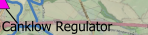


Detail of Meadowgate Regulator

Sheffield Hadfields Flow Gauge

Discharge Point of Canklow Regulator





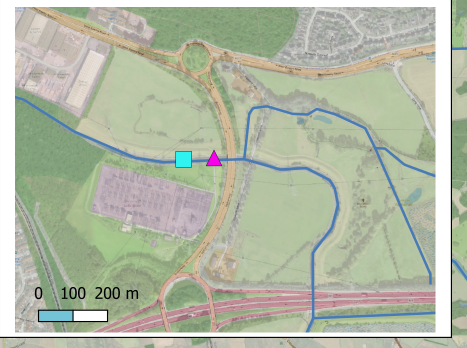
Woodhouse Mill Flow Gauge

Discharge Point of Meadowgate Regulator

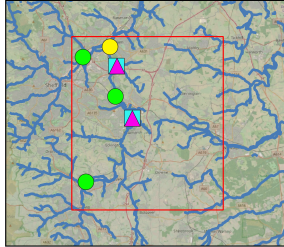
Meadowgate Regulator











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Plan of Don Regulators Points of Interest

Legend

- Oconfluence of River Rother and Don
- A Regulator Gates
 - Points of Discharge
- Flow Gauge Control Points
- ----- Watercourses

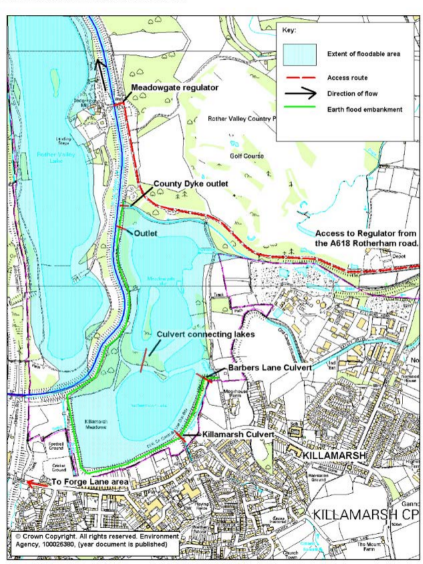
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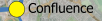


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Figure 9-4 Meadowgate Regulator Location Plan

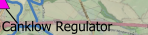




Detail of Meadowgate Regulator

Sheffield Hadfields Flow Gauge

Discharge Point of Canklow Regulator





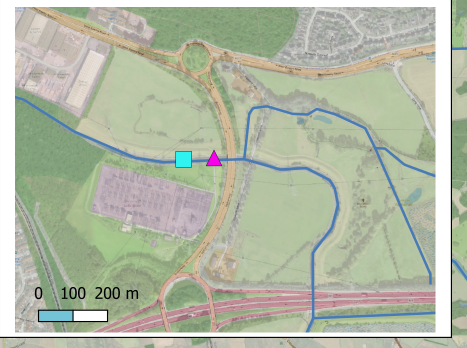
Woodhouse Mill Flow Gauge

Discharge Point of Meadowgate Regulator

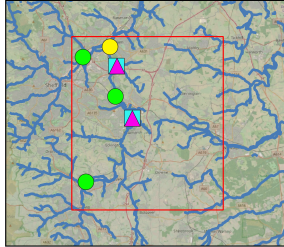
Meadowgate Regulator











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Plan of Don Regulators Points of Interest

