Andrew Beattie

From:
Sent:
To:
Subject:

Christine Gui <campaigns@good.do> Thursday, 11 August 2016 7:24 PM DPE CSE Information Planning Mailbox SIMTA MODIFICATION – SSD 5066 [Early Works]

I object to these modifications, on merit and on principle because I do not want the intermodal to be built. It is too close to residential areas and will impact on the resident's health and destroy the environment.

Yours sincerely, Christine Gui Wattle Grove, New South Wales, 2173, Australia

This email was sent via do[^]gooder, a campaign platform that enables people to contact you regarding issues they care about. The FROM field of this email is campaigns@good.do however the email was sent by Christine Gui who provided this email address: bob2121321@gmail.com

In accordance with web protocol FC 3834 (http://www.rfc-base.org/rfc-3834.html) we have included this address in the REPLY-TO field and you should respond to Christine Gui at that email address.

1

To learn more about do^gooder visit www.good.do

Andrew Beattie

-912

4

From:	Chris Gui <campaigns@good.do></campaigns@good.do>
Sent:	Thursday, 11 August 2016 7:25 PM
То:	DPE CSE Information Planning Mailbox
Subject:	SIMTA MODIFICATION – SSD 5066 [Early Works]

I object to these modifications, on merit and on principle because I do not want the intermodal to be built. It is too close to residential areas and will impact on the resident's health and destroy the environment.

Yours sincerely, Chris Gui Wattle Grove, New South Wales, 2173, Australia

In accordance with web protocol FC 3834 (http://www.rfc-base.org/rfc-3834.html) we have included this address in the REPLY-TO field and you should respond to Chris Gui at that email address.

To learn more about do^gooder visit www.good.do

This email was sent via do^gooder, a campaign platform that enables people to contact you regarding issues they care about. The FROM field of this email is campaigns@good.do however the email was sent by Chris Gui who provided this email address: christine.gui1@education.nsw.gov.au