP-Z-000001
 - FOR PAVEMENT DETAILS REFER TO DRAWING ENVIMSW002033-ATK-00-300-DR-RD-000003

KEY:

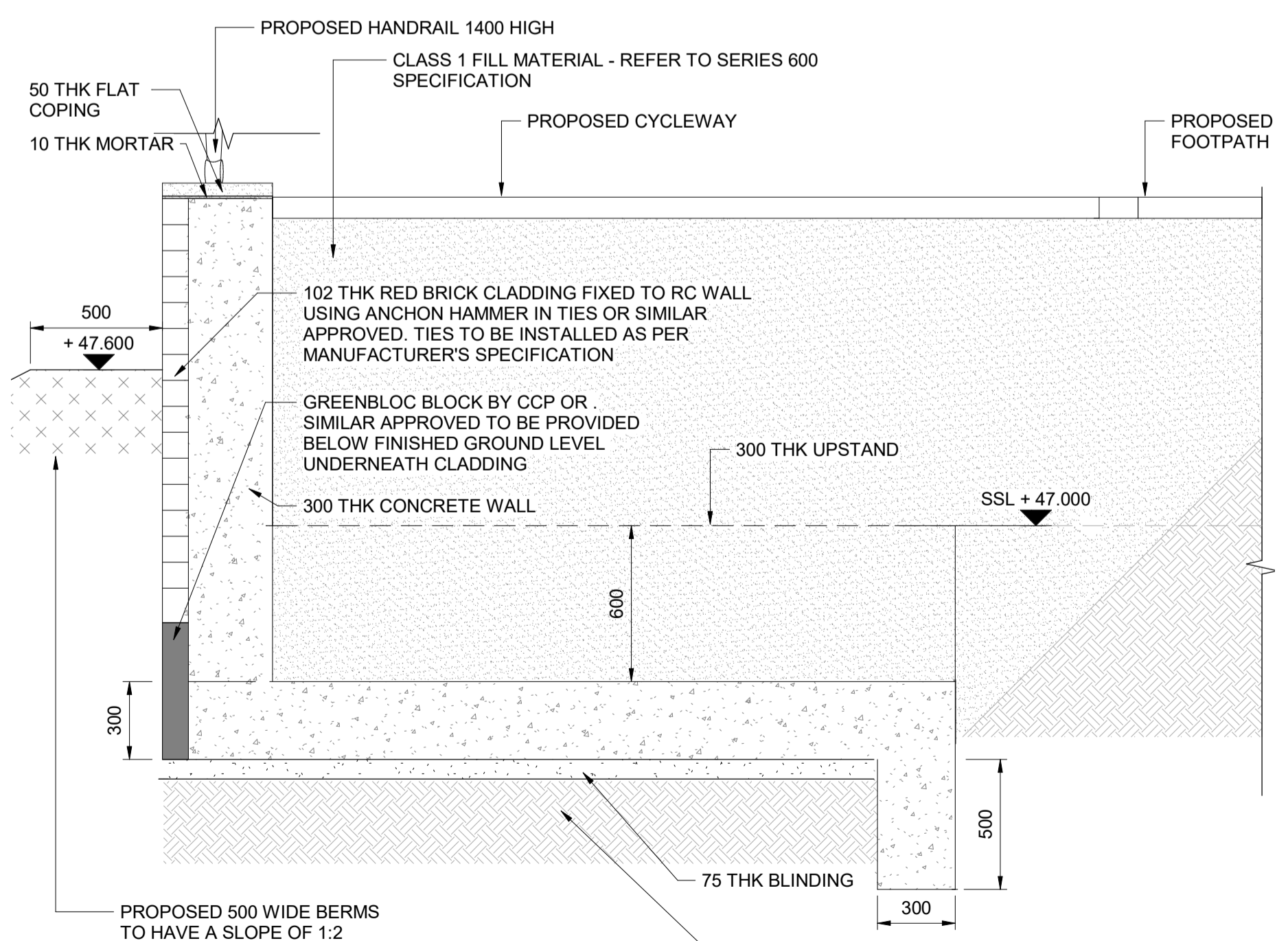
- SSL - STRUCTURAL SLAB LEVEL
- THK - THICK
- TOW - TOP OF WALL
- MJ - MOVEMENT JOINT
- FGL - FINISHED GROUND LEVEL
- EXISTING WATERCOURSE
- PROPOSED CYCLEWAY
- PROPOSED FOOTPATH
- BERMS (1:3 SLOPE)



