

# AECOM

## PROJECT

Glen Earrach Pumped  
Storage Hydro

## CLIENT

Glen Earrach Energy Ltd.

## CONSULTANT

AECOM Limited  
177 Bothwell Street  
Glasgow  
G2 7ER  
www.aecom.com

## LEGEND

- Red Line Boundary
- Option A - Above Ground Infrastructure
  - Borrow Pit
  - Embankments & Spillway
  - Headpond
  - Compounds
- Access Tracks
  - Construction Phase - Permanent
  - Construction Phase - Permanent (Floating)
  - Construction Phase - Permanent (Floating Transition)
  - Construction Phase - Temporary (Construction)
  - Pre-Construction Phase - Existing
  - Pre-Construction Phase - Permanent
  - Operation Phase - Existing
- Core Path Existing Route
- Core Path Route Re-alignment
- Secondary Bund
  - Dam
  - Top Water Level

## NOTES

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Above Ground Infrastructure shown for reference only.

## ISSUE PURPOSE

FINAL

## PROJECT NUMBER

60719875

## FIGURE TITLE

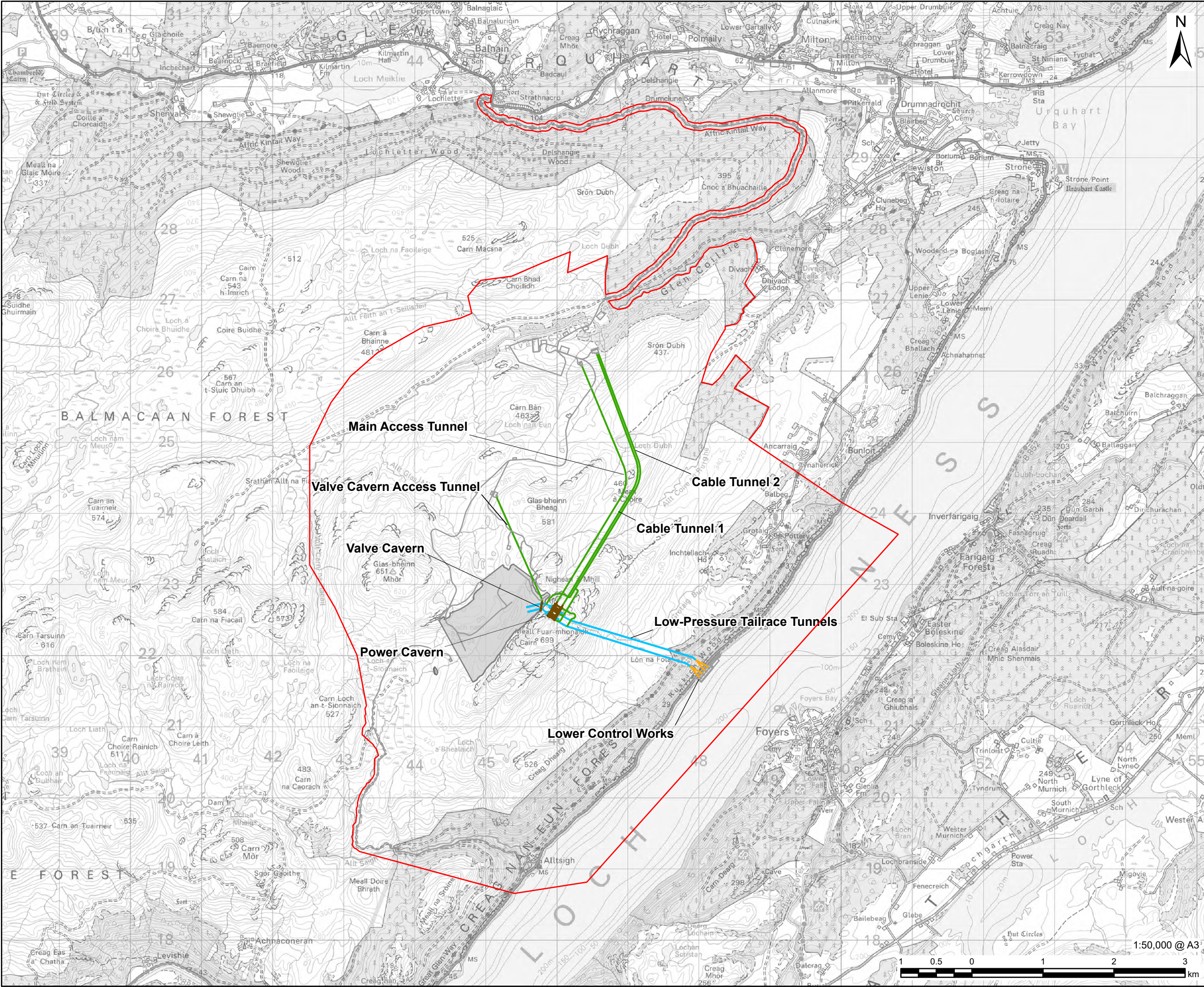
Design Evolution: Design VI - Design Freeze

