

17 October 2016

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Multiplex Australia
Level 22, 135 King Street,
Sydney NSW 2000

Attention: David Maher

University of New South Wales Biological Science Building (D26) Project – Stage 2

SSD Application 7865

Dear David,

This is with regard to the SSD application for the abovementioned project, in particular to the drainage and flooding component of the development. Taylor Thomson Whitting Pty. Ltd. (TTW) has previously completed the concept design and report pertaining to the civil engineering works documentation the proposed drainage works externally.

To this end, the proposed refurbishments internally do not impede the drainage design intent illustrated in the previously issued and approved documents. The proposed works will maintain the design intent and be in compliance with the UNSW implemented Kensington Campus Stormwater Strategy Master Plan (SSMP) and Randwick City Council's Development Control Plan 2013.

Furthermore, the development is not impacted by overland flows. As the new works will maintain the intent of the SSMP, the development also does not pose unfavourable affects warranting the upgrade of downstream flood mitigation structures and devices.

Yours faithfully

TAYLOR THOMSON WHITTING (NSW) PTY LTD



CHRISTOPHER VELESKI
Engineer

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