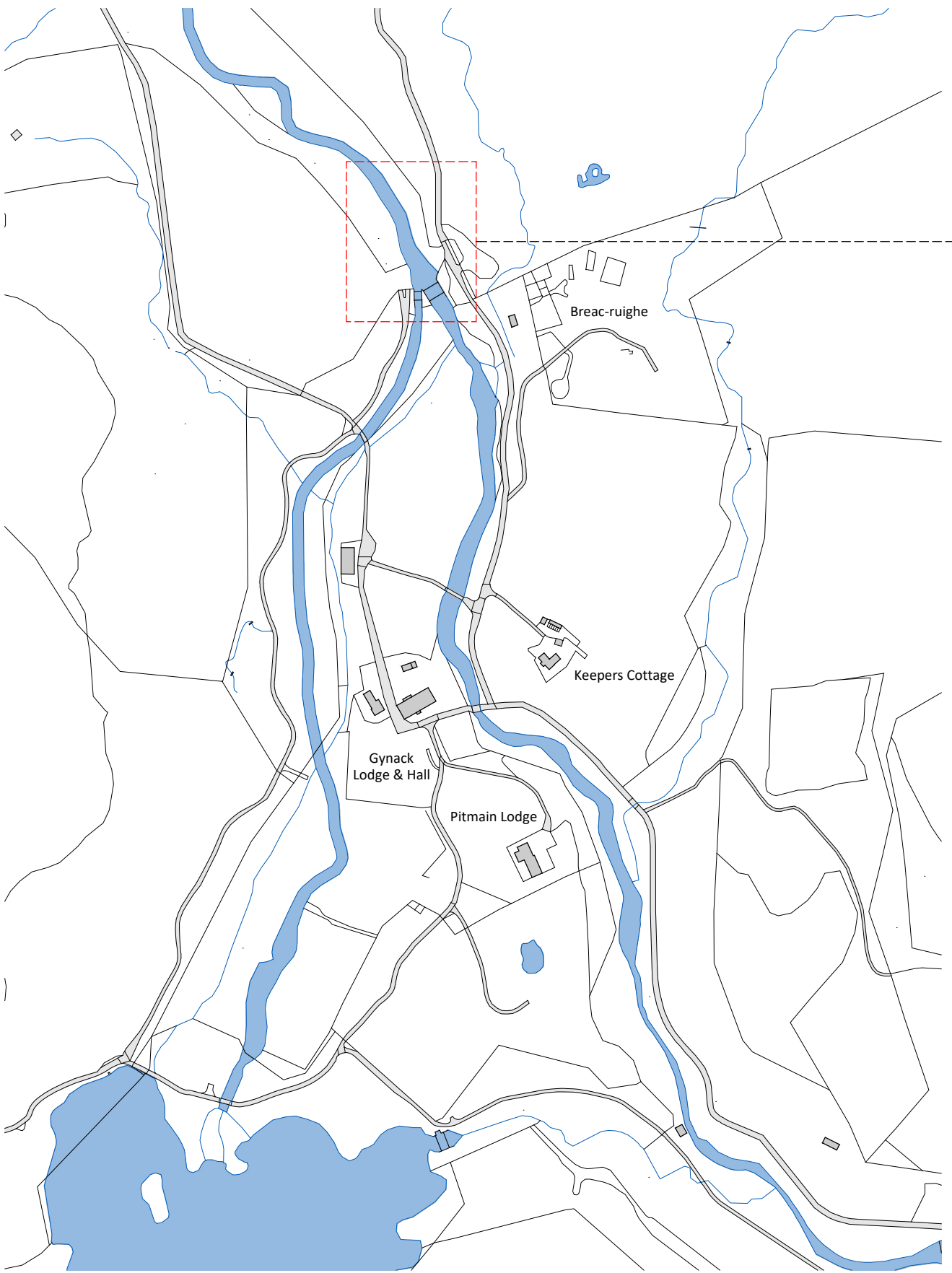


Agenda Item 8

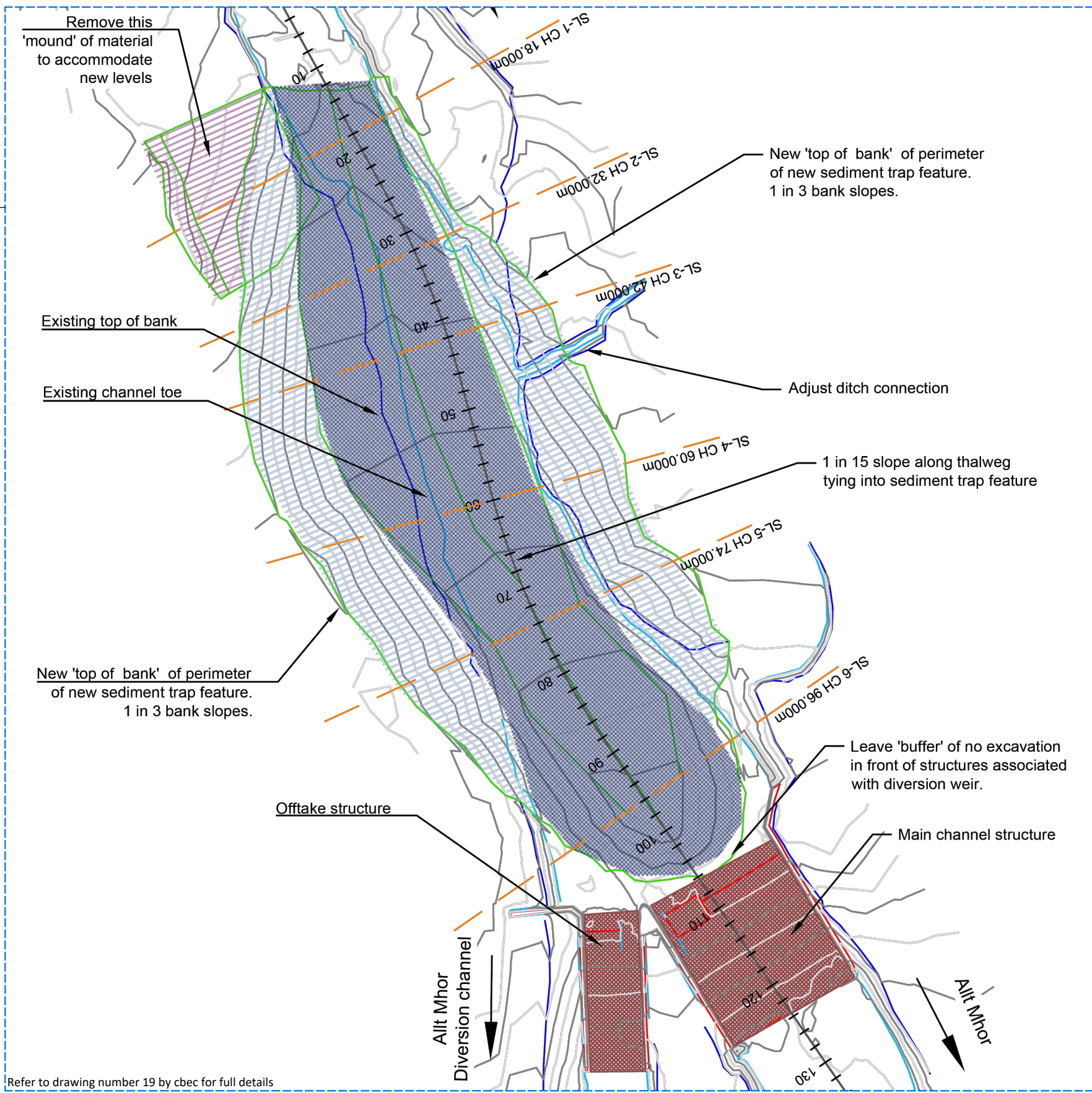
Appendix 1

2024/0036/DET

Plans

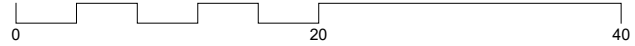


Scale: 1:5,000 @ A3 Site Boundary

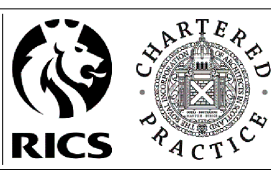


Refer to drawing number 19 by cbec for full details

Scale 1:500 @ A3 Ownership

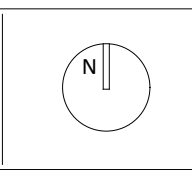


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WORK STAGE	4 - Technical Design	
DRAWING STATUS	Information	
DRAWN BY	CHECKED BY	DATE
CF	CW	Nov 2023

