

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 24/00094/PPD Date registered as valid 05/03/24

Description of Development Install 40000 litre Kerosene tank in 4-metre high

blockwork enclosure

Address or description of location to

which the development relates Shawbost Mill, North Shawbost, Isle of Lewis, HS1 9BD

E 126824 N 947684

Applicant Name Harris Tweed Hebrides Ltd

Applicant Address Shawbost Mill, North Shawbost, Isle of Lewis, HS2 9BD
Agent name (if applicable) MJC Inspection and Design Ltd Per Mr Malcolm Crate
Agent address (if applicable) 9 Millar Road, Stornoway, Isle of Lewis, HS1 2RX

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