Legend

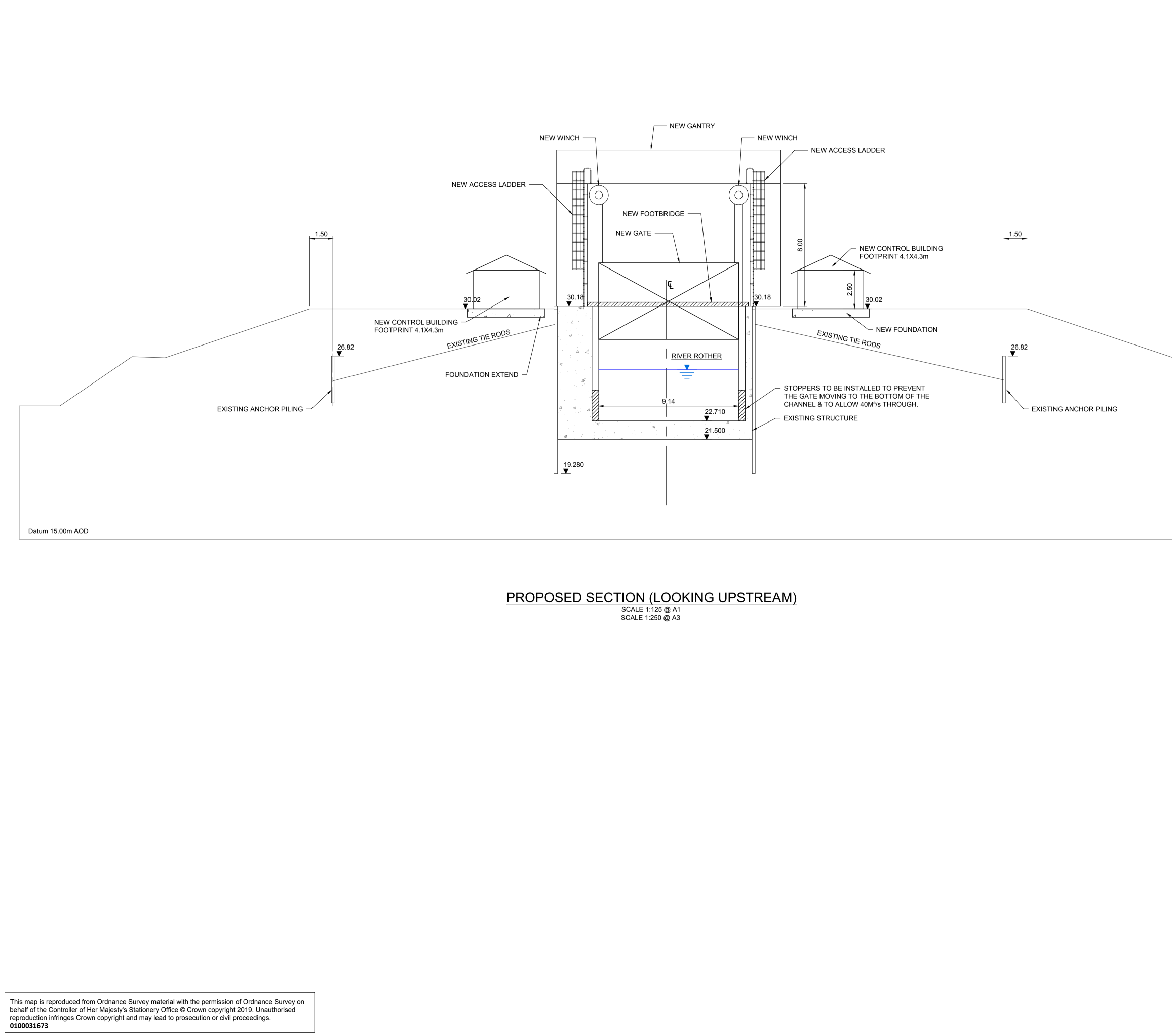
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- A Regulator Gates
 - Points of Discharge
- Flow Gauge Control Points
- ----- Watercourses

