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## CITY OF CANTERBURY BANKSTOWN

To: Mr Paul Ivachoff 24 National St

CABRAMATTA NSW 2166

## STORMWATER SYSTEM REPORT (updated) 19 Cooks Avenue, CANTERBURY NSW 2193

Date: 1-March-2022
Ref: WP-SIA-2426/2021
Development type: Residential Extension

NO

FLOOD/OVERLAND FLOW STUDY REQUIRED

The site is affected by the following Council stormwater system components:

• Overland flowpath for excess stormwater runoff from the upstream catchment to the south of the site.

The site will be subject to stormwater inundation from this overland flowpath during large storm events. Refer to the attached "100 Year ARI Flood & PMF Extent Map from Cooks River Overland Catchment Study" showing the flood contours to m AHD\*\*. Provision should be made on site, and at boundary fences, for this stormwater runoff to pass unobstructed over the site. Stormwater flowing naturally onto the site must not be impeded or diverted.

The estimated 100 year ARI\* flood level at the site is RL 14.6 m AHD\*\* (for front building).

For this development, a flood /overland flow study to determine the 100 year ARI\* water surface level is not necessary.

The proposed development including floor levels, shall comply with the development controls specified in former Canterbury Development Control Plan 2012 - Catchments Affected by Stormwater Flooding.

The Development Application submission shall be based on an AHD datum for levels where sites are affected by overland flow / flooding.

Habitable floor levels are to be at least 500mm above the 100 year ARI\* flood level at the site adjacent to the proposed building.

Runoff from the dwelling is to be disposed of to Council's requirements detailed in Bankstown Council's *Development Engineering Standards*\*\*\*.

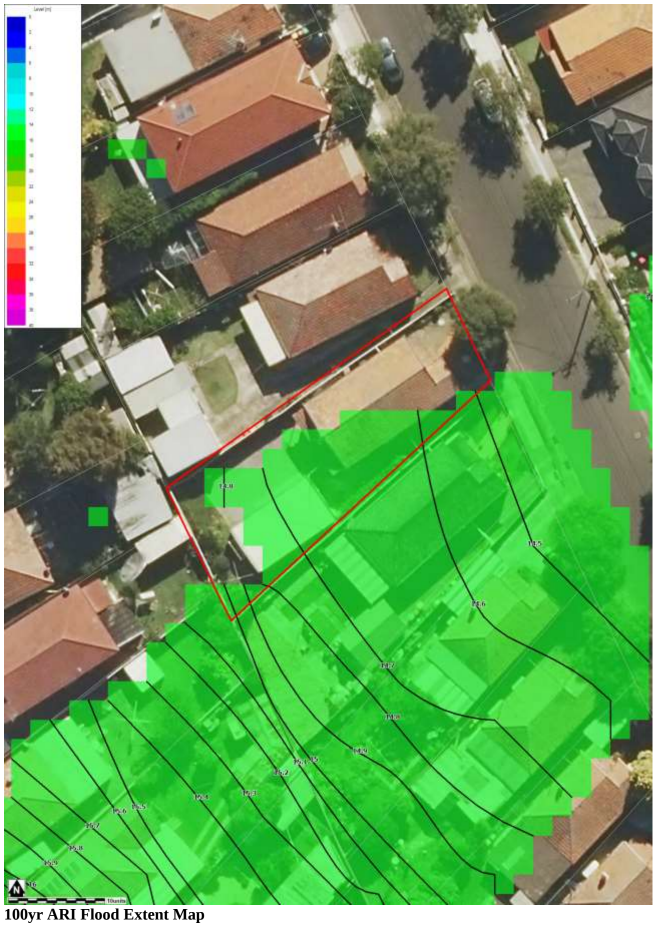
This report is given without the benefit of development plans or a site survey. Council may choose to vary some report requirements following evaluation of detailed plans when they are submitted.

