

# Respond to request for information

## Response details



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**Application name** PA2403077 161 CENTRAL ROAD NUNAWADING VIC 3131-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** 21 November 2024

### Enter any additional information required

I provide the following as the response to the request: • The management of stormwater during construction can be addressed as follows: • Erosion and sediment – provision of silt traps as required. • Dust – suppression by water. • Run off – containment with bunds. • Litter, concrete and construction wastes etc. – site to be fenced to stop litter from entering neighbouring properties. Wastes to be disposed to tip or other appropriate measures dependent on waste type. • Chemical contamination – if required in accordance with the EPA guidelines. • I provide a letter from the school addressing the area of former car parking adjoining the existing Early Learning Centre. • I provide an updated arborist report that is consistent with the ecologist's report. • The fencing notes on the Development Plans have been amended to refer to a 1.5 m high fence.

**Supporting documents** NUN ELC response to DTP 271024.pdf  
2320\_NCC ELC\_TP\_A2.pdf  
PA2403077-ADDITIONAL RFI RESPONSE.pdf  
R6864\_2 Nunawading Christian College ELC NUNAWADING.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.

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