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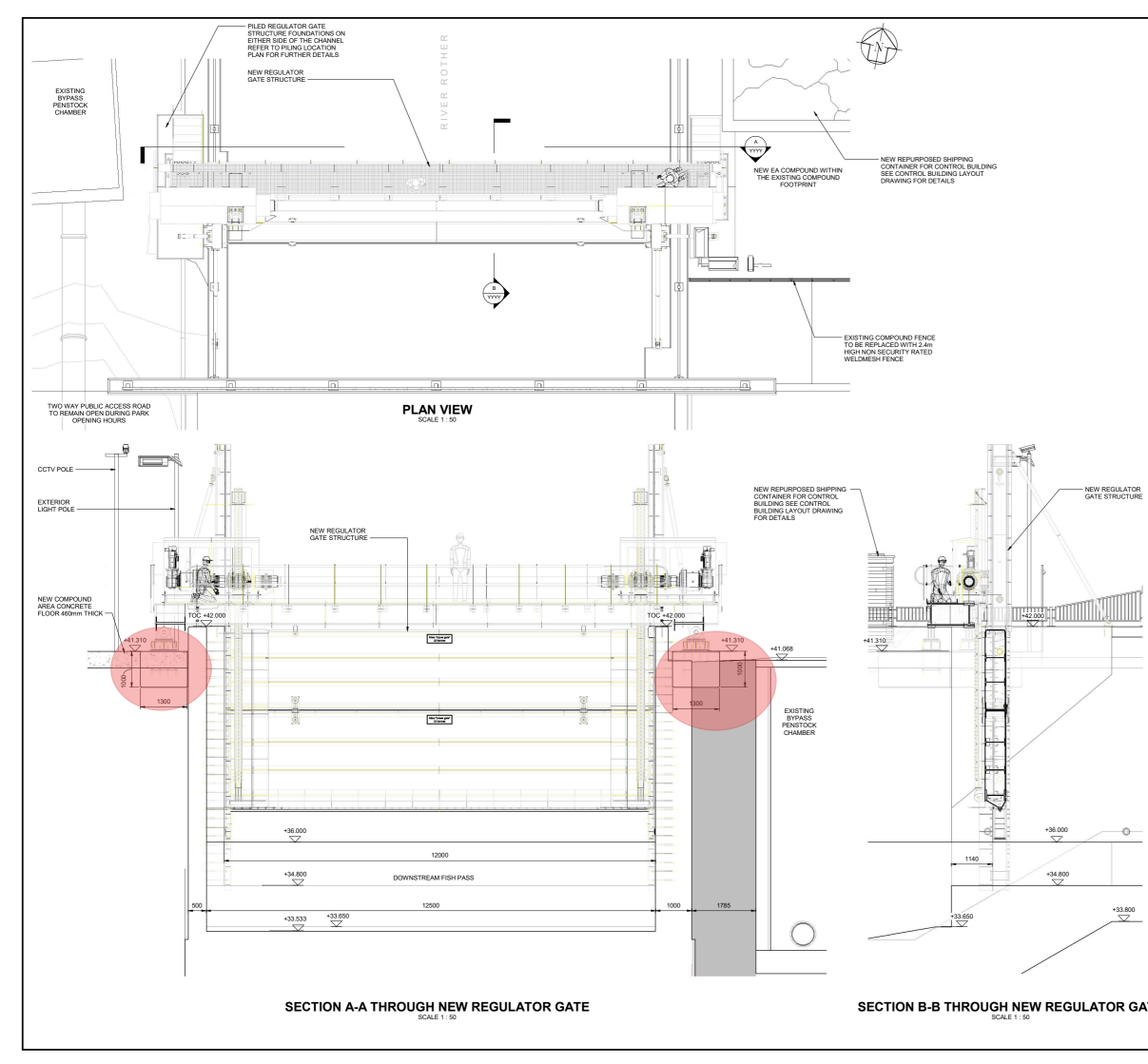


