

Tender Document

Refurbishment of Canowindra CHS / Library

at 70 Gaskill Street, Canowindra, NSW 2804

Contract No: 1754860

NATSPEC Details

This Specification has been produced using NATSPEC

Consultant Details

Architectural & Principal Design Consultant

Cabonne Council Infrastructure Office 16 Main Street Cudal NSW, 2866

Telephone number: 6392 3200

Email address: council@cabonne.nsw.gov.au

Site Surveyor

Premise Level 1

60 McNamara Street Orange NSW, 2800

Telephone number: 6393 5000

Email address: orange@premise.com.au

Structural & Civil Engineering

Calare Civil 170 Rankin Street Bathurst NSW, 2795

Telephone number: 6332 3343

Email address: bathurst@calare-civil.com.au

Hydraulics, Electrical, Fire & Mechanical Engineering

Marline

56 Clyde Street

Hamilton North NSW, 2292 Telephone number: 4925 9300

Email address: mail@marline.com.au

Geotechnical Investigation

Australian Soil and Concrete Testing

100 Clarinda Street Parkes NSW, 2870

Telephone number: 6686 8567 Email address: parkes@asct.com.au

Section J Report

Kiho Building Consulting

PO Box 1732

Orange NSW, 2800

Telephone number: 0400 680 815

Email address: energy_rating@bigpond.com

Table of Contents

Ter	dering	Pages
1.	Project Overview	3 Pages.
2.	Conditions of Tendering	7 Pages
3.	Tender Schedules	13 Pages
Commercial Conditions		Pages
1.	GC21 (Edition 2) General Conditions of Contract (including Contract Information, Schedules and Attachments)	109 Pages
2.	Preliminaries	17 Pages
Apj	Appendices	
A	Development Consent Conditions	25 Pages
В	Section J Report	12 Pages
С	BCA & DDA Compliance Report	33 Pages
D	Site Survey	1 Page
E	Asbestos & Hazardous Materials Audit	35 Pages
F	Geotechnical Site Investigation	14 Pages
Technical Specifications		Pages
1.	Architectural Schedules by Cabonne Council	35 Pages
2.	Architectural Specifications by Cabonne Council	231 Pages
	•	_
Des	ign Drawings	Pages
1.	Architectural Drawings by Cabonne Council	34 Pages
2.	Structural Engineering Drawings by Calare Civil	6 Pages
3.	Civil Engineering Drawings Certificate by Calare Civil	3 Pages
4.	Hydraulic Engineering Drawings by Marline Engineering	7 Pages
4.	Mechanical Engineering Drawings by Marline Engineering	6 Pages
4.	Electrical Engineering Drawings by Marline Engineering	9 Pages
4.	Fire Engineering Drawings by Marline Engineering	3 Pages