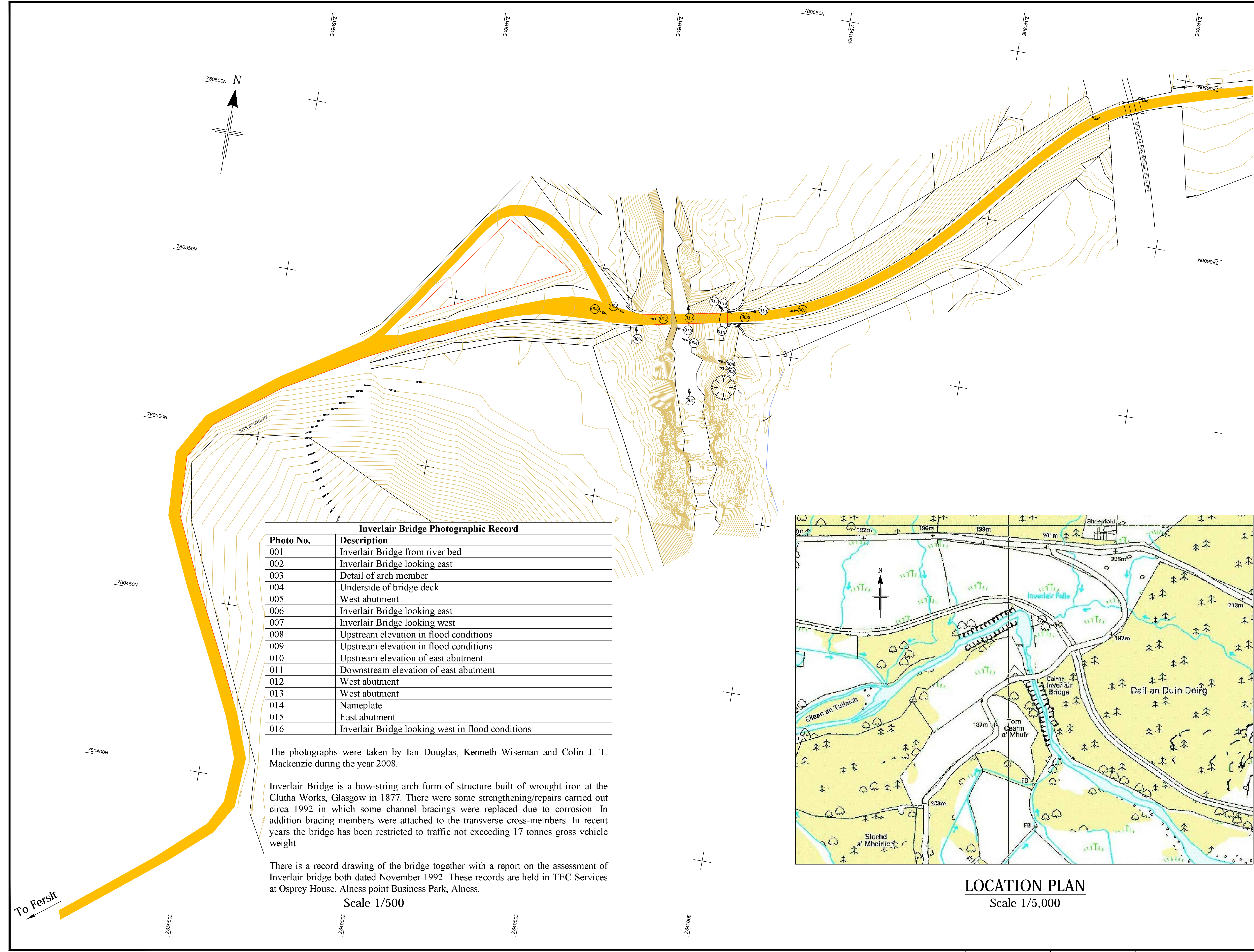


Notes



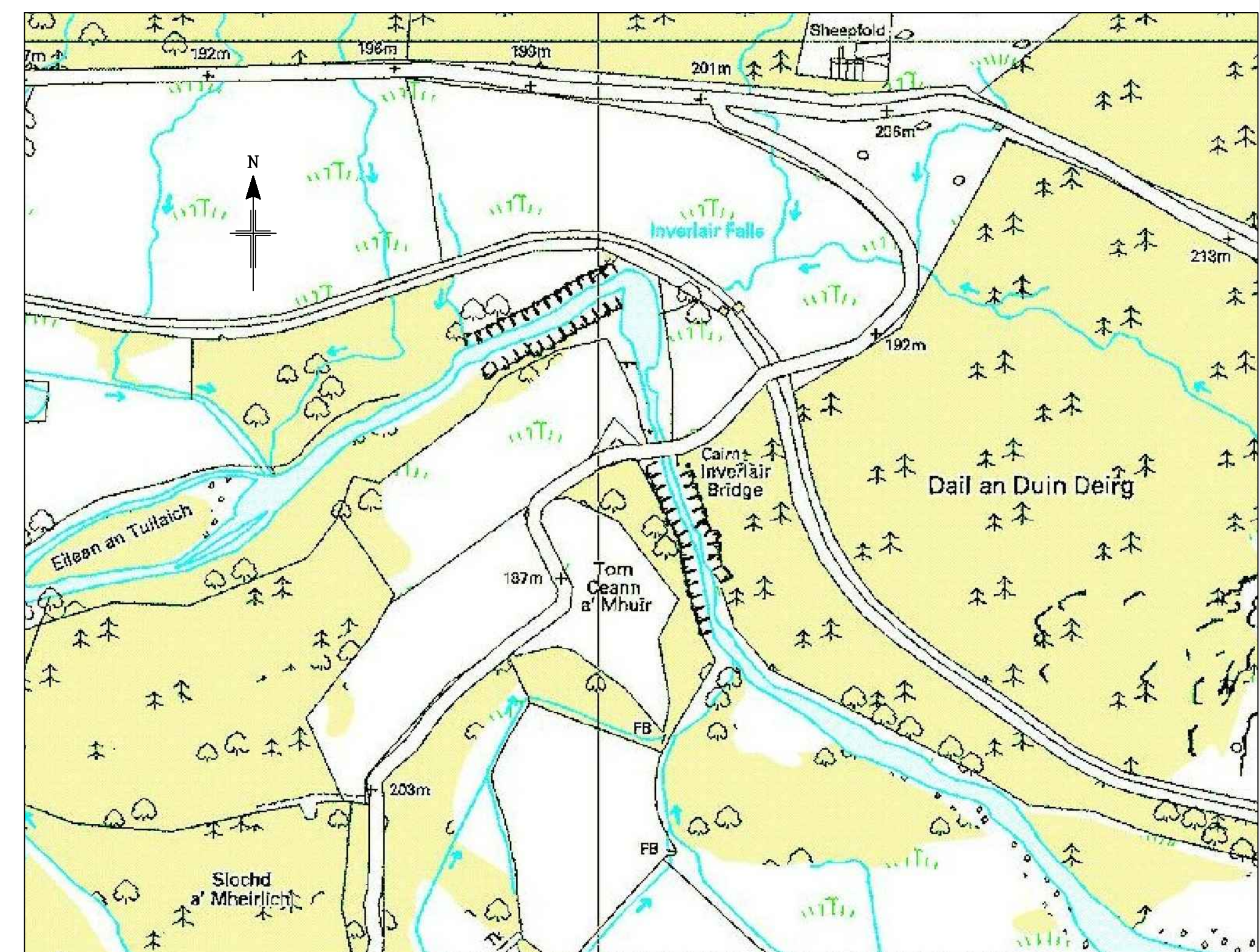
| Inverlair Bridge Photographic Record |   |
|--------------------------------------|---|
| Photo No.                            | Description                                       |
| 001                                  | Inverlair Bridge from river bed                   |
| 002                                  | Inverlair Bridge looking east                     |
| 003                                  | Detail of arch member                             |
| 004                                  | Underside of bridge deck                          |
| 005                                  | West abutment                                     |
| 006                                  | Inverlair Bridge looking east                     |
| 007                                  | Inverlair Bridge looking west                     |
| 008                                  | Upstream elevation in flood conditions            |
| 009                                  | Upstream elevation in flood conditions            |
| 010                                  | Upstream elevation of east abutment               |
| 011                                  | Downstream elevation of east abutment             |
| 012                                  | West abutment                                     |
| 013                                  | West abutment                                     |
| 014                                  | Nameplate   |
