



OS MAPPING OMITTED FOR CLARITY



PROJECT

Balliemeanoch
Pumped Storage Hydro

CLIENT

ILI (Borders PSH) Ltd.
The Shires, 33 Bothwell Road
Hamilton, ML3 0AS

CONSULTANT

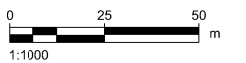
AECOM
1 Tanfield
Edinburgh, EH3 5DA
+44 (0) 131 301 8690 tel 8699 fax
www.AECOM.com

LEGEND

- RED LINE BOUNDARY
- DIVERTED B840 ACCESS TRACK (NEW)
- DIVERTED B840 ACCESS TRACK (UPGRADED EXTENTS)
- CONSTRUCTION COMPOUND FENCELINE
- LOCH EDGE (SEE NOTE NO. 8)

NOTES

1. DRAWING IS FOR INDICATIVE PURPOSES ONLY
2. B840 TO BE DIVERTED FOR CONSTRUCTION OF INLET/OULET STRUCTURE.
3. LENGTH OF INLET/OULET SCREEN TO BE CONFIRMED AT DETAILED DESIGN STAGE.
4. TEMP. CONSTRUCTION COMPOUND SHOWN INDICATIVELY. FINAL DESIGN TO BE CONFIRMED PRE-CONSTRUCTION.
5. INDICATIVE BELOW GROUND INFRASTRUCTURE SHOWN FOR CONTEXT
6. REFER TO FIGURE 2.16 - INDICATIVE TAILPOND INLET / OULET STRUCTURE CROSS SECTION AND FIGURE 2.15 - INDICATIVE TAILPOND INLET / OULET STRUCTURE (OPERATIONAL)
7. TEMPORARY COFFER DAM AND SILT SCREEN ARE SHOWN INDICATIVELY. TO BE CONFIRMED AT DETAILED DESIGN STAGE.
8. LOCH EDGE AT 36.4m AOD, DETERMINED FROM BATHYMETRIC SURVEY.



APPROVED FOR ISSUE

A	AC	TP	DL
I/R	DRAWN BY	CHECKED	APPROVED

ISSUE/REVISION

A	JULY 2024	FINAL
I/R	DATE	DESCRIPTION

SHEET TITLE

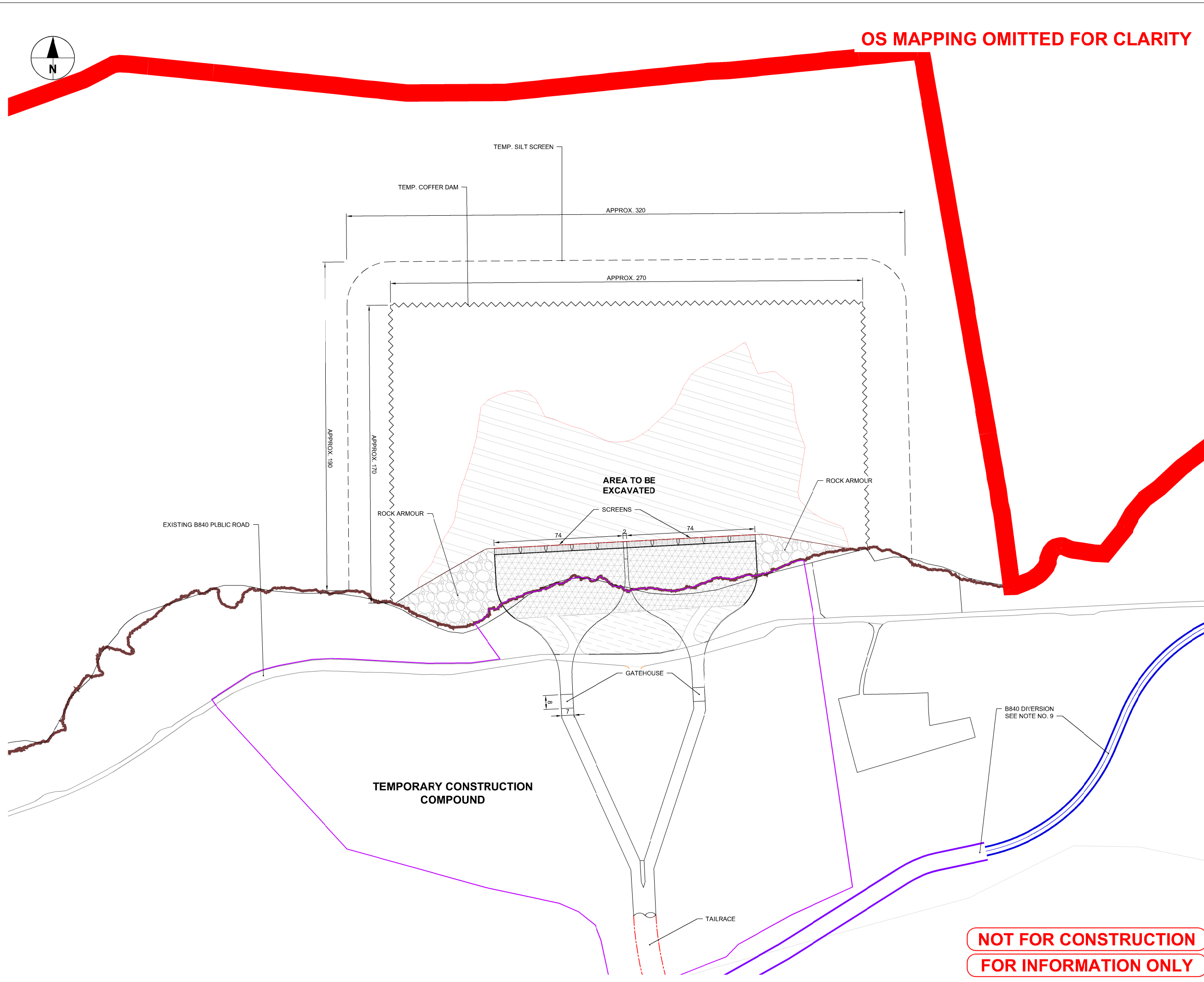
INDICATIVE TAILPOND
INLET / OULET STRUCTURE
(CONSTRUCTION)

FIGURE

FIGURE 2.17

Project Management Initials: Designer: AC Checked: TP Approved: DL

Last saved by: AARON.CLEGHORN(2024-07-04) AutoCAD Version: 24.1S (LMS TECH) Filename: C:\P\WORKING\AECOM_DS008_UK_2020\0485521\FIGURE 2.17 INDICATIVE TAILPOND INLET OULET STRUCTURE (CONSTRUCTION).DWG



NOT FOR CONSTRUCTION

FOR INFORMATION ONLY

This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.