

From: s 9(2)(a)
To: s 9(2)(a)
Subject: FW: Official Information Response - 8140008629 -RMA 1987 compliance & enforcement action
Date: Monday, 14 June 2021 2:35:00 pm

----- Forwarded message -----

From: John Hu s 9(2)(a)
Date: Mon, Jun 14, 2021 at 1:55 PM
Subject: Re: FW: Official Information Response - 8140008629 -RMA 1987 compliance & enforcement action [BS-SAGA.FID7577]
To: Andy Tian s 9(2)(a)

Hi Andy

Please kindly see response below:

Reply to 24 Tomo St Abatement Notice

Date: 21/05/2021

Site Location: 24 Tomo St, New Lynn

Background:

When our Contractor did the entrance excavation work and removed the front silt fence to complete their work, the silt fence wasn't replaced immediately.

Remediation:

Once we received the notice, we did the remediation as below:

1. Our site supervisor has a phone conversation with our contractor to replace the silt fence and keep the site entrance stabilised.
2. Our contractor replaced the silt fence the same day. The silt fence is 600mm above ground and 200mm below ground level.
3. Entrance uses a 200mm compacted gap 65 within 10m into the construction site.
4. A site meeting was arranged to explain how GD05 required erosion and sediment control practice in the construction site.
5. An email replied to s 9(2)(a) with photo reference for updated site condition, and the monitoring officer will come back to inspect.

To stop future failure in erosion and sediment control, a fortnightly maintenance is required and will be inspected by our site supervisor.

Reply to 35 Salamanca Road, Sunnynook Infringement Notice.

Date: 16 January 2021

Site Location: 35 Salamanca Road, Sunnynook

Background:

During our concrete pour period, we have a suction truck stand by to collect the concrete slurry based on the big slope of the long driveway, once concrete laying job is completed, we close the site and wait for the concrete cure. The concrete slurry comes from the rain after concrete laying.

Remediation

1. Once we received the infringement notice, we sent a cleaning team to clean the road channel.
2. Have a site meeting to discuss how to prevent similar conditions from happening on our construction site. The solution is to provide a silt fence in front of where concrete stops once we complete the concrete work, this can keep most of the concrete slurry in our site; Also slit sock will provide a second protection to prevent slurry water from entering into the public driveway channel.
3. A case study was arranged in our company to ensure all site managers take extra care to keep effective sediment control.

Reply to 24 Nikau Street: Small Site Inspection.

Date: 30/11/2020

Site Location: 24 Nikau St, New Lynn

Background:

During the EPA amendment period, The Site is shut down and the silt fence is not maintained.

Remediation:

Once we received the notice, we did the remediation as below:

1. Our site manager arranged a silt fence maintenance immediately.
2. Our contractor replaced the silt fence with support wire.
3. All exposed surfaces stabilised.
4. Public Driveway, channel and cesspit clean and protected under gd05 requirement.

To stop future failure in erosion and sediment control, a fortnightly maintenance is required and will be arranged by our site manager.

Best Regards

John Hu
Project Manager

P: s 9(2)(a)

E s 9(2)(a)



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