## **Department of Planning and Environment**



Mr Michael Urquhart General Manager Walgett Shire Council PO Box 31 Walgett NSW 2832

Our ref: DOC22/196512

4 August 2022

Attention: Bob Stephen, Director Engineering / Technical Services

Subject: Rowena Water Supply Ultra-Violet Disinfection System – Section 60 Approval

## Dear Mr Urquhart,

I refer to Council's application for approval under Section 60 of the Local Government Act 1993 to install a new Ultra-Violet disinfection system (UV system) for Rowena Water Supply. The UV system is to be installed after the Overhead Tank located at Rowena Street in the township of Rowena within Walgett Shire local government area.

Consideration of the application is based on discussions with council officers and the following documents submitted to Department of Planning and Environment:

- General Arrangement Diagram: Proposed UV System at Rowena received 29 June 2022
- Puretec Radfire RI-Series Commercial Specifications received 29 June 2022

I am authorised by the Minister for Lands and Water under section 60 of the Local Government Act 1993, to provide approval to the proposed works at Rowena.

Approval of the works is granted subject to the following conditions:

- 1. The works are undertaken in accordance with details provided in the documents provided by council.
- 2. Any proposed significant amendment to the design must be submitted in writing to the Department of Planning and Environment for review and approval.

Council is reminded of the need to comply with all other relevant statutory provisions relating to these works including those that might be administered by other areas of the Department of Planning and Environment.

## **Department of Planning and Environment**



Please continue to liaise with Bill Ho on 0458 244 847 or Michael Holmes on 0421 981 322, should there be any queries or proposed significant changes to the approved works.

Yours sincerely,

Michael Blackmore

**Director Water Utilities** 

Department of Planning and Environment - Water