



# Queensland Government Gazette

**EXTRAORDINARY**

**PUBLISHED BY AUTHORITY**

ISSN 0155-9370

**VOL. 395]**

**FRIDAY 1 MARCH 2024**

**[No. 47**

**NOTICE OF MINISTERIAL INFRASTRUCTURE DESIGNATION  
MADE UNDER THE *PLANNING ACT 2016***

I, the Honourable Meaghan Scanlon MP, Minister for Housing, Local Government, Planning and Minister for Public Works, give notice that under section 38 of the *Planning Act 2016*, I made a Ministerial Infrastructure Designation (MID) for St. Francis Catholic College on 28 February 2024.

The MID will take effect from 1 March 2024.

**Description of the designated premises**

The MID applies to premises located at 106 Boundary Street South, Westbrook QLD 4350, formally described as Lot 80 on SP330186.

**Type of infrastructure for which the premises were designated**

The infrastructure is described under Schedule 5, Part 2 of the *Planning Regulation 2017*, as:

- Item 6: educational facilities.

**Requirements included in the MID**

The MID includes requirements in relation to the location and scale of the development, stormwater management, car parking, external works, school buses, active transport, design/built form, landscaping, acoustics, vegetation management, mitigation of koala impacts, bushfire management, lighting, refuse and plant screening, construction management, information signage, servicing and geotechnical conditions.

**Further information**

A copy of the MID decision notice, including the noted requirements and a summary of how I have considered submissions, can be obtained at:

**<https://planning.statedevelopment.qld.gov.au/planning-framework/infrastructure-planning/ministerial-infrastructure-designations>.**

For further information, please contact the Infrastructure Designations team at:

**[infrastructuredesignation@dsdilgp.qld.gov.au](mailto:infrastructuredesignation@dsdilgp.qld.gov.au) or phone 1300 967 433.**

Meaghan Scanlon MP  
Minister for Housing, Local Government and Planning  
Minister for Public Works

**This page has been left blank intentionally**