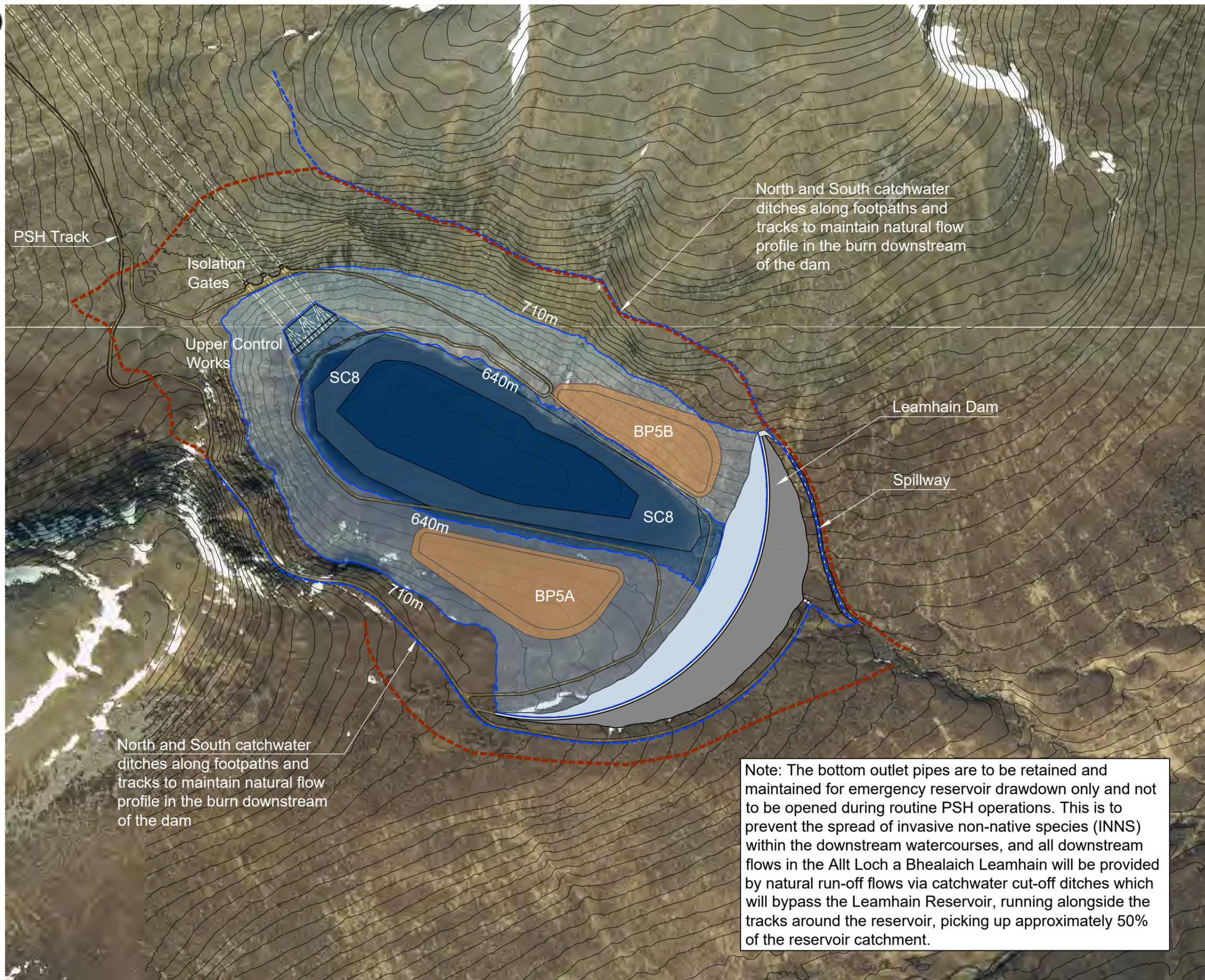




North



IF IN DOUBT - ASK

NOTES

- All levels are in metres above ordnance datum (mAOD).

LEGEND

- - - +710m Maximum Inundation Level
- +640m Minimum Water Level
- Dam Footprint
- - - Tunnel
- Intake
- Isolation Gate House
- - - Estate Track / Footpath
- - - Cut-off Ditch
- Borrow Pit
- Compound (SC8)

North and South catchwater ditches along footpaths and tracks to maintain natural flow profile in the burn downstream of the dam

Note: The bottom outlet pipes are to be retained and maintained for emergency reservoir drawdown only and not to be opened during routine PSH operations. This is to prevent the spread of invasive non-native species (INNS) within the downstream watercourses, and all downstream flows in the Alt Loch a Bhealach Leamhain will be provided by natural run-off flows via catchwater cut-off ditches which will bypass the Leamhain Reservoir, running alongside the tracks around the reservoir, picking up approximately 50% of the reservoir catchment.

P2	13.11.24	MH	CAR LICENCE SUBMISSION	DT	GMcG
P1	26.01.23	MH	FOR PLANNING	DT	GMcG
REV	DATE	DRAWN	NOTES	CHK'D	APP'D

GILKES energy
 FESTIVAL HOUSE
 177 WEST GEORGE STREET
 GLASGOW
 G2 2LB
 UNITED KINGDOM
 T: 01539 720 028
 E: info@gilkesenergy.com
 W: www.gilkesenergy.com

CLIENT
EARBA STORAGE
 A GILKES ENERGY COMPANY

PROJECT
PROPOSED EARBA PSH

TITLE
**UPPER LEAMHAIN RESERVOIR
 PLAN VIEW
 FIGURE 2.4**

SIZE	SCALE AT A3	STATUS	PLANNING
A3	1:10,000	DRAWING NUMBER	REVISION
EAR/GEL/301			P2

