

PHOTOGRAPHIC RECORDS OF CONSTRUCTION PROJECTS.

Kintyre - B8001 Auchmeanach Farm – slope stabilisation



Existing unstable slope, subject to frequent movement.



Initial excavation and removal of unsuitable.



Looking south, showing extent of road realignment and slope reprofiling and strengthening. Work complete in November 2024.



New lowered road alignment and improved drainage with slope strengthening and additional passing place - completed in November 2024.

Mid-Argyll - A819 Electric Cottage - Widening Ph 3 and Ph 4
PH3 April – June 2024



Reduction in vertical alignment and widening to 2 lanes 6.5 m minimum

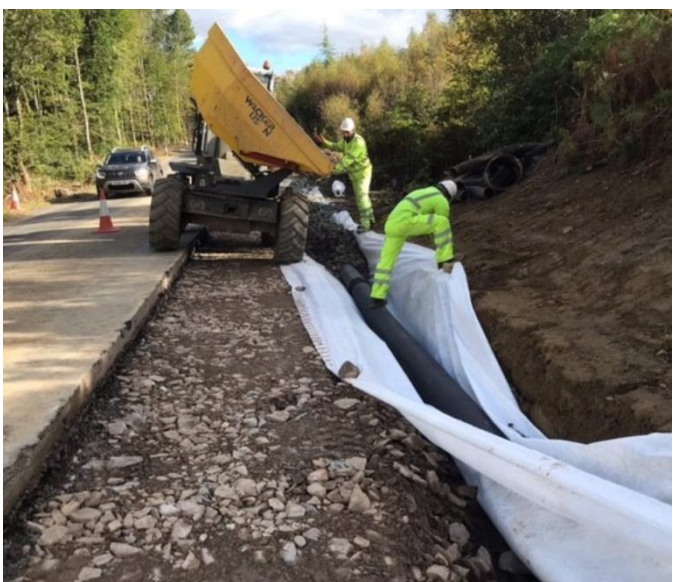


PH4 October – November 2024





Construction of widened carriageway section and filter drainage, linked to existing culverts



Widened North Bound lane and drainage



Enhanced Southbound embankment

Lorn - A816 Blaran Widening PH 4 August 2024

Embankment widening, carriageway construction and culvert extensions



Islands - road surfacing improvements 2024

Isle of Coll



Isle of Colonsay



Isle of Bute



A844 Stewarthall – Milton

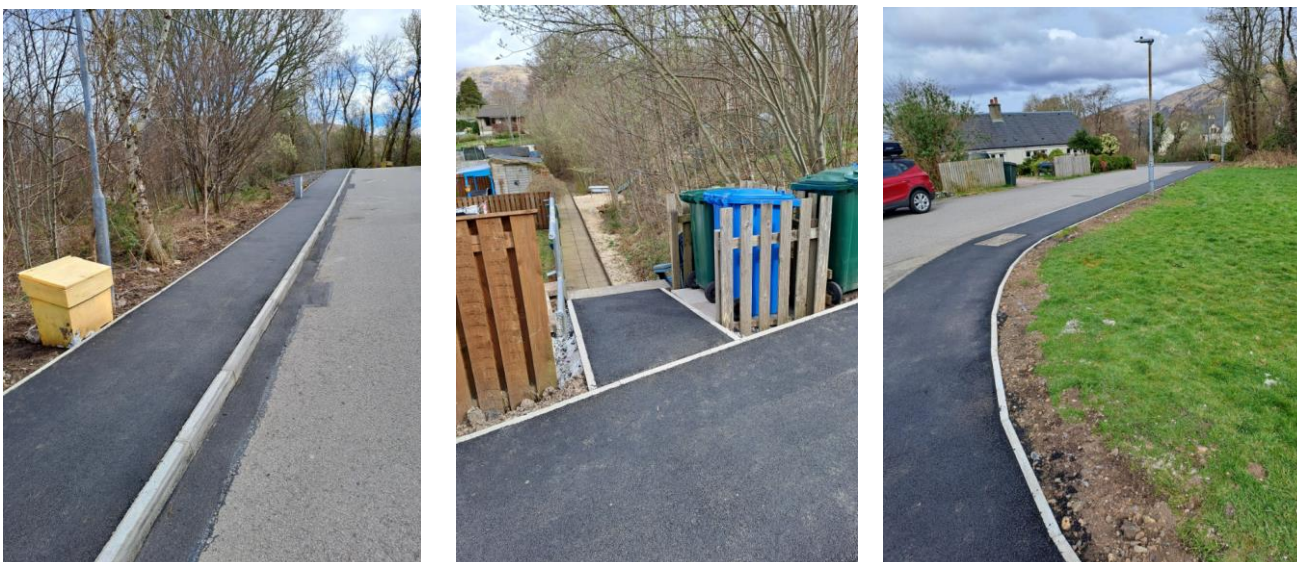
UC 1 Bogany - Asgog

Street Lighting – System upgrades to mitigate recurring faults.



Nant Drive – Oban, Street Lighting duct, cable and column replacement.

Footways - Transport Scotland additional funding.- (Safety Improvements Project)



Cruachan Cottages – Taynuilt - Linking footpath, verge improvement – T.S. Safety fund



Millpark Road – Oban – Linking footpaths and on-street parking improvements T.S. Safety fund.

Gibraltar Street – Oban - Public Realm - Scottish Gov additional finding.

Ph 1- 2023 Street Lighting and Surface improvements, Ph 2 - 2024 Street Furniture installation



CAMPELTOWN FLOOD ALEVIATION SCHEME – PHASE 4 2023-24 - MILLKNOWE



Phase 4 – Millknowe

The field that sits between Hillside Road and Snipefield Industrial Estate will be surrounded by a wall and turned into a storage reservoir which can safely flood during weather events and hold water. The water will then be safely and slowly discharged through a new system.

