



**City Planning and Economic Development Services  
Development Services**  
Brisbane Square, 266 George Street, Brisbane Qld 4000  
GPO Box 1434 Brisbane QLD 4001  
T 07 3403 8888  
[brisbane.qld.gov.au](http://brisbane.qld.gov.au)

*Dedicated to a better Brisbane*

16 December 2025

Mark Curtis  
C/- Steffan Harries  
PO Box 6258  
FAIRFIELD QLD 4103

**ATTENTION: Jane Duro**

**Application Reference:** A006900499  
**Address of Site:** 15 DIDSBURY ST EAST BRISBANE QLD 4169

Dear Jane

**RE:** Request for extension of information request period under the *Planning Act 2016*

I am writing to seek your agreement to extend the information request period under section 12.2 of the Development Assessment Rules until 23 January 2026. The purpose of the extension is to ensure a detailed assessment of the development application can be undertaken.

As the extension requires your written agreement, we would appreciate it if you would confirm your agreement with this extension by signing and returning the attached letter.

Please phone me on telephone number below during normal business hours if you have any queries regarding this matter.

Yours sincerely

Dane Hoffmann  
Urban Planner  
Planning Services South  
Phone: 07 3178 5678  
Email: [Dane.Hoffmann@brisbane.qld.gov.au](mailto:Dane.Hoffmann@brisbane.qld.gov.au)  
Development Services  
Brisbane City Council

**BCC DS  
RECEIVED**  
16/12/2025  
**APPLICATION REF**  
A006900499

Attention: Dane Hoffmann  
Planning Services South  
Development Services  
Brisbane City Council

**Application Reference:** A006900499

**Address of Site:** 15 DIDSBURY ST EAST BRISBANE QLD 4169

Dear Dane Hoffmann

**RE:** Request for extension of information request period under the *Planning Act 2016*

As the applicant for the above application, I agree to extend the information request period until 23 January 2026.

Yours sincerely

A handwritten signature in black ink that reads "Jane Duro". The signature is written in a cursive, flowing style.

Jane Duro  
Steffan Harries