

Caol & Lochyside Flood Protection Scheme



Community Liaison Meeting 30th November 2021





Project Update -

Kilmallie Rd flood wall

- Drainage and watermain installation continuing along Kilmallie Rd.
- This phase programmed for completion by March 2022 which will then allow flood wall construction to commence.

Caol foreshore flood embankment

- Stormwater attenuation tanks installed.
- Associated drainage works including outfalls ongoing.
- Foul sewer pumping main and watermain diversions ongoing to clear area of embankment footprint.
- Preparation works commenced for embankment construction.





Kilmallie Rd – Traffic management phasing



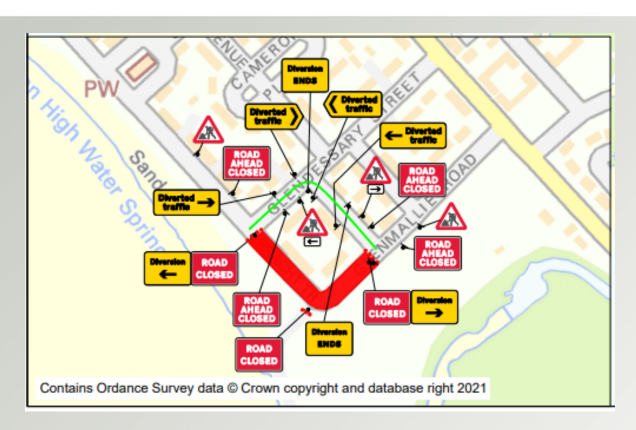


Caol foreshore – Rock armour delivery route





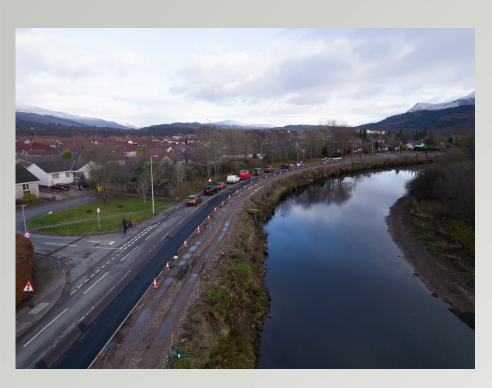
Erracht Terrace / Glenmallie Rd – Closure Jan/Feb 2022







Progress Photos – Installation of Drainage and watermain on Kilmallie Road









Progress Photos – Reinstatement of surfacing on Kilmallie Road







Progress Photos – Drainage outfalls at Caol foreshore embankment







Progress Photos – Box culvert installation at Shinty club







Progress Photos – Prepare area at Caol foreshore for embankment construction







Planned Works for next period up to Christmas

Kilmallie Rd flood wall

- Continue with drainage and watermain installation.
- Reinstate road and remove TM for holiday period.

Caol foreshore flood embankment

- Earthworks to prepare embankment profile.
- Rock armour revetment works.





Community Benefits

- 90% of site personnel reside in the Highlands.
- 65% of site personnel live within 75-mile radius of the site.
- 50% of site personnel are locals (live within a 10-mile radius of the site).
- To date we have employed 2 local labourers, 1 ganger, 1 machine operator and a local cleaner all living within 2 miles of the site.
- Adverts in job centre for labourers and machine operators.
- Discussions with the local schools on talks, time capsules and training for secondary pupils.
- Donation of shinty equipment to Lochaber High School.





Any Questions?