GENERAL NOTES

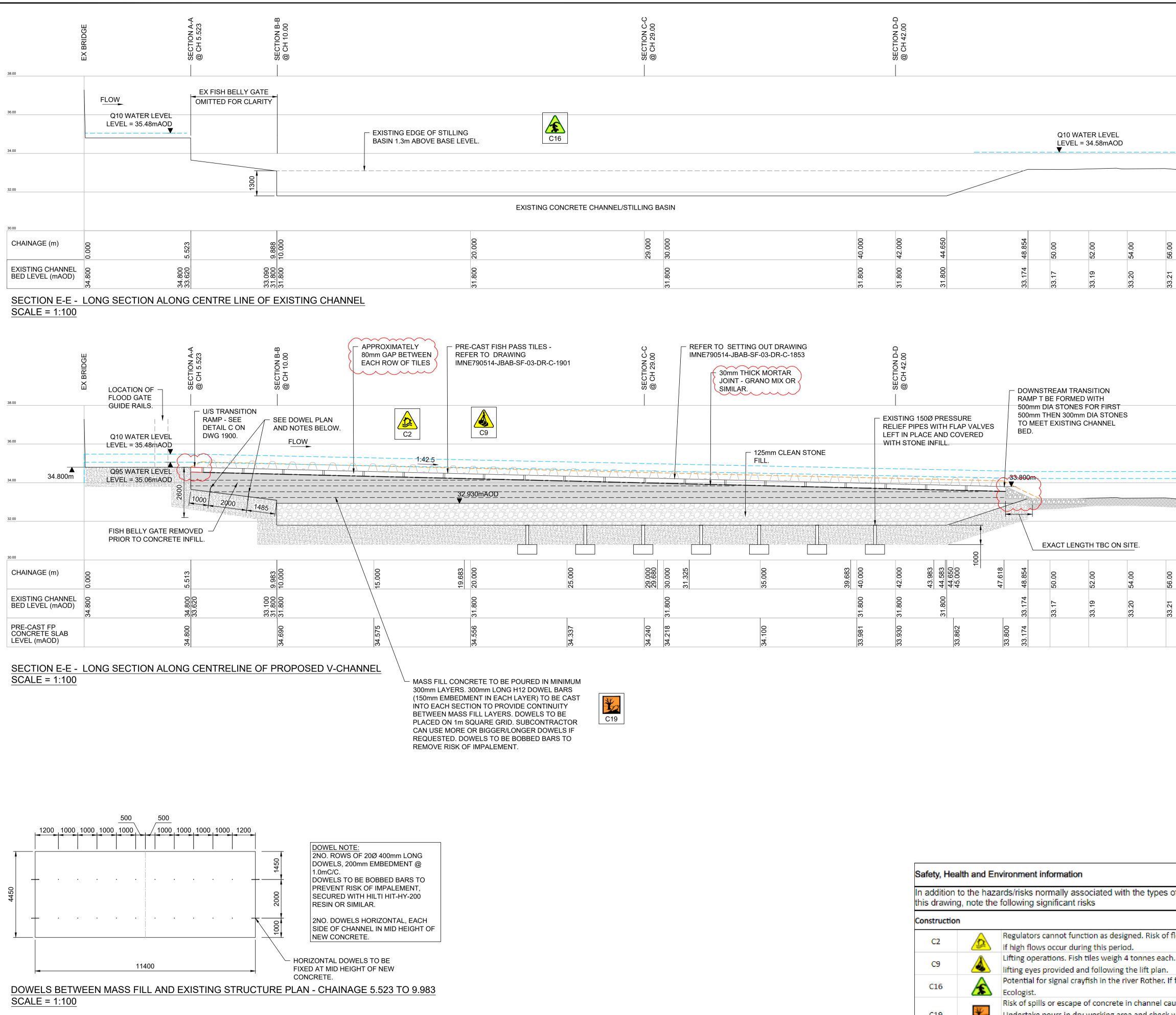
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- 2. ALL LEVELS ARE IN METRES RELATIVE TO ORDNANCE DATUM NEWLYN (OD) UNLESS NOTED OTHERWISE.
- 3. ALL COORDINATES ARE IN METRES RELATIVE TO ORDNANCE SURVEY NATIONAL GRID. 4. DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS MUST BE
- CHECKED/VERIFIED ON SITE.
- 5. ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE SUPERVISOR IMMEDIATELY.
- 6. THE ELECTRONIC VERSION OF THIS DRAWING IS NOT TO BE USED FOR SETTING OUT.

