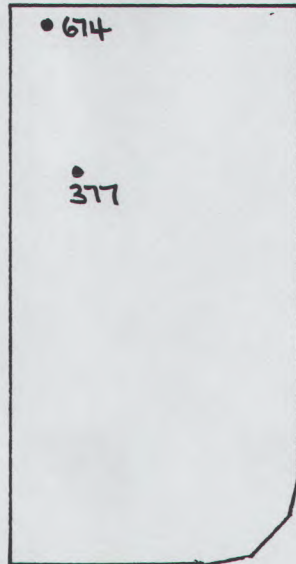


**EARTHWORKS SUMMARY REPORT
CAPESTONE ESTATE – STAGE 2A(2)
LOT 76**

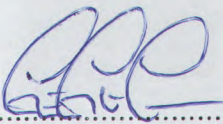


DRIVEWAY No 1

Field Density Results

Test No.	Date Tested	Test Location	Dry Density Ratio AS1289 5.4.1 (Standard)
377	11.1.13	o/s 6m Rear bdy, o/s 4m Left bdy. R.L.8.20.	97.5
674	26.7.13	o/s 1m Rear bdy, o/s 2m Left bdy. R.L.8.14.	95.5

In our opinion fill on Lot 76 has been placed in a controlled manner to achieve a minimum dry density ratio of 95% to (AS1289.5.1.1 Standard Compaction). We confirm that filling to design final level can be termed controlled filling in accordance with Section 6.4.2. of AS2870-2011, via a "Level 1" inspection and testing commission.



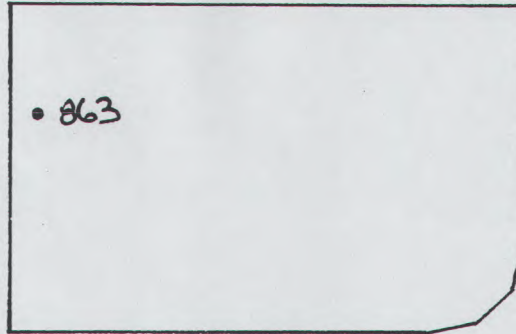
GREG McGRANN



Brisbane Soil Testing
76 Groth Road
Boondall, Q. 4034
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NATA Reg. No. 2415

**EARTHWORKS SUMMARY REPORT
CAPESTONE ESTATE – STAGE 2A(2)
LOT 77**



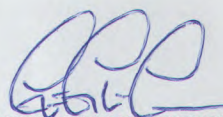
ABERCROMBIE ST

Field Density Results

Page 1 of 1

Test No.	Date Tested	Test Location	Dry Density Ratio AS1289 5.4.1 (Standard)
863	8.10.13	o/s 1m Rear bdy, o/s 5m Right bdy. R.L.7.91.	97.5

In our opinion fill on Lot 77 has been placed in a controlled manner to achieve a minimum dry density ratio of 95% to (AS1289.5.1.1 Standard Compaction). We confirm that filling to design final level can be termed controlled filling in accordance with Section 6.4.2. of AS2870-2011, via a "Level 1" inspection and testing commission.



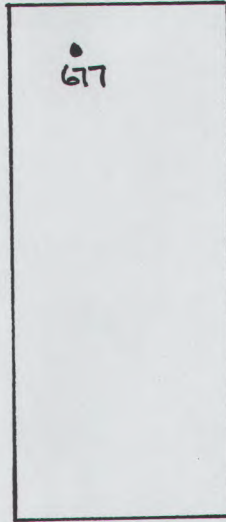
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**EARTHWORKS SUMMARY REPORT
CAPESTONE ESTATE – STAGE 2A(2)
LOT 78**



COWLEY ST

Field Density Results

Test No.	Date Tested	Test Location	Dry Density Ratio AS1289 5.4.1 (Standard)
677	31.7.13	o/s 2m Rear bdy, o/s 4m Left bdy. R.L.7.70.	98.5

In our opinion fill on Lot 78 has been placed in a controlled manner to achieve a minimum dry density ratio of 95% to (AS1289.5.1.1 Standard Compaction). We confirm that filling to design final level can be termed controlled filling in accordance with Section 6.4.2. of AS2870-2011, via a "Level 1" inspection and testing commission.

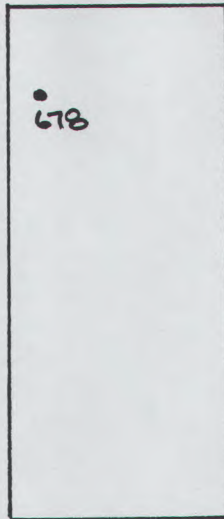
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GREG McGRANN



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**EARTHWORKS SUMMARY REPORT
CAPESTONE ESTATE – STAGE 2A(2)
LOT 79**



COWLEY ST

Field Density Results

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Test No.	Date Tested	Test Location	Dry Density Ratio AS1289 5.4.1 (Standard)
678	31.7.13	o/s 4m Rear bdy, o/s 2m Left bdy. R.L.7.76.	95.5

In our opinion fill on Lot 79 has been placed in a controlled manner to achieve a minimum dry density ratio of 95% to (AS1289.5.1.1 Standard Compaction). We confirm that filling to design final level can be termed controlled filling in accordance with Section 6.4.2. of AS2870-2011, via a "Level 1" inspection and testing commission.

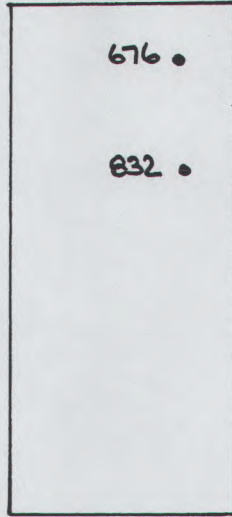
.....
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**EARTHWORKS SUMMARY REPORT
CAPESTONE ESTATE – STAGE 2A(2)
LOT 80**



COWLEY ST ---

Field Density Results

Test No.	Date Tested	Test Location	Dry Density Ratio AS1289 5.4.1 (Standard)
676	31.7.13	o/s 3m Rear bdy, o/s 3m Right bdy. R.L.7.47.	98.0
832	21.9.13	o/s 10m Rear bdy, o/s 3m Right bdy. R.L.8.02.	96.0

In our opinion fill on Lot 80 has been placed in a controlled manner to achieve a minimum dry density ratio of 95% to (AS1289.5.1.1 Standard Compaction). We confirm that filling to design final level can be termed controlled filling in accordance with Section 6.4.2. of AS2870-2011, via a "Level 1" inspection and testing commission.

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GREG McGRANN



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