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| , | | ALC: NO | | Queencland | | | | | | | EXCAVATION No CRR958 | |
| | X | | | Queensland Government | LOG FOR GEOTECHNICAL TERMS AND | | | | | Sheet 1 of 1 | 7/2018 | |
| | AUTORS AT | | | | | | | | -2014 | | | //2016 |
| PROJECT | | _ | | | | | | | | | E NUMBER <u>H13142</u> | |
| | ECT No | _ | G6470 | | RDINATES 502803.78E; 6958079. GRID DATUM MGA94 | 42N | | | | | | |
| JOB | | | | | 21.33m HEIGHT DATUM AHD | | | | BEARING | | | |
| | - | | | | | | | U | Dynamic Cone Penetrometer | | ADDITIONAL DATA | |
| DEPTH (m) | R.L. (m) | AUGER | SAMPLE | D | MATERIAL ESCRIPTION | ГШНОГОСУ | NSCS | THERIN | Penetrometer (DCP) Blows Per 100mm | | AND TEST RESULTS | SAMPLES TESTS |
| DEI | | × | S₽ | | | Ē | | MEA (| 5 10 15 20 25 30 | | | AS L |
| _ | | | | |) ium to coarse, sub-angular. Fine to | | | | | | | - |
| - | | | | coarse grained sand. | | | 8 | | | | | |
| - | | | | | | | (G | SC) | | | LL= 43% PI= 15 | |
| _ | | | A | | | | | | | | MC= 9.4% LS= 8 <75μm= 27% | |
| 0.50 | 20.83 | | | Excavation | n completed at 0.50m. | | 8 | | | | | _ |
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| REMARKS | | | | | | | | | LOGGED BY REVIE | LOGGED BY REVIEWED BY | | |
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