

From: [Jordan, Leo \(Brompton Primary School\)](#)
To: [DPTI:Planning Reform Submissions](#)
Subject: mile end, i object to proposed "housing diversity neighbourhood zone"
Date: Monday, 24 February 2020 4:11:24 PM

I speak for my wife and I when I say that we completely and utterly OBJECT the proposal to change Mile End to a housing diversity neighbourhood zone. We live at [REDACTED], a beautiful quiet corner of our character driven and culturally rich suburb. It is most appropriate to be classified as a 'suburban neighbourhood zone' in keeping with the rest of mile end, torrensvile and thebarton. PLEASE listen to the residents, it is overwhelmingly obvious that the proposed changes will impact on liveability in a negative way.

Leo Jordan

6/7 Teacher

Brompton Primary School

[REDACTED]

This message is intended for the addressee named and may contain privileged information or confidential information or both. If you are not the intended recipient please delete it and notify the sender.

COMPLETE

Collector: Web_Link_Prod (Web Link)
Started: Monday, February 24, 2020 3:47:43 PM
Last Modified: Monday, February 24, 2020 3:51:02 PM
Time Spent: 00:03:18
IP Address: [REDACTED]

Page 1: Planning and Design Code for South Australia

Q1 Which part of the Planning and Design Code would you like to make a submission about?(Please click the circle to select which part of the Code you wish to comment on. You can also see which council areas are included in the rural and urban code via the links below.)

My submission relates to Urban code. (click here for council areas)

Page 2: Planning and Design Code for South AustraliaPersonal Details

Q2 Please provide your contact details below (Name, Postcode & Email are mandatory)Please be advised that your submission will be made publicly available on the SA Planning Portal.

Name **LEO JORDAN**
Address [REDACTED]
Postcode **5031**
Email Address [REDACTED]

Page 3: Planning and Design Code for South Australia

Q3 Which sector do you associate yourself with? **General Public**

Page 4: Planning and Design Code for South Australia

Q4 Would you like to make comment on **General comments**

Page 5: Planning and Design Code for South Australia

Q5 Enter your feedback for Rules of Interpretation **Respondent skipped this question**

Q6 Enter your feedback for Referrals **Respondent skipped this question**

Q7 Enter your feedback for Mapping

Respondent skipped this question

Q8 Enter your feedback for Table of Amendments

Respondent skipped this question

Page 6: Planning and Design Code for South Australia

Q9 Please enter your feedback for overlaysclick next at the bottom of the page for next topic

Respondent skipped this question

Page 7: Planning and Design Code for South Australia

Q10 Please enter your feedback for zones and subzonesclick next at the bottom of the page for next topic

Respondent skipped this question

Page 8: Planning and Design Code for South Australia

Q11 Please enter your feedback for general policyclick next at the bottom of the page for next topic

Respondent skipped this question

Page 9: Planning and Design Code for South Australia

Q12 Please enter your feedback for Land use Definitionclick next at the bottom of the page for next topic

Respondent skipped this question

Page 10: Planning and Design Code for South Australia

Q13 Please enter your feedback for Admin Definitionsclick next at the bottom of the page for next topic

Respondent skipped this question

Page 11: Planning and Design Code for South Australia

Q14 Please enter your general feedback here

i live at [REDACTED] mile end. a beautiful character suburb at threat from proposed changes. i speak on behalf of my wife and i when i say that we do NOT wantour are to be a 'housing diversity neighbourhood zone' in keeping with the rest of our beautiful suburb mile end, torrensville and thebarton it is most appropriate to be classified as 'suburban neighbourhood zone'.

Page 12: Planning and Design Code for South Australia

Q15 Do you have any attachments to upload?(pdf only)

Respondent skipped this question