REVISIONS	By:	Check:	Date:
Rev: Description:			



PROJECT TITLE
 Gynack Diversion Channel Remediation Works

CLIENT
 Pitmain Estate

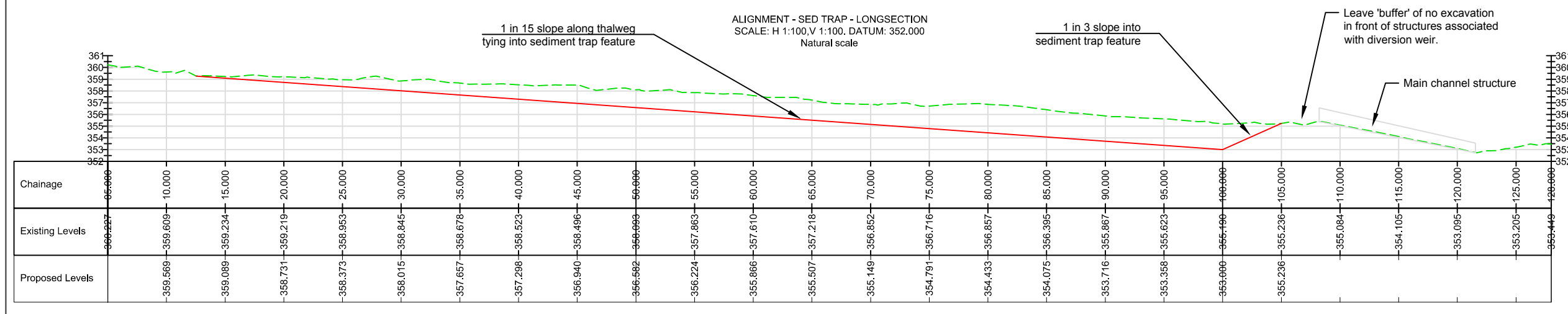
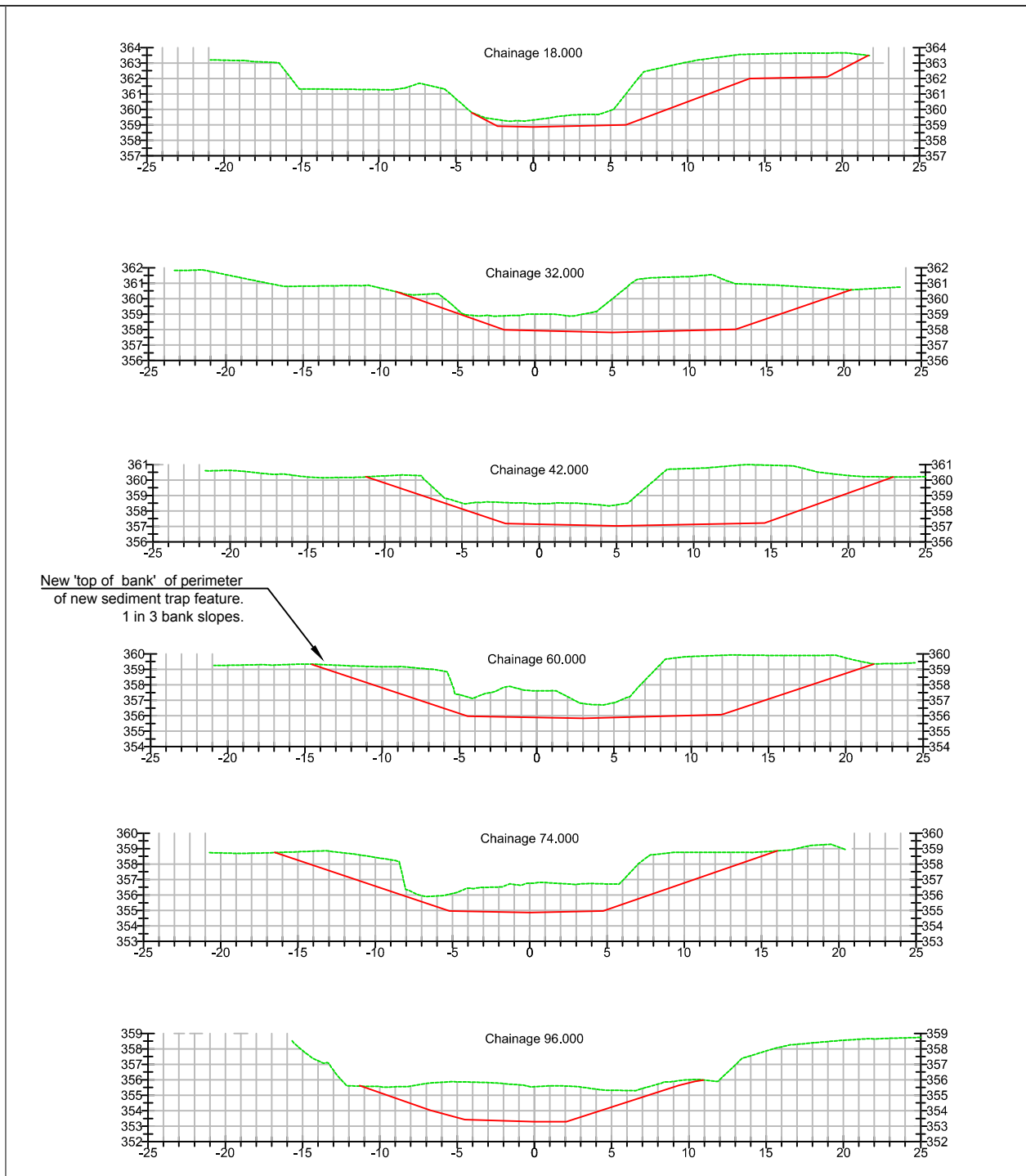
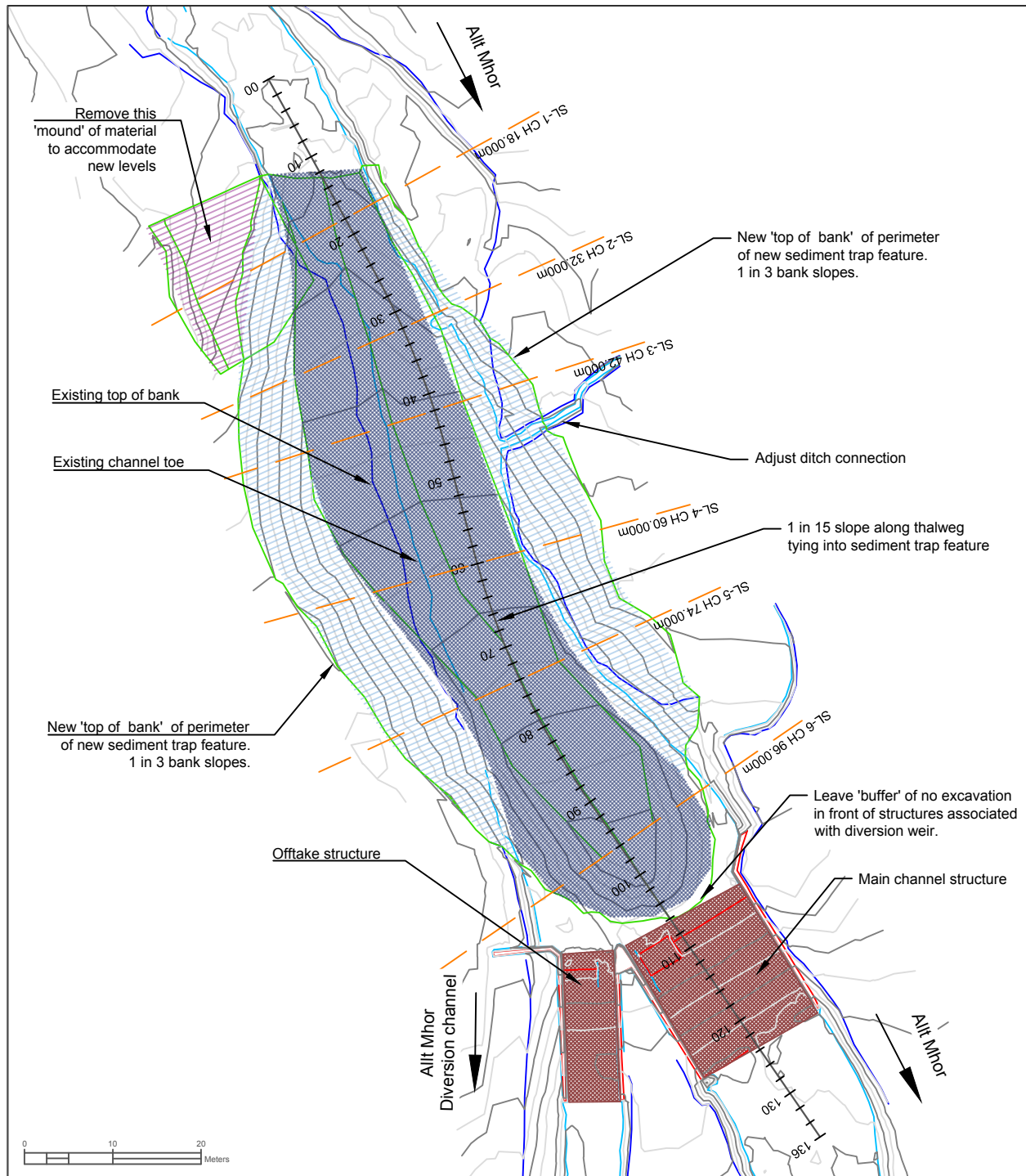
DRAWING TITLE
 Sediment Trap - Site Plan

