

SECTION 26

COMMUNICATIONS

TABLE OF CONTENTS

26.0	COMMUNICATIONS	2
26.1	Design Process Requirements	2
26.1.1	Approvals Required during Design	2
26.1.2	Site Infrastructure Alteration Approvals.....	2
26.2	Clarification	2

Version	Date	Authors	Summary of Changes
1	10 April 2013	Multitech for JCU	First Edition
	14 August 2014	WA for JCU	
	30/11/15	Manager, Infrastructure Services	Aligned with <i>JCU Communications Cabling System Standards</i> and cross referenced with new sections
V2	02/07/18	Manager, Infrastructure Services	2018 general review update
V3	01/03/21	Head, TSD Infrastructure Services	2021 New standard

26.0 COMMUNICATIONS

This document is a sub-section of the James Cook University (JCU) Design Guidelines and is not to be read in isolation. Consultants and Contractors are required to comply with all sections of the JCU Design Guidelines.

Specifically, this section is supported by the *JCU Technology Solutions Digital Infrastructure Services Specifications* available through the JCU website by following this link:

<https://www.jcu.edu.au/estate-directorate/campus-planning/information-for-consultants-and-contractors>

26.1 Design Process Requirements

The consultant shall be held responsible / liable for ensuring that all works necessary for the complete installation and successful operation are included in the design and specifications. Specific deliverables are required at the end of each project stage, namely:

26.1.1 Approvals Required during Design

Any proposed alteration to the JCU Technology Solutions Digital Infrastructure Services Specifications must be submitted to the Head, Technology Solutions Digital Infrastructure Services for approval. The TSDIS Head may delegate the approval to TSDIS engineers.

26.1.2 Site Infrastructure Alteration Approvals

Any proposed alteration to site Digital Infrastructure must be submitted to the Head, Technology Solutions Digital Infrastructure Services for approval. The TSDIS Head may delegate the approval to TSDIS engineers.

26.2 Clarification

Please do not assume details about Digital Infrastructure Services Specifications. When in doubt, please contact the TSDIS team for clarification.