

COMHAIRLE NAN EILEAN SIAR

The Town and Country Planning Scotland Act 1997 – Section 36(1)

Town and Country Planning General Development Procedure Order 2013 Regulation 16

Panning Register - Part 1

Application Details

Reference Number: 24/00033/ADV

Date registered as valid: 23 January 2024
Description of Development: Erect information sign

Address or description of location to

which the development relates: Loch Skipport, South Uist

(E:82714 N:838581)

Applicant Name: Mr Jon Gillies

Applicant Address Storas Uibhist, Daliburgh, South Uist

Agent name (if applicable)
Agent address (if applicable)

The above application summary is accompanied by plans and drawings sufficient to describe the development and where relevant any design statement.

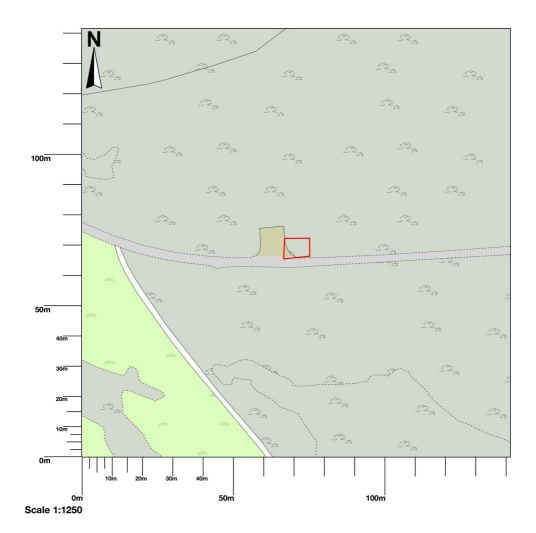
Important Note: on Tuesday 07 November 2023, Comhairle nan Eilean Siar experienced a criminal cyber incident and is working with Police Scotland, the Scottish Government and the National Cyber Security Centre to investigate the matter.

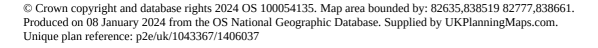
The Online Planning Portal remains unavailable as does our suite of integrated software and hardwaresystems. In order to enable access by the wider public to application documents and consult upon planning applications, interim systems have been put inplace on the temporary website of Comhairle nan Eilean Siar, including a rudimentary facility to display a limited number of documents per application.

Any party wishing to view the application file in full may do so at the offices of Comhairle nan Eilean Siar at Sandwick Road, Stornoway Isle of Lewis, HS1 2BW or Balivanich, Isle of Benbecula. HS7 5LA, ordinarily between 9am and 5pm Monday to Friday (excluding public and local holidays). It is recommended that in advance of visiting an office to view an application that you make an appointment by sending an email to planning@cne-siar.gov.uk



Loch Skiport Sign

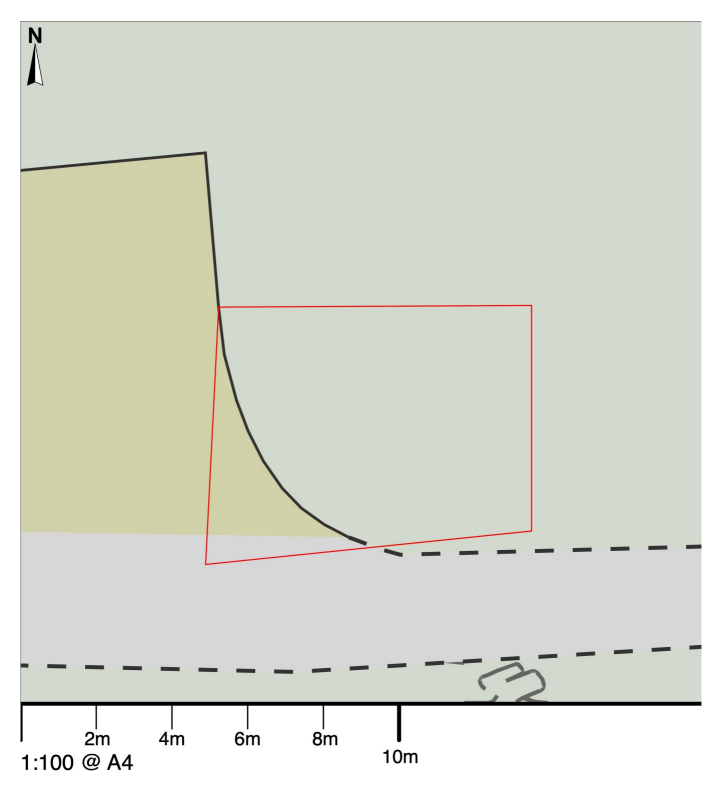








Loch Skiport Sign

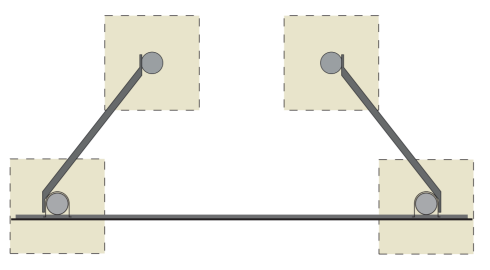


 \odot Crown copyright and database rights 2024 OS 100054135. Map area bounded by: 82697,838581 82715,838599. Produced on 08 January 2024 from the OS National Geographic Database. Supplied by UKPlanningMaps.com. Unique plan reference: a4100/uk/1043367/1406034