## FIGURE NUMBER

Figure 3.6

Sheet 1 of 4





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LEGEND

Red Line Boundary

Option A - Below Ground Infrastructure

Dry Tunnels

Caverns

Wet Tunnels

Lower Control Works

NOTES

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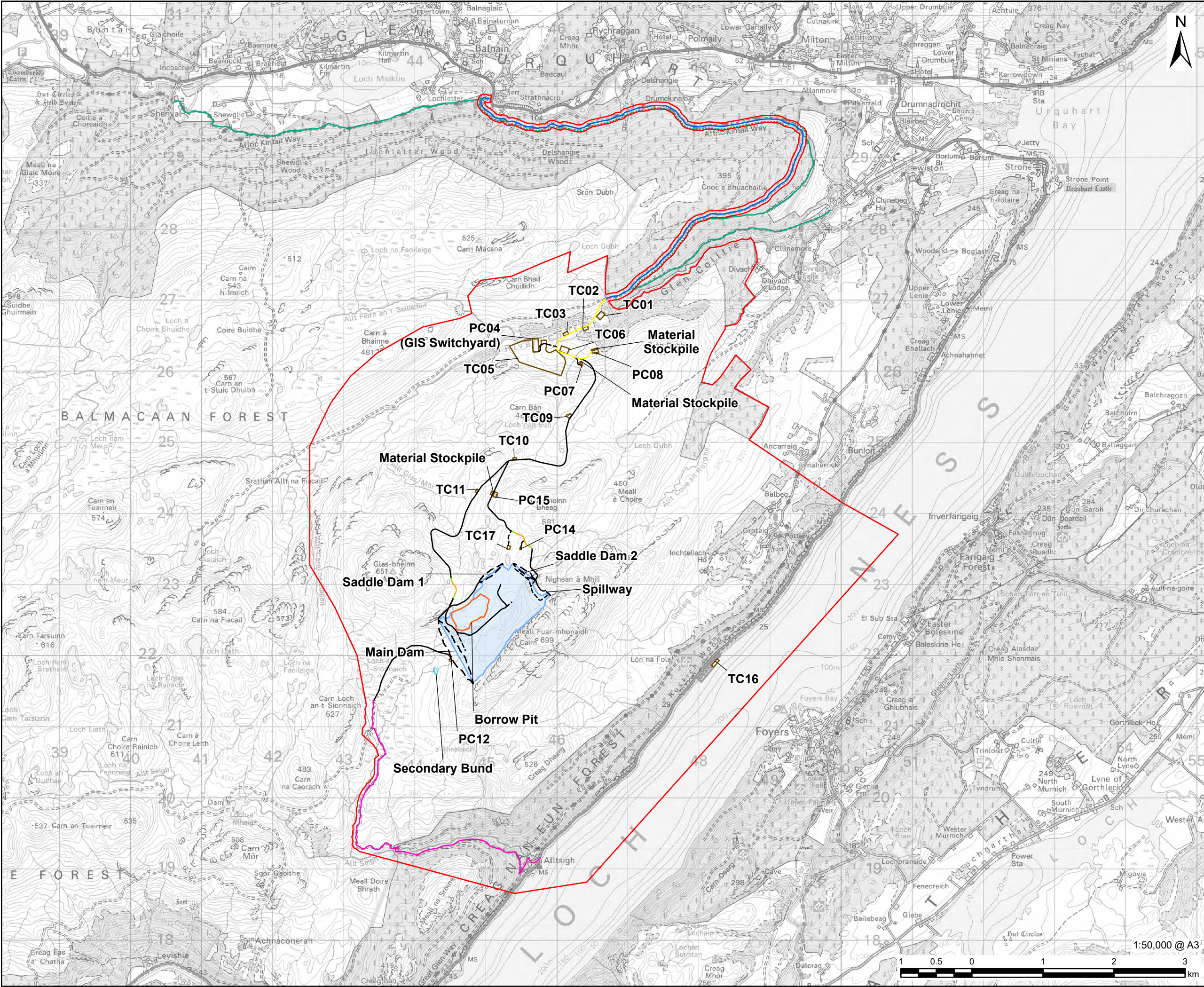
Design Evolution: Design VI - Design  
Freeze

