TO: Jane McGarry
FROM: John Knezevic
PROJECT: Smalls Road Public School
PROJECT NUMBER: 30127-SYD-H-2
DATE: 4th December 2018

SUBJECT: Smalls Road Condition Consent #B27– Rainwater Re-Use/Harvesting

Dear Jane

The requirements of DA Condition #B27 are as follows:

**B27. Rainwater Harvesting**

_Prior to the commencement of construction, the applicant must ensure that a rainwater re-use/harvesting system is developed for the site. A rainwater re-use plan must be prepared and certified by an experienced hydraulic engineer._

_Reason: To ensure satisfactory rainwater re-use._

- Rainwater Harvesting & Re-Use (Site Wide) has been designed in accordance with the following Standards:

Reference Drawings:

- SR-01-DD-HY-DR-002 SITE PLAN
- SR-01-DD-HY-DR-301 GROUND LEVEL PRESSURE LAYOUT - WEST
- SR-01-DD-HY-DR-302 GROUND LEVEL PRESSURE LAYOUT - NORTH
- SR-01-DD-HY-DR-303 GROUND LEVEL PRESSURE LAYOUT - SOUTH
- SR-01-DD-HY-DR-304 GROUND LEVEL PRESSURE LAYOUT - EAST
- SR-01-DD-HY-DR-311 LEVEL 1 PRESSURE LAYOUT - WEST
- SR-01-DD-HY-DR-312 LEVEL 1 PRESSURE LAYOUT - NORTH
- SR-01-DD-HY-DR-313 LEVEL 1 PRESSURE LAYOUT – SOUTH
- SR-01-DD-HY-DR-314 LEVEL 1 PRESSURE LAYOUT - EAST
- SR-01-DD-HY-DR-321 LEVEL 2 PRESSURE LAYOUT - WEST
- SR-01-DD-HY-DR-322 LEVEL 2 PRESSURE LAYOUT - NORTH
- SR-01-DD-HY-DR-323 LEVEL 2 PRESSURE LAYOUT - SOUTH
- SR-01-DD-HY-DR-324 LEVEL 2 PRESSURE LAYOUT - EAST
Reference Specification:
SR-DD-HY-SP-0000-C  Hydraulic Services Specification

We trust this confirmation is suitable for your requirements.

Regards,

John Knezevic
For Wood and Grieve Engineers