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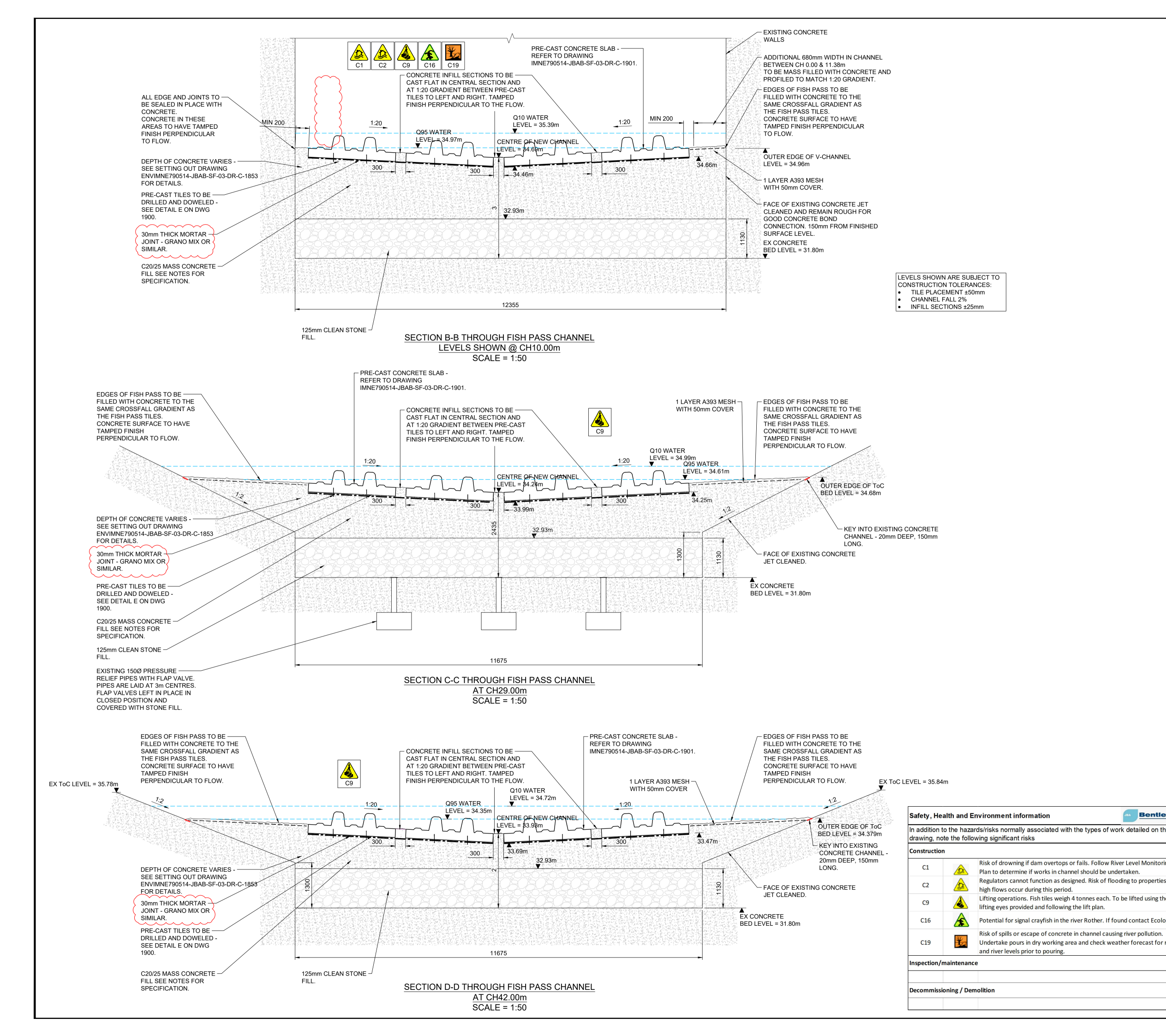