FIGURE NUMBER

Figure 3.6

Sheet 2 of 4





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## LEGEND

- Red Line Boundary
- Option B - Above Ground Infrastructure
  - Borrow Pit
  - Embankments & Spillway
  - Headpond
  - Compounds
- Access Tracks
  - Construction Phase - Permanent
  - Construction Phase - Permanent (Floating)
  - Construction Phase - Permanent (Floating Transition)
  - Construction Phase - Temporary (Construction)
  - Pre-Construction Phase - Existing
  - Pre-Construction Phase - Permanent
  - Operation Phase - Existing
- Core Path Existing Route
- Core Path Route Re-alignment
- Secondary Bund
  - Dam
  - Top Water Level

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## FIGURE TITLE

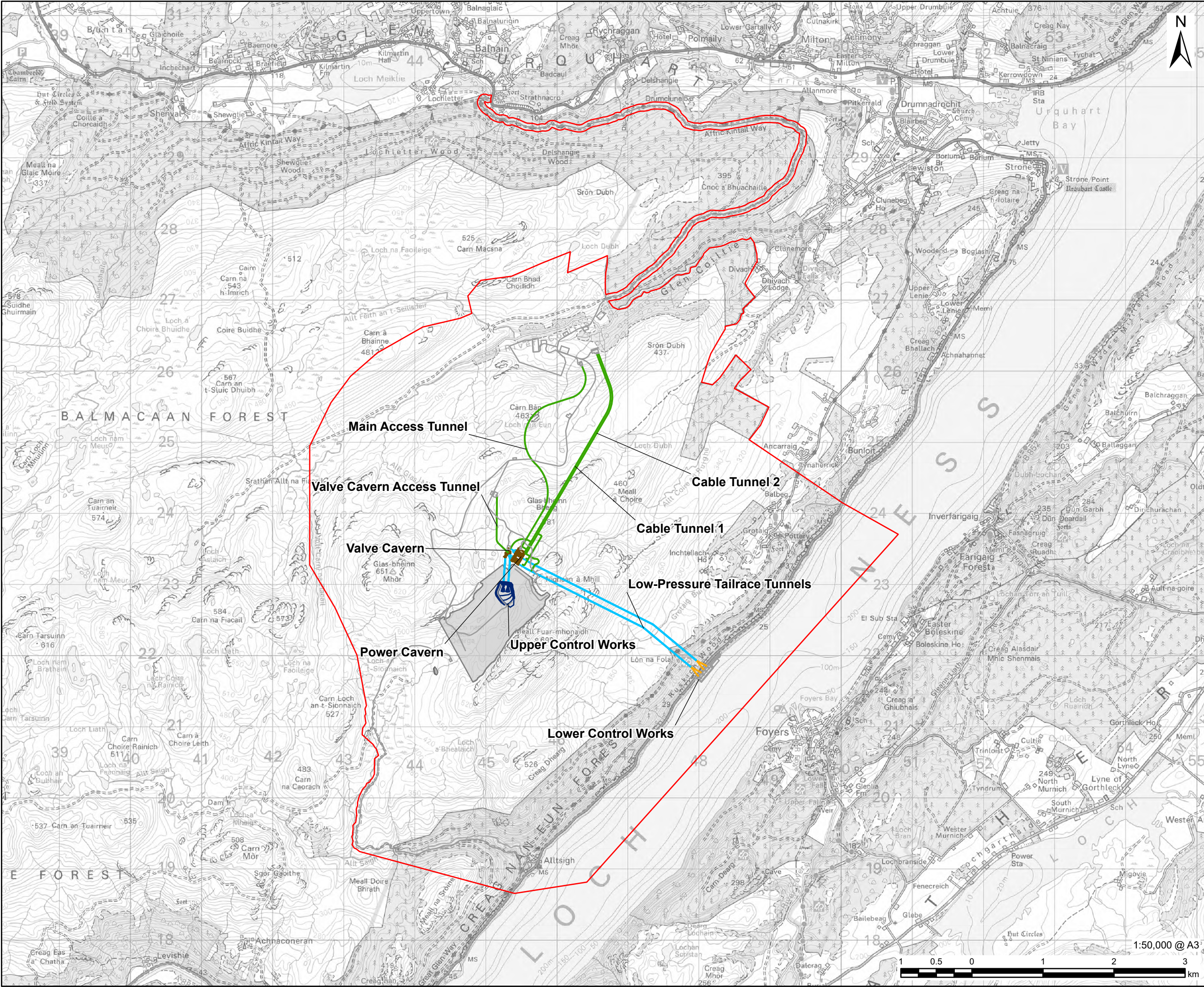
Design Evolution: Design VI - Design Freeze

## FIGURE NUMBER

Figure 3.6

Sheet 3 of 4





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## LEGEND

Red Line Boundary

### Option B - Below Ground Infrastructure

Upper Control Works

Lower Control Works

Wet Tunnels

Dry Tunnels

Caverns

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Design Evolution: Design VI - Design  
Freeze

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