



Checklist for submitting a WSUD response

Apartment example

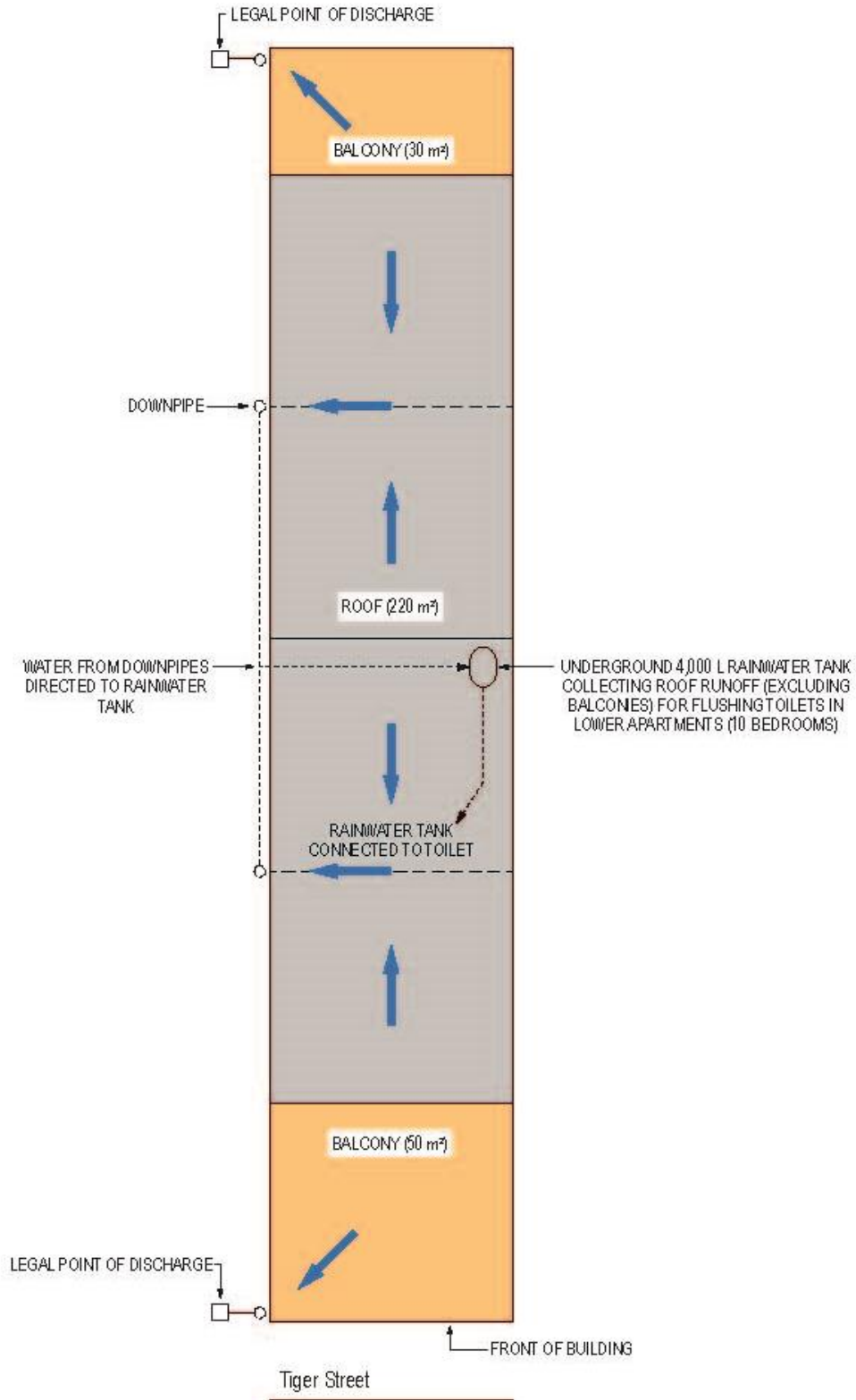
The development site is 300 m². An apartment building with three one bedroom dwellings, five two bedroom dwellings and one three bedroom dwelling is proposed for the site. The table below shows a breakdown of surface types within the development site. The site's legal point of discharge is the back of kerb in Tiger Street.

Surface type	Area (m ²)	Considered impervious for purpose of stormwater quality assessment
Roof (excluding balcony)	220	Impervious
Balconies	80	Impervious
TOTAL	300	

Stormwater runoff from the site will be treated using a rainwater tank (refer **Error! Reference source not found.**). Runoff from the apartment block roof (excluding balcony runoff) will be directed into a 4,000 L rainwater tank located within the ground floor of the building. Rainwater will be used to flush toilets in the lower bedrooms (10 bedrooms). Rainwater tank overflows and balcony runoff will be piped to the legal point of discharge in Tiger Street.

The STORM report is seen on page 3 below.

MORLAND





STORM Rating Report

TransactionID: 441595
Municipality: MORELAND
Rainfall Station: MORELAND
Address: Tiger Street

VIC

Assessor:
Development Type: Residential - Multiunit
Allotment Site (m2): 300.00
STORM Rating %: 106

Description	Impervious Area (m2)	Treatment Type	Treatment Area/Volume (m2 or L)	Occupants / Number Of Bedrooms	Treatment %	Tank Water Supply Reliability (%)
roof excluding balcony	220.00	Rainwater Tank	4,000.00	10	144.00	76.00
Balcony	80.00	None	0.00	0	0.00	0.00

Date Generated: 06-Mar-2017

Program Version: 1.0.0