



(B) DENOTES LAND COMPRISED IN SCHEDULE 1 OF THE SUBGRANT (REG. NO 504 BK1455)
 (E) DENOTES RIGHT OF WAY COMPRISED IN SCHEDULE 2 OF THE SUBGRANT CONTAINED IN (REG. NO 506 BK1455)
 (F) DENOTES RIGHT OF WAY COMPRISED IN SCHEDULE 2 OF THE UNIVERSITY AND COLLEGE LANDS (SAINT PAULS AND WESLEY COLLEGE) ACT 1957

DURKIN LEGEND

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| W01.00 | Water Main Sydney Water Quality Level B |
| W01.05 | Water Main Sydney Water Quality Level C |
| W01.10 | Water Main Sydney Water Quality Level D |
| W01.20 | Water Main Univ. of Sydney Quality Level B |
| W01.25 | Water Main Univ. of Sydney Quality Level C |
| W01.30 | Water Main Univ. of Sydney Quality Level D |
| W01.40 | Water Main Hospital/College Quality Level B |
| W01.45 | Water Main Hospital/College Quality Level C |
| W01.50 | Water Main Hospital/College Quality Level D |
| W01.60 | Water Connection Quality Level B |
| W01.65 | Water Connection Quality Level C |
| W01.70 | Water Connection Quality Level D |
| E01.00 | Electric Line Univ. of Sydney Quality Level B |
| E01.05 | Electric Line Univ. of Sydney Quality Level C |
| E01.10 | Electric Line Univ. of Sydney Quality Level D |
| E01.20 | Electric Line Ausgrid Quality Level B |
| E01.25 | Electric Line Ausgrid Quality Level C |
| E01.30 | Electric Line Ausgrid Quality Level D |
| G01.00 | Gas Main Low Pressure Jemena Quality Level B |
| G01.05 | Gas Main Low Pressure Jemena Quality Level C |
| G01.10 | Gas Main Low Pressure Jemena Quality Level D |
| G01.20 | Gas Main Low Pressure Univ. of Sydney Quality Level B |
| G01.25 | Gas Main Low Pressure Univ. of Sydney Quality Level C |
| G01.30 | Gas Main Low Pressure Univ. of Sydney Quality Level D |
| G01.40 | Gas Main High Pressure Jemena Quality Level B |
| G01.45 | Gas Main High Pressure Jemena Quality Level C |
| G01.50 | Gas Main High Pressure Jemena Quality Level D |
| G01.60 | Gas Main High Pressure Univ. of Sydney Quality Level B |
| G01.65 | Gas Main High Pressure Univ. of Sydney Quality Level C |
| G01.70 | Gas Main High Pressure Univ. of Sydney Quality Level D |
| S01.00 | Sewer Main Sydney Water Quality Level B |
| S01.05 | Sewer Main Sydney Water Quality Level C |
| S01.10 | Sewer Main Sydney Water Quality Level D |
| S01.20 | Sewer Main Univ. of Sydney Quality Level B |
| S01.25 | Sewer Main Univ. of Sydney Quality Level C |
| S01.30 | Sewer Main Univ. of Sydney Quality Level D |
| SW01.00 | Stormwater Sydney Water Quality Level B |
| SW01.05 | Stormwater Sydney Water Quality Level C |
| SW01.10 | Stormwater Sydney Water Quality Level D |
| SW01.20 | Stormwater Univ. of Sydney Quality Level B |
| SW01.25 | Stormwater Univ. of Sydney Quality Level C |
| SW01.30 | Stormwater Univ. of Sydney Quality Level D |
| SW01.40 | Stormwater Hospital/College Quality Level B |
| SW01.45 | Stormwater Hospital/College Quality Level C |
| SW01.50 | Stormwater Hospital/College Quality Level D |
| U01.00 | Unidentified Pipelines |
| L01.00 | Local Government Boundary Line |
| T01.00 | Telstra - Telephone Conduit Quality Level B |
| T01.05 | Telstra - Telephone Conduit Quality Level C |
| T01.10 | Telstra - Telephone Conduit Quality Level D |
| T01.20 | Telstra - Telephone Line Quality Level B |
| T01.25 | Telstra - Telephone Line Quality Level C |
| T01.30 | Telstra - Telephone Line Quality Level D |
| O01.00 | Optical Fibre Telstra Quality Level B |
| O01.05 | Optical Fibre Telstra Quality Level C |
| O01.10 | Optical Fibre Telstra Quality Level D |
| O01.20 | Optical Fibre AARNet Quality Level B |
| O01.25 | Optical Fibre AARNet Quality Level C |
| O01.30 | Optical Fibre AARNet Quality Level D |
| O01.40 | Optical Fibre Univ. of Sydney Quality Level B |
| O01.45 | Optical Fibre Univ. of Sydney Quality Level C |
| O01.50 | Optical Fibre Univ. of Sydney Quality Level D |
| EOT | End of Trace |
| Gully Pit | Gully Pit |
| Electricity Cable Manhole | Electricity Cable Manhole |
| Sewer Manhole | Sewer Manhole |
| Street Light Pole | Street Light Pole |
| Telstra Single Concrete Power & Street Light | Telstra Single Concrete Power & Street Light |
| Electrical Junction Box | Electrical Junction Box |
| Optic Fibre Pit | Optic Fibre Pit |
| Water Stop Valve | Water Stop Valve |
| Water Hydrant | Water Hydrant |
| Surface Level | Surface Level |
| Invert Level | Invert Level |

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| REVISIONS No. DATE REVISION DETAILS A 28.04.2015 INITIAL VERSION N.E.C. D.W.F. DRAWN CHK APP | | HORIZ. SCALE: 1:100 VERT. SCALE: @ A1 COORDINATES: MGA DATUM: AHD ORIGIN: SSM 40268 ORIGIN: SSM 40268 | | NOTES SEE SHEET 1 FOR NOTES | | CLIENT: THE UNIVERSITY OF SYDNEY TITLE: SERVICES INFORMATION OVERLAID ON DETAIL SURVEY OF MEDICAL RESEARCH PRECINCT CAMPERDOWN CAMPUS WESTERN AVENUE AND CADIGAL LANE, CAMPERDOWN | | JOB No: PR124307 ISSUE: A DATE OF SURVEY: OCT 2014 DATE OF PLAN: 28.04.2015 DATE LAST SAVED: 28.04.2015 DATE APPROVED: 29.04.2015 | | DRAWING No: ACAD-PR124307-SU-D03-A.dwg SHEET 4 OF 14 SHEETS SIZE: A1 | |
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