Leonards

Insertion Date:

Sat 11 + Tues 14/2/23

p 02 9698 5266f 02 9699 2433

Size (HxW):

CLIENT PROOF

Proofreader Name:

Date/Time:

Leonards Key No: 107760 Section/Sort: Tenders Account Exec: Alexis Client Rev. No: 3

Publication: Illawarra Mercury Ad Size (HxW): 16cm x 3 columns Operator Name:

16 x 9.621cm

Please proof your advertisement thoroughly and advise us of your approval as soon as possible via eziSuite, email or fax.

The final responsibility for the accuracy of your advertisement content and placement details rests with you, our valued client. Leonards will not be held responsible for any errors or for liability under the Trade Practices Act.

Client Signature:		



Expressions of Interest

Flinders Industrial Estate – Stage 10: Norfolk Avenue, South Nowra

Council invites interested parties to submit an Expression of Interest (EOI) for one of the eight Council-owned allotments for sale in the Flinders Industrial Estate – Stage 10.

Council has developed the properties with the primary aim of assisting the development of an industrial activity upon the property. Allotments will be offered to the successful parties at market value.

Ref: 72644E

Closing date/time: 4pm AEDT Tuesday, 21 February 2023

Enquiries: Julie Venturini, Manager (Acting) Strategic Property on 02 4429 3580

Expression of Interest can be downloaded from Council's website.

10 Pleasant Way, Nowra

Shoalhaven City Council invites interested parties to submit an Expression of Interest (EOI) for 10 Pleasant Way, Nowra.

Interested parties can express their interest for:

- (a) Outright purchase;
- (b) A Joint Venture (JV) with Council; or
- (c) An alternative Commercial arrangement to (a) and (b) above.

All submissions are required to be in line with Council's Vision for the site as detailed in the EOI Section 3.

Ref: 53026E/1

Closing date/time: 4pm AEDT Friday, 24 March 2023

Enquiries: Julie Venturini, Manager (Acting) Strategic Property on 02 4429 3580

Expression of Interest can be downloaded from Council's website.