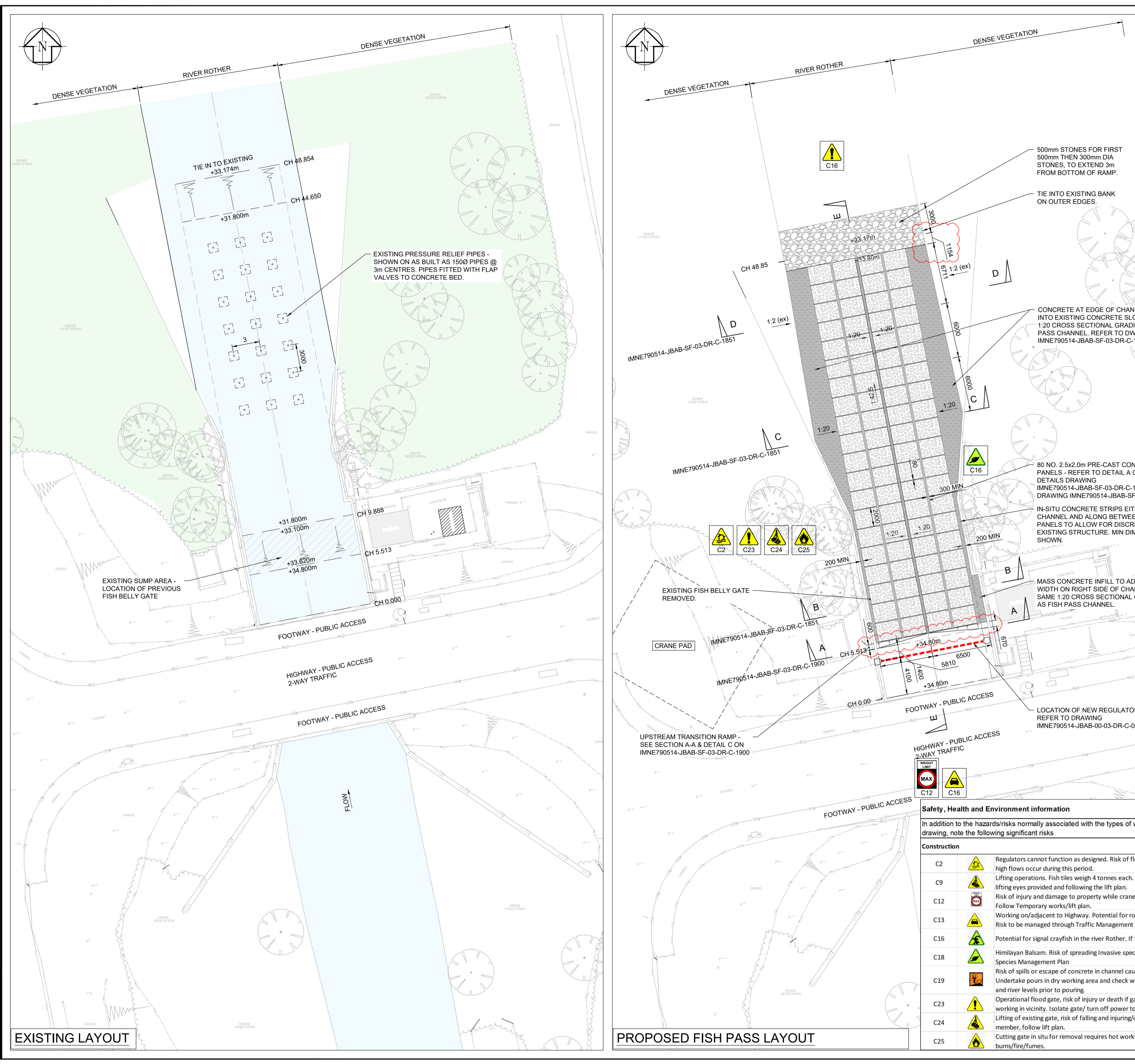
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		ards/risks normally associated with the types of following significant risks
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C9	▲	Lifting operations. Fish tiles weigh 4 tonnes each. lifting eyes provided and following the lift plan.
C16	Â	Potential for signal crayfish in the river Rother. If f Ecologist.
C19	影	Risk of spills or escape of concrete in channel cau Undertake pours in dry working area and check w
Inspection/n	naintenanco	rain and river levels prior to pouring.
Decommissi	oning / Den	nolition

