



<https://eservices.darebin.vic.gov.au/ePathway/Production/Web/Default.aspx>Formatted

Application Number D/475/2015  
Application Date 26/06/2015 9:34:13 AM  
Formatted Application Location 11 Mihil Street PRESTON VIC 3072  
Application Description Construction of three (3) dwellings (two double storey and one single storey dwellings) as shown on the plans accompanying the application  
Application Type Medium Density Housing

land size 710 sq m, from address search via <http://gis.darebin.org>  
<https://www.google.com.au/maps/place/11+Mihil+St,+Preston+VIC+3072>

Summary 3 units, as 2x 3 bed double storey + 1x 2 bed single storey  
L1: U3 single storey, U2 2 bed, U1 is 3 bed  
GND: is open plan combined living area, kitchen etc  
GND: U3 has + 2 bed, U2 has + 1 bed  
parking: U2 is single garage, U2 and U3 each have a double garage

[http://planningschemes.dpcd.vic.gov.au/schemes/vpps/52\\_06.pdf](http://planningschemes.dpcd.vic.gov.au/schemes/vpps/52_06.pdf)  
1 spaces, rule is 1 space to each 1 or 2 bed dwelling  
4 space, rule is 2 space to each 3 or more bed dwelling  
0 space, rule is 1 space for visitors to every 5 dwellings  
5 in total, and plans show 5 usable spaces

WHO Architectural plans and permits, 2/387 Station St Thornbury

#### HOW TO OBJECT

+++++

- (1) objection form first page, top half, add your name and contact details
- (2) last page, lower section, add your name or signature and todays date
- (3) save the file, maybe add todays date ddmmyy eg. Objection\_ddmmyy.doc
- (4) Send to Darebin town planning by email, fax, mail or in person  
Post to: PO BOX 91 Preston 3072  
Fax 8470 8877 ATTENTION: TOWN PLANNING  
email: [townplanning@darebin.vic.gov.au](mailto:townplanning@darebin.vic.gov.au)  
see email example below

+++++

email: [townplanning@darebin.vic.gov.au](mailto:townplanning@darebin.vic.gov.au)  
subject: Objection to D/475/2015 11 Mihil Street PRESTON VIC 3072  
+++++

Dear Darebin Planning

Please find attached an objection to this planning proposal.

Yours Sincerely