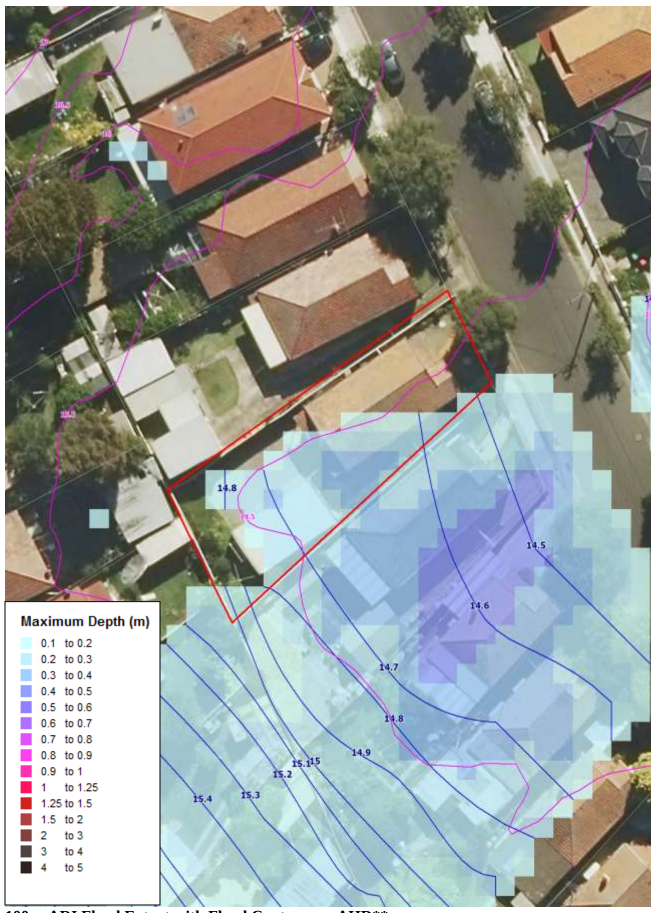
This report relates to the exposure of the subject site to Council's stormwater system, both underground and overland. It does not assess the suitability or otherwise of this site for the proposed development.

