



Development Determinations and Complying Development Certificates

from 1 February to 29 February 2024

In accordance with Section 4.59 of the Environmental Planning and Assessment Act 1979 (EP&A Act 1979), notice is hereby given that Weddin Shire Council, as consent authority for the developments listed in Schedules 1 and 2 of this notice, has issued the following DEVELOPMENT DETERMINATIONS and COMPLYING DEVELOPMENT CERTIFICATES. The development consents relating to the determinations listed in Schedule 1, and complying development certificates relating to the determinations listed in Schedule 2, are available for public inspection, during ordinary office hours (by appointment only) being 8.30am-4.00pm (closed between 12.30-1.30pm) Monday to Friday (except public holidays) at Council's Administration Office, 73 Camp Street GRENFELL.

SCHEDULE 1				
Development Applications determined between 1 February to 29 February 2024				
DA NO.	Land Description	Development	Determination & Date	Reason for Decision
13/2019 MOD	LOT: 524 DP: 754578 11 North Street GRENFELL NSW 2810	Multi Dwelling Housing – Modification to Condition 10 (1)	Approved by Staff Delegation, 26/02/2024	- Complies with Section 4.15 of the EP&A Act 1979 - Not required to be publicly notified and advertised
4/2024	LOT: 1 DP: 332592 20 Edward Square GREENETHORPE 2810	Change of use to Community Facility, signage and minor upgrade works (Fire Safety)	Approved by Staff Delegation, 20/02/2024	- Complies with Section 4.15 of the EP&A Act 1979 - Not required to be publicly notified and advertised
5/2024	LOT: 448 DP: 754578 13 Grafton Street GRENFELL NSW 2810	Demolition of existing Garage and construction of new garage with attached carport	Approved by Staff Delegation, 23/02/2024	- Complies with Section 4.15 of the EP&A Act 1979 - Not required to be publicly notified and advertised

SCHEDULE 2			
Complying Development Certificates determined between			
1 February to 29 February 2024			
CDC NO.	Land Description	Development	Determination & Date
Nil			