



PROJECT PROFILE

SUNSHINE COAST UNIVERSITY BUSWAY

Sippy Downs - Sunshine Coast

Infrastructure - Busway

FAST FACTS

CLIENT	Sinclair Knight Mertz / Translink
SCALE	Busway and Bus Interchange to support large numbers of University students
DISCIPLINES	 
HIGHLIGHTS	<ul style="list-style-type: none"> • Specifying appropriate plant species indigenous to the project locality • Using planting design and landscape features to create a sense of arrival approaching the bus station



JFP was appointed to complete a detail survey on sections of the Sunshine Coast Busway and to design the urban landscape surrounding the major bus station at the Sunshine Coast University.

Accustomed to working in a multi-disciplinary fashion, JFP was able to work efficiently in conjunction with the principal engineer on the project, Sinclair Knight Mertz, to create visually appealing and environmentally effective landscape features based on accurate field data. On completion of the work, JFP finalised the lease hold subdivision of the Busway over the University land.

JFP's understanding of the Sunshine Coast's unique environment and extensive experience in planting design allowed it to precisely specify appropriate indigenous plants for the Bus Interchange project. The landscape design by JFP creatively juxtaposed soft and hard landscape features so that passengers on the busway would sub-consciously experience a sense of arrival when approaching the Bus Interchange.

As a result of their performance on the project, JFP was requested by SKM to also provide similar services for the Park Ridge Bus Station located in Logan City. Both projects are testament to JFP's ability to support internationally acclaimed consultants by providing specialist services on major infrastructure projects.