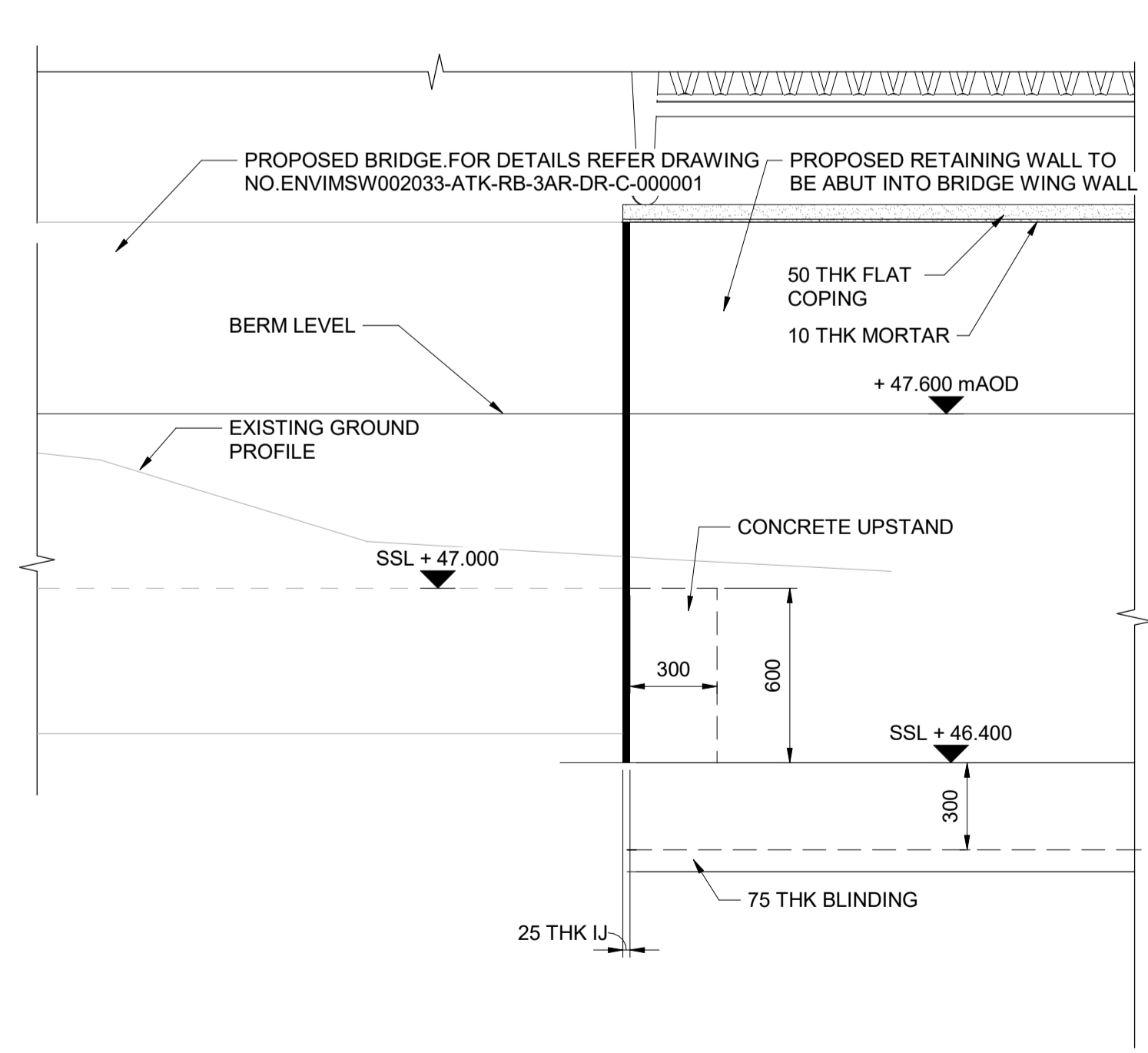
1 PLAN
SCALE 1 : 50



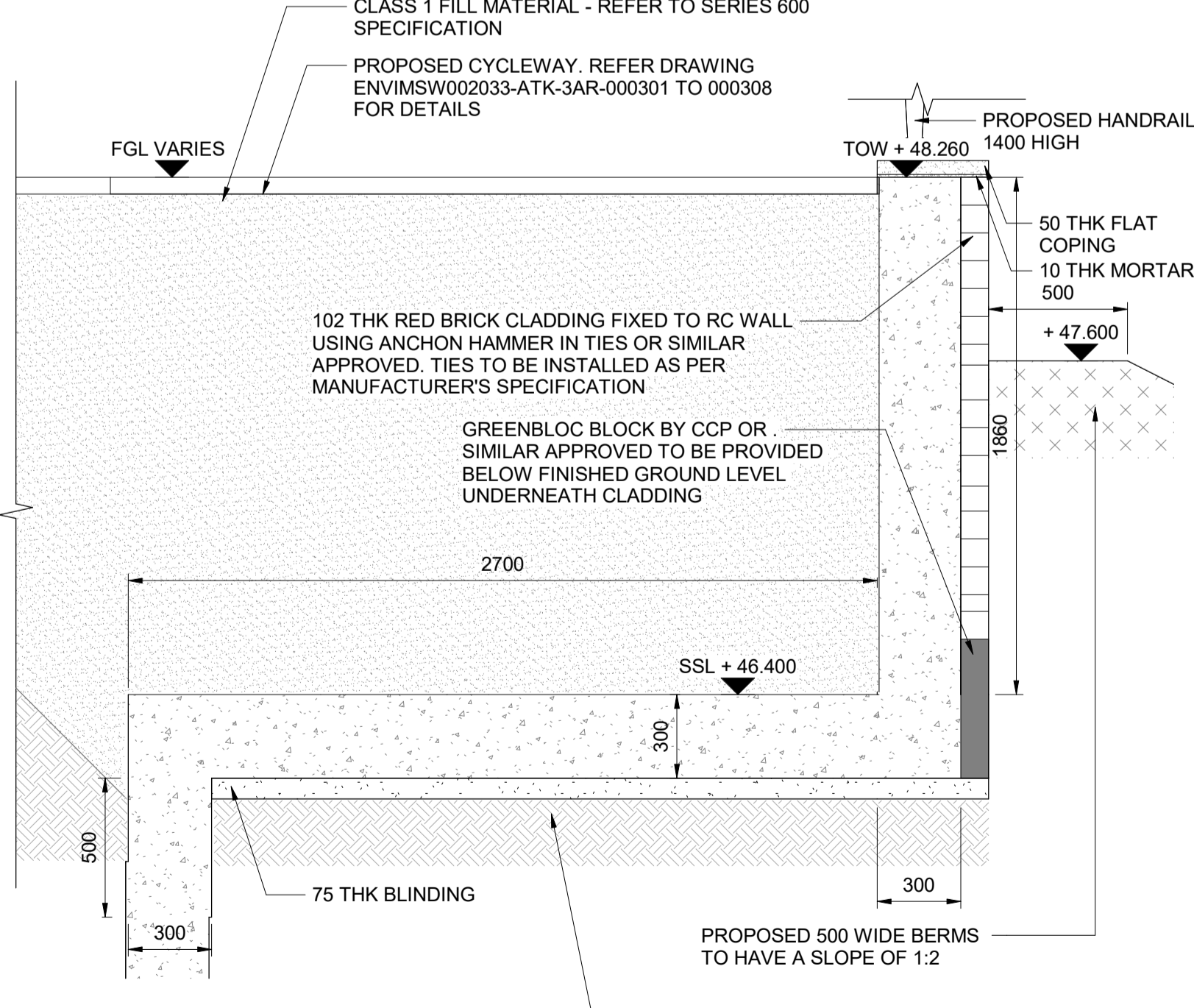
D SECTION
SCALE 1 : 50
SHEAR KEY NOT SHOWN FOR CLARITY



A SECTION
SCALE 1 : 20



B SECTION
SCALE 1 : 20



C SECTION
SCALE 1 : 20

REFERENCE DRAWINGS :

Rev.	Date	Description	By	Chk'd	App'd
P01	13/01/2022	FOR REVIEW	PN	DK	SR
P02	09/06/2022	FOR REVIEW	PN	DK	SP
P03	22/06/2022	FOR REVIEW	NP	DK	SP
C01	19/07/2022	FOR CONSTRUCTION	NP	DK	SP

PUBLISHED DESIGN STAGE FILES A4

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Client					
Project Title					
SALISBURY RIVER PARK PHASE 1					
Drawing Title					
ASHLEY ROAD BLACKWELL HATCH RETAINING WALL PLAN AND SECTIONS					
Scale	Drawn	Checked	Reviewed	Authorised	
AS SHOWN	PN	DK	SSK	SR	
Original Size	Date	Date	Date	Date	
A1	13/01/2022	13/01/2022	13/01/2022	13/01/2022	
Drawing Number					Revision
ENVIMSW002033-ATK-00-3AR-DR-C-000008					C01

FORMATION TO BE INSPECTED TO CONFIRM WALLS FOUND ONTO GRANULAR RIVER TERRACE DEPOSITS. FURTHER EXCAVATION MAY BE REQUIRED IN SOME LOCATIONS TO REMOVE SOFT, DISTURBED OR COMPRESSIBLE MATERIAL INCLUDING COHESIVE ALLUVIUM, TO BE REPLACED WITH COMPACTED CLASS 1 FILL

FORMATION TO BE INSPECTED TO CONFIRM WALLS FOUND ONTO GRANULAR RIVER TERRACE DEPOSITS. FURTHER EXCAVATION MAY BE REQUIRED IN SOME LOCATIONS TO REMOVE SOFT, DISTURBED OR COMPRESSIBLE MATERIAL INCLUDING COHESIVE ALLUVIUM, TO BE REPLACED WITH COMPACTED CLASS 1 FILL

Atkins Project Number: 5193244 For Construction 19/07/2022 17:39:38