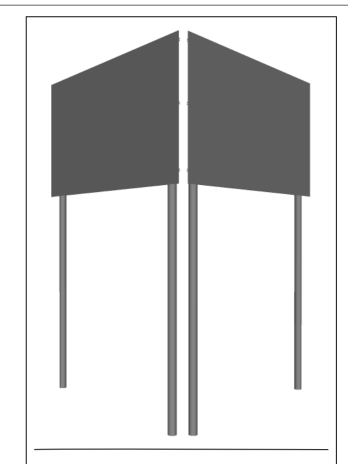


2440mm x 1220mm Sign on poles

Overhead View







This sign can appear as a "V Stack" sign by placing two individual signs side by

all measurements in mm unless otherwise stated

Construction Details:

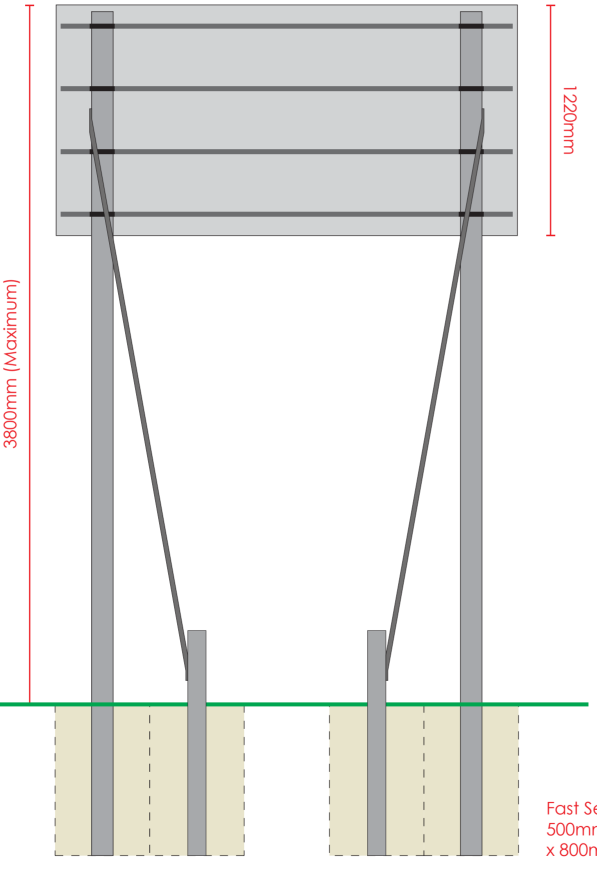
- 2no @ 89mm diameter mild steel poles (3mm thick) @ 4.5Mtrs long including foundations.
- Square Foundation: Sizing is based on average ground conditions. Dense sands & gravels or firm to stiff clay. Soil drains sufficiently well that water does not stand on the surface: 4 @ 500mm x 500mm x 800mm Fast Set Post Fix, see "Foundation" drawing for details.
- 4no @ 50x50 mild steel angle (6mm thick) (Cut to suit site ground level) 4no post fixed to 4no sign poles and to 2no rear support poles with M8 nut & bolt.

Should ground conditions or site exposure levels differ from those noted above EVM should be advised and specialist structural advice obtained.

Wind loadings designed in accordance with BS 6399 part 3. Design based on wind pressure of 0.6N/Mtr2. Basic wind speed = 26Mtrs/Sec Altitude 100Mtrs.

- Sign Panel: 2 @ 2440mm x 1220mm ACM 3mm thick (0.21mm Aluminium skin) fixed to x8 lengths of Aluminium Sign Fix Channel 25mm x 25mm using 3M VHB (RP) tape 25mm wide @ 300mm spacing
- Sign fixed to poles using x16 Anti Rotational Clips with M8 nut & bolt.
- Clearance to bottom of panel is generally 1000mm from ground level.

1. This sign can appear as a "V Stack" sign by placing two individual signs side by side.



Fast Set Post Fix 500mm x 500mm x 800mm

CLIENT: n/a CREATED BY: AC DESCRIPTION: 2440mm x 1220mm Sign on poles VERSION: 1 SCALE: 1:20 @ A2 DATE CREATED: 2023

Sign Panel Area: 3.19 M² • Foundations Volume: 4 x 0.23 M³ • Foundation Weight: 4 x 639kg • VHB Tape: 18 LM

EVMBlock 8 - Units 5-6
3 Spiersbridge Terrace Thornliebank Industrial Estate

Glasgow. G46 8JH

