



5th March 2020

The Planning Secretary
Department of Planning, Industry & Environment
320 Pitt Street
Sydney, NSW 2000

Attention: Megan Fu
Project: Nihon University Newcastle Campus - SSD 9787
Re: Conditions of Consent D27

Dear Megan,

Reference is made to SSD 9787 Conditions of Consent D27 in relation to the Waste Storage and Processing requirements for the project.

Please find attached correspondence from Drumderg Services Pty Ltd setting out the processes undertaken to address compliance with the condition of consent.

Should you require further information on the correspondence please feel free to contact either Katherine Daunt or Edward Clode at dwp Australia Pty.

Yours sincerely,

Edward Clode
Design Director
Registered Architect – NSW ARBN 4100
Email: edward.c@dwp.com
File: 17-0347_A-d01-20_let
Encl.: Drumderg Services correspondence D27

03 March 2020

Ben Moss & Michael Louis
BUILT

RE: COMPLIANCE WITH SSD CONDITION D27 – NIHON UNIVERSITY PROJECT

Drumderg Services is compliant with SSD Condition D27 – All waste generated during construction must be assessed, classified and managed in accordance with the Waste Classification Guidelines Part 1: Classifying Waste (EPA, 2014).

The waste being removed from site is generally pre-classified as General Solid Waste (non putrescible) as per the NSW EPA Waste Classification Guidelines.

This is outlined in Step 3 of the Waste Classification Guidelines. This section covers mixed building and demolition waste that is being removed from site.

If material being removed from site does not meet the pre-classification criteria, it is then analysed as per Step 5 of the waste classification guidelines and is chemically assessed for off-site disposal.

The Waste Classification process is a requirement not only for removal off-site, but also for acceptance by Central Waste Station.

If you have any further questions, please don't hesitate to contact me.

Yours Sincerely,

Jack Roxburgh
Central Waste Station Pty Ltd.
Environmental Manager
M. Env. Sci. & Law