



EXISTING FLS ACCESS TRACKS  
SEE NOTE NO. 8

INSERT 1 - FLS TRACK

EXISTING ALLTSIGH ACCESS ROAD  
SEE NOTE NO. 9

INSERT 2 - ALLTSIGH TRACK

Balmacaan Forest

CONSTRUCTION HAUL ROAD.  
SEE NOTE NO. 3

651 Glas-Bheinn Mhòr

SADDLE DAM 1

HEADPOND CONSTRUCTION TRACKS  
SEE NOTE NO. 3

TC13 - HEADPOND CONSTRUCTION COMPOUND  
SEE NOTE NO. 7

MAIN DAM

ALLTSIGH ACCESS TRACK  
SEE INSERT 2

EXISTING FLS ACCESS  
SEE INSERT 1

TC03

TC02

TC01

TEMPORARY MATERIAL  
STOCKPILE AREA

TC06

TC05 - WORKERS ACCOMMODATION

463 Carn Bàn

TC10

TEMPORARY MATERIAL  
STOCKPILE AREA

TC11

584 Glas-Bheinn Bheag

TC17

538 Mac a' Mhill

543 Nigheal a' Mhill

SADDLE DAM 2

SPILLWAY

699 Meall Fuar-Mhonaigh

Loch nam Breac Dearga

Ruskich Wood

TC16

NOTES

- DRAWING IS FOR INDICATIVE PURPOSES ONLY.
- BELOW GROUND INFRASTRUCTURE OPTION B IS SHOWN INDICATIVELY FOR CONTEXT.
- CONSTRUCTION HAUL ROAD AND HEADPOND CONSTRUCTION ACCESS TRACKS TO BE 10m IN WIDTH TO FACILITATE TWO-WAY VEHICLE MOVEMENTS TO THE HEADPOND.
- EXCAVATED MATERIAL, IF SUITABLE, TO BE STOCKPILED IN HEADPOND NEAR PROPOSED WORK ZONES (MAIN DAM, SADDLE DAM 2, SADDLE DAM 3 AND SPILLWAY).
- TEMPORARY CONSTRUCTION COMPOUNDS TO CONSIST OF WELFARE, MATERIAL STOCKPILES, VEHICLE STORES AND SITE CABINS.
- TEMPORARY WORKERS ACCOMMODATION DESIGNED FOR A MAXIMUM OCCUPANCY OF 1000 PERSONS AT THE PEAK OF CONSTRUCTION. ESTABLISHMENT OF THE WORKERS ACCOMMODATION TO BE PHASED DURING THE PROJECT.
- HEADPOND TEMPORARY CONSTRUCTION COMPOUNDS TO INCLUDE CONCRETE BATCHING PLANT, MATERIAL STOCKPILES AND SMALL WORKERS ACCOMMODATION.
- EXISTING FLS FORESTRY TRACK TO BE UPGRADED / WIDENED LOCALLY WHERE NECESSARY, IN AGREEMENT WITH FLS.
- EXISTING ALLTSIGH ACCESS ROAD TO BE UPGRADED / WIDENED IN AGREEMENT WITH LANDOWNER / FLS IF NECESSARY. TRACK ONLY TO BE USED DURING OPERATIONAL PHASE ONLY.
- WATERCOURSE CROSSINGS TO BE AGREED WITH SEPA AHEAD OF CONSTRUCTION. FOR SMALLER CROSSINGS BOTTOMLESS CULVERTS TO BE USED. FOR LARGER CROSSINGS BESPOKE CROSSINGS TO BE DEPLOYED.
- PERMANENT COMPOUNDS (PC) CAN BE SEEN ON FIGURE 2.7

PROJECT  
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PUMPED STORAGE HYDRO

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- LEGEND
- RED LINE BOUNDARY
  - ACCESS TRACK - EXISTING (TO BE UPGRADED)
  - ACCESS TRACK - EXCAVATED
  - CONSTRUCTION ACCESS TRACK - EXCAVATED
  - ACCESS TRACK - FLOATING TRANSITION
  - ACCESS TRACK - FLOATING
  - TEMPORARY COMPOUND BOUNDARY
  - PERMANENT COMPOUND BOUNDARY
  - WATERCOURSE CROSSING
  - CORE PATH TEMPORARY DIVERSION (INSERT 1)

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1:10000

ISSUE PURPOSE  
FINAL

PROJECT NUMBER  
60719875

FIGURE TITLE  
Site Design -  
Construction Phase Plan

FIGURE NUMBER  
Figure 2.6