



Queensland Government Gazette

EXTRAORDINARY

PUBLISHED BY AUTHORITY

ISSN 0155-9370

Vol. 388]

MONDAY 29 NOVEMBER 2021

[No. 64

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

I, the Honourable Steven Miles MP, Deputy Premier, Minister for State Development, Infrastructure, Local Government and Planning, Minister Assisting the Premier on Olympics Infrastructure, give notice that under section 38 of the *Planning Act 2016*, I amended a Ministerial Infrastructure Designation (the amended MID) for the Coomera TAFE Expansion (Marine Centre of Excellence) on 26 November 2021.

The amended MID will take effect from 29 November 2021.

Description of the designated premises

The amended MID applies to premises located at 198 Foxwell Road, Coomera QLD 4209, formally described as Lots 1 and 2 on SP236127.

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 amended MID

The amended MID includes requirements in relation to the location and scale of works, car parking, external works, landscaping, active transport, design/built form, stormwater management, vegetation management, mitigation of koala impacts, acoustics, bushfire hazard mitigation, construction management and servicing.

Further information

A copy of the amended MID decision notice, including the noted requirements and a summary of how I have considered submissions, can be obtained online at www.planning.statedevelopment.qld.gov.au/planning-framework/infrastructure-planning/infrastructure-designations.

For further information, please contact the Infrastructure Designations team at infrastructuredesignation@dsdilgp.qld.gov.au or phone 1300 967 433.

STEVEN MILES MP
DEPUTY PREMIER
Minister for State Development,
Infrastructure, Local Government and Planning
Minister Assisting the Premier on Olympics Infrastructure

This page has been left blank intentionally