

# Respond to request for information



Department  
of Transport  
and Planning

## Response details

---

**Application name** PA2604220 119-243 HART STREET COLAC VIC 3250-APPLICATION FOR PLANNING PERMIT

Our records show that you may be missing required information that will delay the processing of your application. Please see the RFI request and revise your document checklist to upload or provide details for any missing information.

**Request for information lapse date** 04 May 2026

**Enter any additional information required** Please refer to cover letter for written response, as well as attachments.

**Supporting documents** Revised MPAA Town Planning Report Trinity College Colac.pdf  
24490\_GE\_SWMP (Rev01) 2026.03.20.pdf  
1. 260428\_TCC\_SLC\_TP Arch Set\_RevA.pdf  
S49082 Morton & Co Trinity College COLAC Tree Report  
22042026.pdf  
260428\_TCC\_SLC\_TP\_External Colour Schedule.pdf  
MPAA RFI Response, Trinity College Colac.pdf

### 3D digital model

A 3D digital model will assist to clearly communicate your application's intentions and enhance the review process. We encourage and recommend submitting a 3D digital model as part of your application.

- **Mandatory** formats: **FBX, OBJ, 3DM**; Optional supplementary formats: RVT, IFC
- Triangle count under five million per development.
- Unit scale in metric.
- The maximum file size is 250 MB.
- Please refer to the [technical guidance for submission](#) to check your model meets all specifications. We will request a re-submission of the 3D digital model if the specifications are not met.
- If you are unable to submit your 3D digital model, contact [visualisation@transport.vic.gov.au](mailto:visualisation@transport.vic.gov.au) for assistance.

### 3D digital model

This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Planning and Environment Act 1987. The document must not be used for any purpose which may breach any copyright

**ADVERTISED  
PLAN**