

**CONSULTATION SUMMARY REPORT
MONTHLY COMMUNITY EVENT – MARCH 2023**

Overview

Event	Date/Location	Staff present	Approx. number attended	Notification of Event
Site Visits: Fire & Emergency NZ (Takapuna, East Coast Bays and Albany Stations) NZ Police	FENZ Monday – Wednesday 13-15 March 2023 13:00 – 14:00pm NZ Police Wednesday 15 March 2023 11:00am – 12:00pm SH1-SH18 underpass	Lelani Collier James Newton Emma Cushnie Michelle Postma	21	Email invitation sent the local police and fire stations

Key topics

The project team hosted a site visit with teams from NZ Police and three local Fire & Emergency NZ stations: Albany, East Coast Bays and Takapuna. The purpose of the site visits were to enable the emergency services teams to familiarise themselves in the event of an emergency including the location of the fire hydrants, CCTV and emergency lighting.

Notification of the event

Invitation to visit was sent to the local police and three fire stations.

Feedback

Key questions raised during the visits included:

- Where is the fire hydrant?
- Where are the cameras? Are they operating already?
- When will the underpass be operational and open to the public?
- Are there any restrictions on hazardous goods?
- Did the recent floods cause any damage? Did the underpass flood?
- Is there enough width and height for a house relocation?
- Where is the emergency lighting?
- What will the impact to traffic on Constellation Drive be once the underpass opens?
- Do you have a plan for advanced warning if something has happened in the underpass? i.e. VMS boards on the motorway
- Where are the maintenance bays/alcohol enforcement bays?
- What do the colours of the underpass wall represent?
- Are the plants all native species?
- Question and discussion on the project planting approach including mulching and inclusion of native species and the effect this could have from a Fire & Emergency NZ perspective.

29 March 2023

Grace Dougherty

Communications and Engagement Team Manager, Northern Corridor Improvements Alliance