DRAWING REFERENCE
 638847 PL 003

REVISION
 -

SCALES @ A3
 As Noted





SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risk normally associated with the types of work detailed on this drawing, note the following risks and information.

- * Please note that risks listed here are not exhaustive.

CONSTRUCTION

- * Working in close proximity to deep water environments.
- * Disturbing or striking existing utilities and services.

MAINTENANCE/CLEANING

- * No unusual hazards/risks

DECOMMISSIONING/DEMOLITION

- * No unusual hazards/risks

It is assumed that all works will be carried out by a competent contractor working.

LEGEND

PLAN VIEW

- Existing top of bank
- Existing channel toe
- Contours 1m
- Contours 0.5m

SECTIONS and LONG PROFILE

- Existing levels
- Proposed levels

SEDIMENT TRAP CUT FILL ANALYSIS

CUT = - 4,100 m³

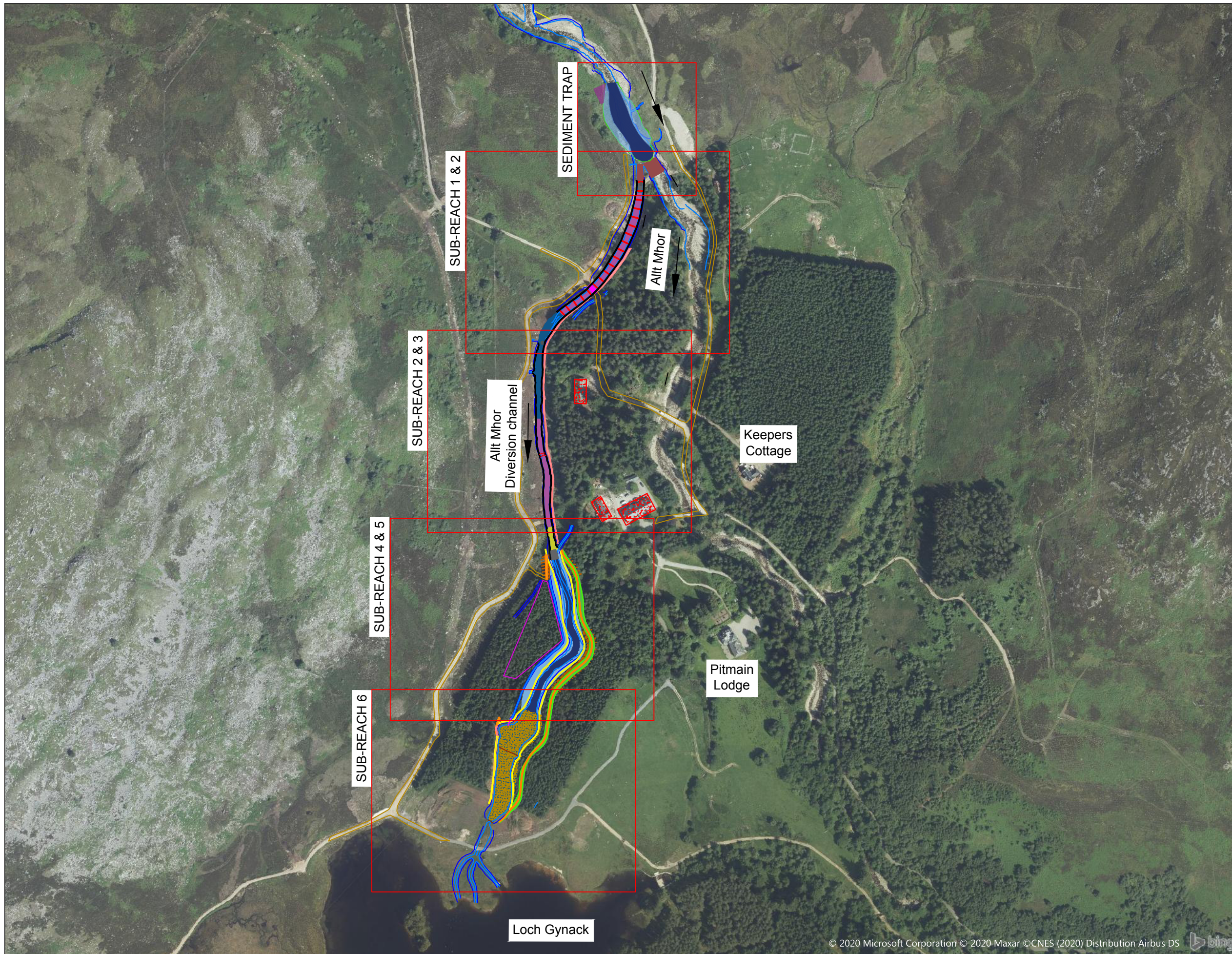
FILL = + 0 m³

NET = - 4,100 m³ [CUT]

Quality Project No. :	19 -1021
Project Title	Kingussie RAS Alleviation Scheme
Drawing Title	Sediment trap
Designed by HM	Scale @ A3 --
Drawn JL	Date 07/01/2021
Checked SD	Date 07/01/2021
Approved HM	Date 07/01/2021
British National Grid ORD SURV GB	
Issued	Date 07/01/2021

cbec