- \* Average Recurrence Interval
- \*\* Australian Height Datum

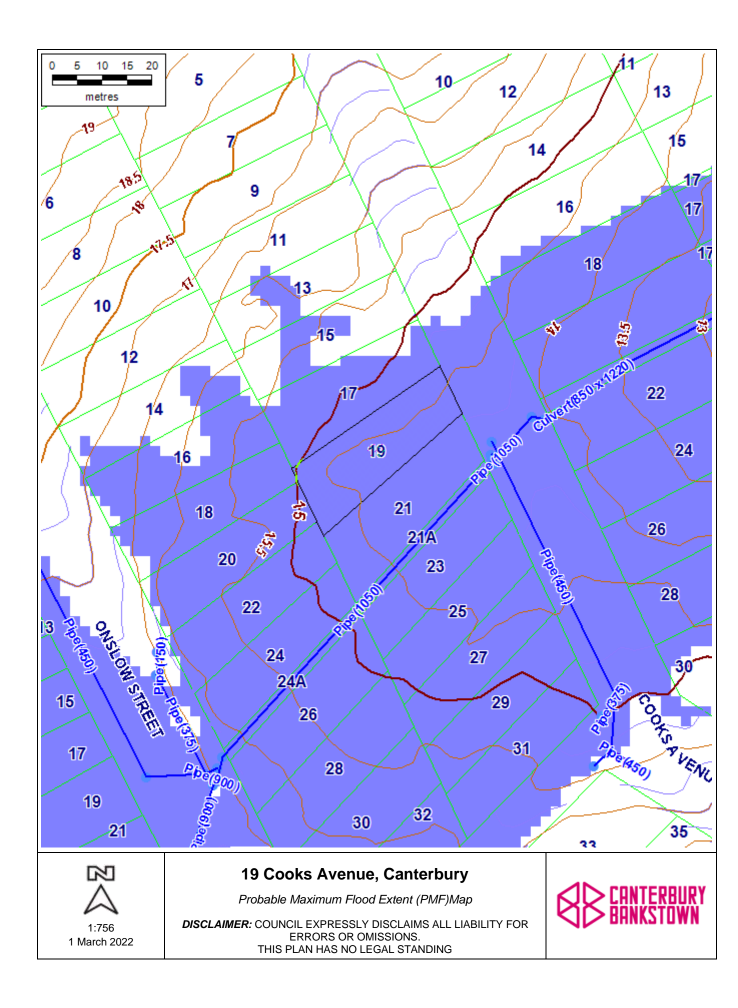
PMF Probable Maximum Flood

Pushpa Goonetilleke ENGINEER

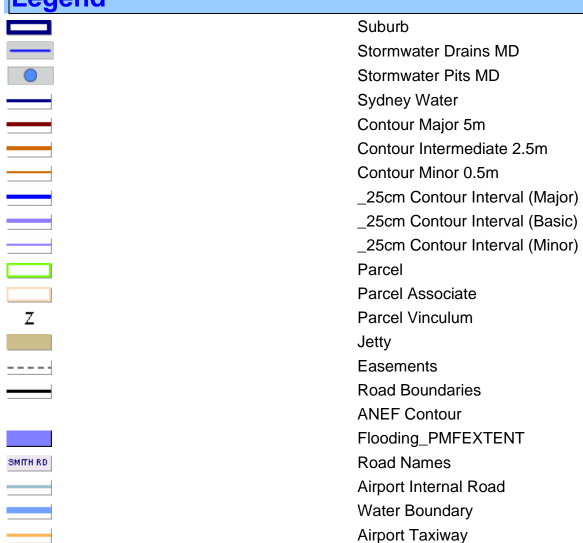


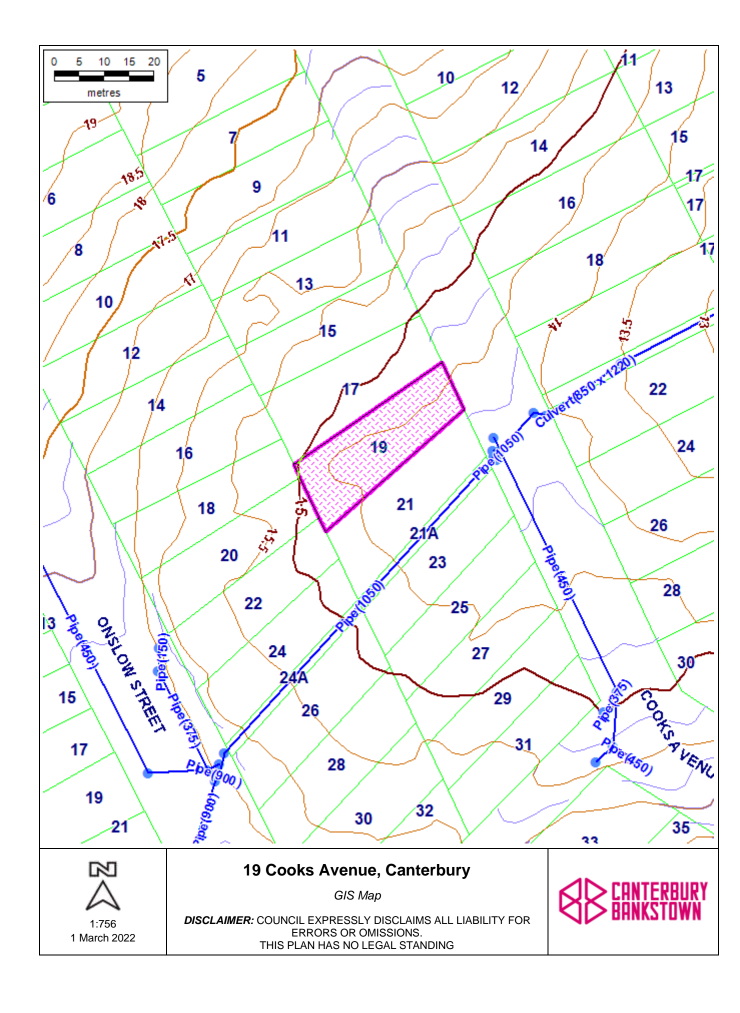


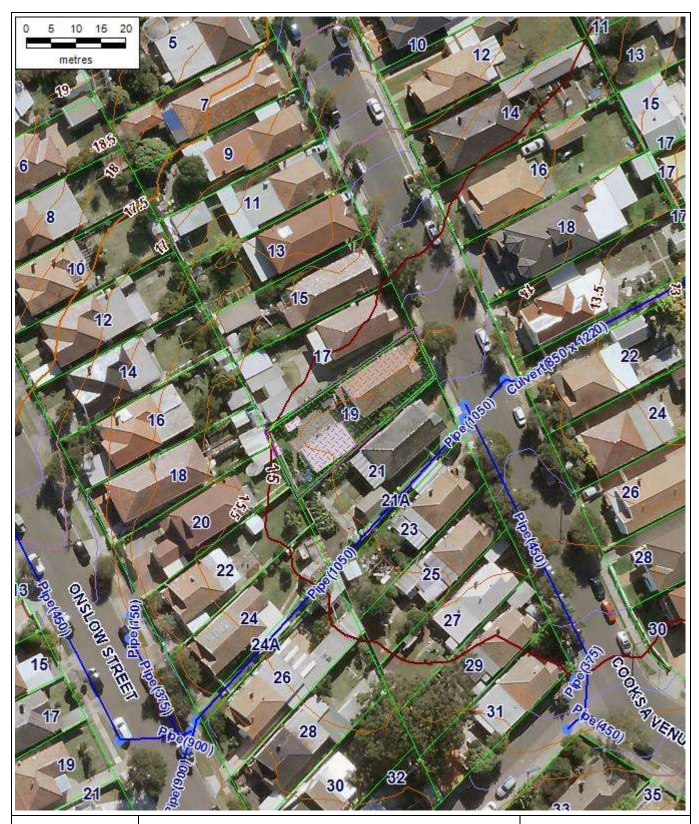
100yr ARI Flood Extent with Flood Contours m AHD\*\*



## Legend









## 19 Cooks Avenue, Canterbury

Aerial Map

**DISCLAIMER:** COUNCIL EXPRESSLY DISCLAIMS ALL LIABILITY FOR ERRORS OR OMISSIONS.

THIS PLAN HAS NO LEGAL STANDING

