

Nick Wetzlar

From: Tony Merrilees <Tony.Merrilees@blacktown.nsw.gov.au>
Sent: Wednesday, 10 January 2018 3:01 PM
To: Nick Wetzlar
Subject: Eastern Creek Business Hub

Nick

We have reviewed the latest models that Council has for this area and note the following.

1. 100 year ARI 2 hr storm at peak (approx. 40 min) water surface levels.

Upstream of Southern Culvert = RL 39.2 m AHD
Upstream of Northern Culvert = RL 37.81 m AHD

2. 100 year ARI 6 hr storm at peak (approx. 40 min) water surface levels.

Upstream of Southern Culvert = RL 39.15 m AHD
Upstream of Northern Culvert = RL 37.83 m AHD

I am not sure how this compares to the Wyndam Prince study.

Regards

*Tony Merrilees
Senior Engineer (Drainage) Developments
Blacktown City Council
PO Box 63, Blacktown NSW 2148
Ph (02) 9839 6348*



This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the system manager.

This footnote also confirms that this email message has been swept for the presence of computer viruses.