eco engineering

Drawing Number
19



SAFETY HEALTH AND ENVIRONMENTAL INFORMATION
In addition to the hazards/risk normally associated with the types of work detailed on this drawing, note the following risks and information.
* Please note that risks listed here are not exhaustive.
CONSTRUCTION
* Working in close proximity to deep water environments.
* Disturbing or striking existing utilities and services.
MAINTENANCE/CLEANING
* No unusual hazards/risks
DECOMMISSIONING/DEMOLITION
* No unusual hazards/risks
It is assumed that all works will be carried out by a competent contractor working.

LEGEND
Existing features
— Channel top of bank
— Channel toe
— Access track
— Fence
Channel morphology types
■ Plane bed
■ Step-Pool
■ Bedrock/Cascade
Proposed design
■ Existing embankment retained
■ Removal of existing embankment
■ New set back embankment
■ Resize culvert
■ Tree removal
■ Inset floodplain
■ Sediment accumulation zone

Quality Project No. : UK19-1021

Project Title
Kingussie RAS Alleviation Scheme

Drawing Title
PLAN OVERVIEW

Designed by HM	Scale @ A3 1:4,000
Drawn JL	Date 07/01/2021
Checked sp	Date 07/01/2021
Approved HM	Date 07/01/2021
	Version 1
	Date 07/01/2021



Drawing Number
1