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	4. DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS MUST BE CHECKE VERIFIED ON SITE. 5. ANY DISCREPANDES NOTED ON SITE ARE TO BE REPORTED TO THE DESIGNER MIMEDIATELY. 6. THE ELECTRONIC VERSION OF THIS DRAWING IS NOT TO BE USED FOR SETTING OUT 7. FOR HAZARDS AND CONSTRAINTS, SERVICE LOCATIONS AND SHEW BOXI REFER TO DRAWING MAYERSOB 14.JBAB-SF-03.DR.2-0028. 8. CONCRETE SPECIFICATION FOR MASS FILL: C2025 LOW CARBON CONCREMIX TO BE AGREED WITH DESIGNER ONCE ENQUIRIES HAVE BEEN RECORD DRAWING TO BE READ IN CONJUNCTION WITH THE FOLLOWING DRAWINGS: INNET80514.JBAB-SF-03.DR.2-180.FISH PASS_CONS TRUCTOND INNET80514.JBAB-SF-03.DR.2-180.FISH PASS_CONS TRUCTOND DETAILS INNET80514.JBAB-SF-03.DR.2-180.FISH PASS_CONS TRUCTOND DETAILS INNET80514.JBAB-SF-03.DR.2-180.FISH PASS_CONS TRUCTOND DETAILS INNET80514.JBAB-SF-03.DR.2-190.FISH PASS_CONSTRUCTOND DETAILS INNET80514.JBAB-SF-03.DR.2-190.FISH PASS_CONSTRUCTOND DETAILS INNET80514.JBAB-SF-03.DR.2-190.FISH PASS_CONSTRUCTOND DETAILS INNET80514.JBAB-SF-03.DR.2-190.FISH PASS_CONSTRUCTOND DETAILS INNET80514.JBAB-SF-03.DR.2-190.FISH PASS_CONSTRUCTON DETAILS INNET80514.JBAB-SF-03.DR.2-190.FISH PASS_CONSTRUCTON DO O CONCRETE E - LIFTING FYE DI - DOWEL HOLE PR = PRESSURE RELIEF HOLE DI - DOWEL MORTA SPEC REVISED 110.7.23 AB ET	4. DO NOT SCALE FROM THIS DRAWING: ALL DIMENSIONS MUST BE CHECKE VERIFIED ON SITE. 5. ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE DESIGNER MMEDIATELY. 6. THE ELECTRONIC VERSION OF THIS DRAWING IS NOT TO BE USED FOR SETTING OUT. 7. FOR HAZARDS AND CONSTRAINTS, SERVICE LOCATIONS AND SHEW BOXE REFER TO DRAWING MNED MEDIATELY. 8. CONCRETE SPECIFICATION FOR MASS FILL: C2020 LOW CARBON CONCREI MIX TO BE ARGED WIT DESIGNER ONCE ENQUINES FILME SEEN RECOM IMNE730514-BAB-SF-03-DR-C-1700-FISH_PASS_CONSTRUCTION DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUCTION_DETAILS IMNE730514-BAB-SF-03-DR-C-1802-FISH_PASS_CONSTRUE IED IMIONOTO DE FELECE IMD IED IMIONOTO DE FELECE IMD IED IMIO		ALL LEVELS ARE IN METRES RELATIV MAOD) UNLESS NOTED OTHERWISE. ALL COORDINATES ARE IN METRES R					
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