| 015                                  | East abutment                                     |
| 016                                  | Inverlair Bridge looking west in flood conditions |

The photographs were taken by Ian Douglas, Kenneth Wiseman and Colin J. T. Mackenzie during the year 2008.

Inverlair Bridge is a bow-string arch form of structure built of wrought iron at the Clutha Works, Glasgow in 1877. There were some strengthening/repairs carried out circa 1992 in which some channel bracings were replaced due to corrosion. In addition bracing members were attached to the transverse cross-members. In recent years the bridge has been restricted to traffic not exceeding 17 tonnes gross vehicle weight.

There is a record drawing of the bridge together with a report on the assessment of Inverlair bridge both dated November 1992. These records are held in TEC Services at Osprey House, Alness point Business Park, Alness.

Scale 1/500



**LOCATION PLAN**  
 Scale 1/5,000

| Revision Details |          |      |      |   |
|------------------|----------|------|------|---|
| Drawn by         | Check by | Date | Surf | x |
|                  |          |      |      |   |

**The Highland Council**  
 Comhairle na Gàidhealtachd

TRANSPORT, ENVIRONMENTAL & COMMUNITY SERVICES  
 (Director Mr N A Gillies)  
 Structures Section  
 Osprey House  
 Alness Point IV17 OUP

Project  
 U1010  
 LOCH TREIG ROAD  
 INVERLAIR BRIDGE-  
 ACROW PANEL BR.

Title  
 PHOTOGRAPHIC  
 RECORD

Scale (at A1)  
 1/500

Drawn IAND Date 07/10/2010

Checked Date

Project No: 0-04-01

Drawing No: P47 Rev: -

To Fersit