



ECOLOGICAL ASSESSMENT, BUSHFIRE ASSESSMENT AND TREE RETENTION PLAN STAGED REDEVELOPMENT – AMBROSE TREACY COLLEGE

KATE STREET, INDOOROOPIILY

CLIENT: AMBROSE TREACY COLLEGE

Ambrose Tracy College, formally Nudgee Junior, is a private school in Brisbane's Western Suburbs that is expanding from a junior/primary school to a primary and secondary college. To manage this growth, their Indooroopilly Campus is undergoing extensive, staged redevelopment over the next 5 years. Being immediately adjacent to the Brisbane River and the River's riparian corridor and that the site is extensively vegetated, identification of environmental and ecological opportunities and constraints was important to the College.

S5 Environmental were engaged as the Project Environmental Consultants to assist the Architects and Project Managers in the identification, assessment and quantification of the environmental attributes within and adjacent to the proposed Stage C works and to use this information to inform design, layout and landscape planning of the project.

S5 Environmental prepared the various environmental technical documentation to support the Stage C Development Application and proposed road works in and around the school campus.

PROJECT OVERVIEW

PROJECT

ATC Stage C
Redevelopment

SERVICES

DD and Detailed
Ecological Assessment
and Field Surveys,
Tree Retention Plans,
Bushfire Assessment
and Biodiversity Offset
Establishment

COMPLETION DATE

November 2015