

Andrew Beattie - Foxground and Berry bypass submission re: Victoria Street support option three

From: "Dowsing, Mark" <Mark.Dowsing@aecom.com>
To: <plan_comment@planning.nsw.gov.au>
Date: 17/12/2012 3:09 PM
Subject: Foxground and Berry bypass submission re: Victoria Street support option three

* Please note - this email is sent on behalf of Mrs Margaret Wray at 38 Clarence Street, Berry (under direction of Project Manager, Ron de Rooy).

Dear Sir / Madam,

I wish to strongly support Victoria Street option three (two-way access from Victoria Street to Queen Street). Having Victoria Street closed will cause too much strain on the narrow alternate back streets. In a case of emergency, with the retirement villages of the harbour and the grange containing over 200 units, it would be a catastrophe. Victoria Street left open would maintain the use of Mark Radium Park, which is well used by the passing traffic. Option three allows for much easier access heading south to Nowra, which is our main shopping centre.

Regards,
Margaret Wray.
38 Clarence Street, Berry.

This electronic communication, which includes any files or attachments thereto, contains proprietary or confidential information and may be privileged and otherwise protected under copyright or other applicable intellectual property laws. All information contained in this electronic communication is solely for the use of the individual(s) or entity to which it was addressed. If you are not the intended recipient(s), you are hereby notified that distributing, copying, or in any way disclosing any of the information in this e-mail is strictly prohibited. If you have received this e-mail in error, please notify the sender immediately, and destroy the communication and any files or attachments in their entirety, whether in electronic or hard copy format. Since data stored on electronic media can deteriorate, be translated or modified, AECOM, its subsidiaries, and/or affiliates will not be liable for the completeness, correctness or readability of the electronic data. The electronic data should be verified against the hard copy.