



AUSTRALIAN MUSEUM

BACKUP EMERGENCY DIESEL GENERATOR



July 2019

AUSTRALIAN MUSEUM

1 William Street Sydney
NSW 2010 Australia
T 61 2 9320 6000
australianmuseum.net.au



AUSTRALIAN MUSEUM



Condition B32 of SSD 9452 requires the Australian Museum to provide “Details of how the backup emergency generator is fuelled is to be submitted to the EPA and Secretary prior to the commencement of works. This is to include the type of fuel and the location of the fuel storage tank.”

The Australian Museum’s backup emergency generator is a free-standing unit located adjacent to the Museum’s loading dock and it runs on diesel fuel, which is stored in a fuel tank that is integrated within the generator unit, as per the accompanying photographs.

There is **NO** separate fuel storage tank located on the Australian Museum site associated with the backup generator, or for any other purpose.

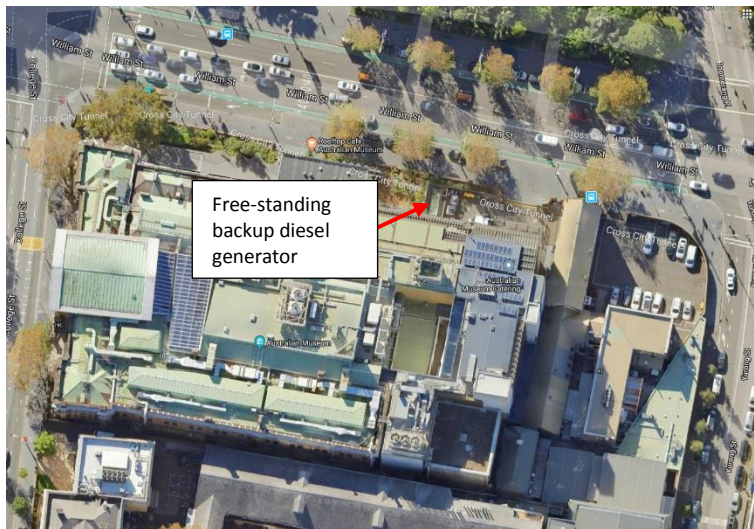


Figure 1 - Site Plan1 showing location of back-up Diesel Generator

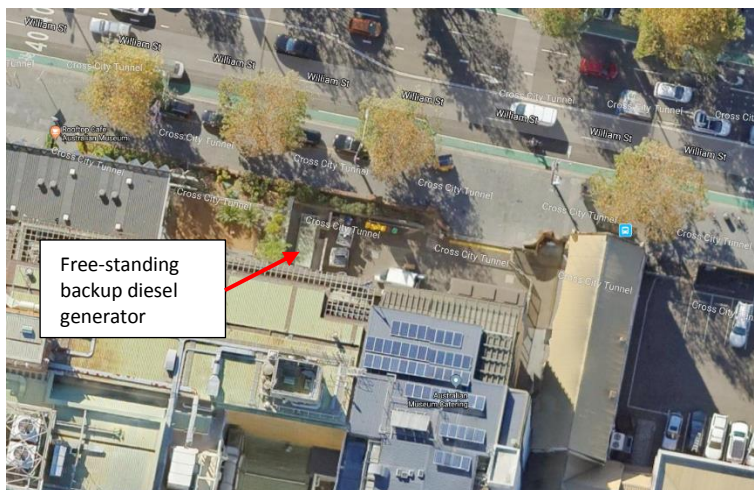


Figure 2 - Site Plan 2 showing location of back-up Diesel Generator

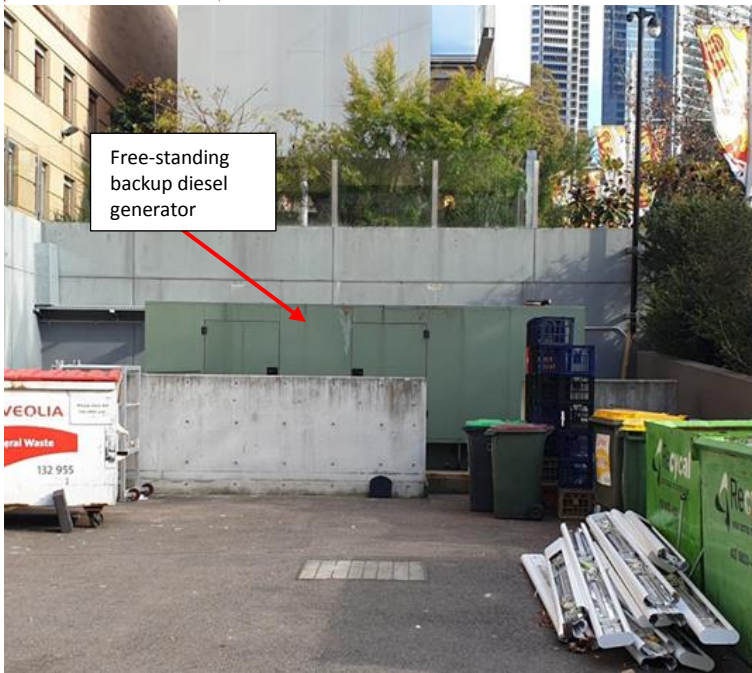


Figure 3 - Free standing back-up diesel generator

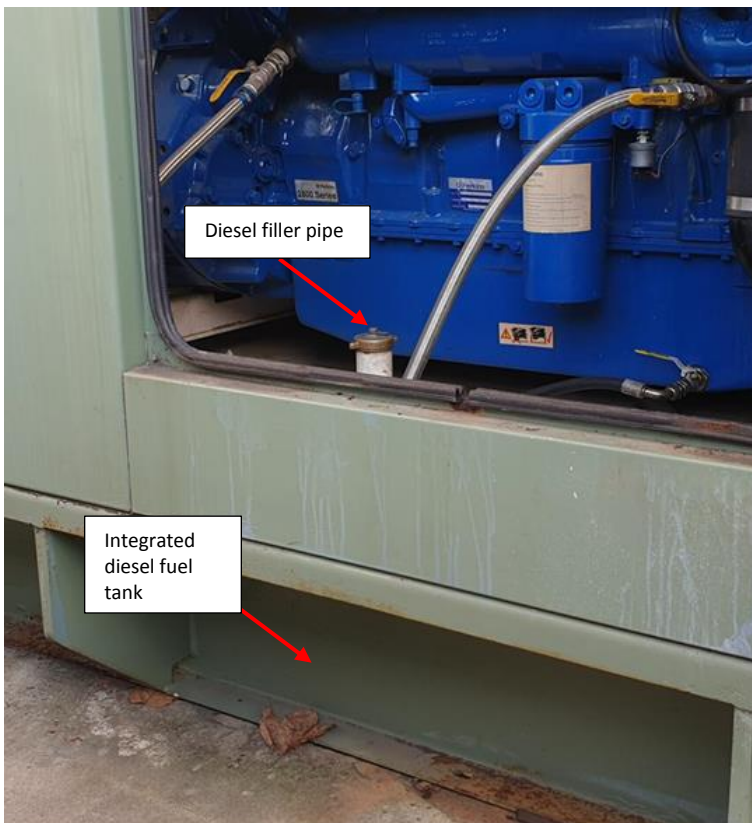


Figure 4 - diesel filler pipe and fuel storage tank



Diesel fuel
filler pipe

Figure 5 - location of diesel fuel filler pipe

Greg Murphy

Senior Project Manager
Corporate Resources & Commercial
Australian Museum
1 William Street Sydney NSW 2010 Australia
T 61 2 9320 6352
M 61 411 188 403
E greg.murphy@austmus.gov.au