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| ARU | IP | В | DREHOLE RECORD | DI | 1107 | SHEET 1 | | | | | | | |
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| Geotechr | | | | HOLE BY | H107 | 0F 2 | | | | | | | |
| PROJECT | ROJECT Southbank Parklands Redevelopment DATES 11/3 | | | | | | | | | | | | |
| CONTRACTOR DRILL MODEL MOUNTING | Daly Bros DB1000 Barge | DB1000 BEARING E. | | | | 0.2m | | | | | | | |
| DRILLING | STRAT | -A | MATERIAL DESCRIPTION | CONDITIO | ON | OBSERVATION | | | | | | | |
| SAMPLE, TEST, BIT, SUPPORT, ETC. | R.L. DEPTH | GROUP SYMBOL LEGEND | SOIL TYPE Colour, Plasticity, Grain Size, Minor Components | WATER / MOISTURE / WS S S S S T SAISSHOOD ST | NON COHESIVE | SOIL ORIGIN, STRUCTURE, ETC. | | | | | | | |
| | AHD m | MH CH | Casing Sunk through soft silty bed Suspect Marine CLAY | S S S S S S S S S S S S S S S S S S S | UA O O O N | ALLUVIUM | | | | | | | |
| NOTES | -7 -8 -9 | | | | JOB | | | | | | | | |
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| PROJECT Southbank Parklands Redevelopment CONTRACTOR Daly Bros ANGLE Vertical GROUND LEVEL RL -10.2m DRILL MODEL DB1000 BEARING EASTING 1371.54 MOUNTING Barge DIAMETER NORTHING 1120.79 DRILLING STRATA MATERIAL DESCRIPTION CONDITION OBSERVAT | ARU | JP | BOREHOLE RECORD | DUVOZ | SHEET 2 | | | | | | | |
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| CONTRACTOR Daly Bros DBI000 Barge DIAMETER DRILLING DRIL | Geotechi | nics | | | | | | | | | | |
| DRILLING DRILLING DRILLING DRILLING STRAT MATERIAL DESCRIPTION CONDITION OBSERVAT SAMPLE, TEST, BIT, SUPPORT, ETC. AHD TILLS SM CH TILLS TILLS SOIL OIG CONSITENCY CON | PROJECT | Southbank Parklan | Select and the Carlotte Control of the Carlotte Contro | | | | | | | | | |
| SAMPLE, TEST, BIT, SUPPORT, ETC. R.L. DEPTH Soll, TYPE Colour, Plasticity, Grain Size, Minor Components Size, Min | DRILL MODEL | DB1000 | BEARING | EASTING 1371.54 | 10.2m | | | | | | | |
| Silty SAND: Dark grey, fine grained. | DRILLING | STRATA | MATERIAL DESCRIPTION | CONDITION | OBSERVATION | | | | | | | |
| Silty SAND: Dark grey, fine grained. | BIT, SUPPORT, | R.L. DEPTH SAMBOL | SOIL TYPE Colour, Plasticity, Grain Size, Minor Components | WATER / MOISTURE / ST COHESIVE | SOIL ORIGIN, STRUCTURE, ETC. | | | | | | | |
| Start Coring at 15.1m | | 11.5 SM | Silty SAND: Dark grey, fine grained. | | | | | | | | | |
| | | | Start Coring at 15.1m | | | | | | | | | |
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| | | RU | | CO | RED BOREH | OIF DI | FCC |)P | ח | | | | | | page 200 | SHEET 2 | |
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| PROJECT Southbank Parklands Redevelopment | | | | | | | | | | | LOGGED BY PBF DATE/S 26/3/99 | | | | | 1/99 | |
| CONTRACTOR Daly Bros ANGLE Ve | | | | | | | | | | _ | GROUND LEVEL RL -10.2m | | | | | | |
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