

2 3 5 6 9 10 SERVICES LOCATION NOTES 1. THE LOCATION OF ALL UNDERGROUND SERVICE LINES SHOWN HEREON ARE APPROXIMATE AND INDICATIVE ONLY. CURRENCY, COMPLETENESS AND ACCURACY ARE NOT TO BE PRESUMED. 2. A CURRENT SERVICES SEARCH, INCLUDING ALL 'DIAL BEFORE YOU DIG' SERVICES PLANS, AND SITE CHECKING OF ALL EXISITNG SERVICES WILL BE NECESSARY PRIOR TO COMMENCING ANY 3. THESE PLANS HAVE BEEN PREPARED AS A GUIDE FOR KNOWN SERVICES WITHIN THE SITE, ALL INFORMATION HAS BEEN OBTAINED BY REFERENCING AVAILABLE PLANS AND BY APPLYING SYMBOL LEGEND ELECTRONIC DETECTION METHODS. AS A RESULT THIS INFORMATION SHOULD BE USED AS A GUIDE ONLY. PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION WORK, INCLUDING U UNCLASSIFIED PIT ELECTRICITY BOX EXCAVATION AND DEMOLITION, IT IS IMPORTANT THAT SERVICES BE VISUALLY VERIFIED AND E ELEC DISTRIBUTION PILLAR UU UNCLASSIFED UTILITY CAUTION BE APPLIED WHEN EXCAVATING IN AREAS WHERE SERVICES ARE NOT SHOWN TO EXIST AS UNKNOWN, REDUNDANT AND NON-TRACEABLE UTILITIES MAYBE PRESENT. LIGHT POLE F FIRE EXTINGUISHER 4. THE INFORMATION SHOWN HEREON MAY VARY DUE TO SITE CONDITIONS ENCOUNTERED ELECTRICITY PIT I IRRIGATION CONT. VALVE DURING THE COURSE OF THE SERVICE LOCATION. STAY POLE UW WATER UNCLASSIFIED 5. "POTHOLE TO ESTABLISH THE EXACT LOCATION OF ALL UNDERGROUND ASSETS USING A HAND SHOVEL, BEFORE USING HEAVY MACHINERY" - DIAL BEFORE YOU DIG OWN PIPE WATER AIR VALVE 6. THE CONNECTION BETWEEN TRACED SERVICES HAS JOINED THE MARKS PAINTED ON THE FINISHED FLOOR LEVEL WATER HYDRANT GROUND BY THE UNDERGROUND LOCATOR. THESE LINES ARE INDICATIVE ONLY OF THE POSITION OF THE UNDERGROUND SERVICE BELOW. COMMUNICATIONS DISTRIBUTION PILLAR WM WATER METER 7. IF ANY EXCAVATION, DEMOLITION OR CONSTRUCTION IS IN CLOSE PROXIMITY TO PIPES THEN COMMUNICATIONS PIT LARGE WATER STOP VALVE THOSE PIPES MUST BE ACCURATELY LOCATED PRIOR TO ANY WORKS. COMMUNICATIONS PIT SINGLE ▲ WATER TAP 8. AS PER THE UNDERGROUND LOCATORS CONTRACTUAL OBLIGATIONS WITH TELSTRA THEY ARE NOT ALLOWED TO SHOW DEPTHS OF TELSTRA SERVICE LINES AND HENCE THEY HAVE NOT COMMUNICATIONS PIT TWIN EOT END OF TRACE BEEN SHOWN ON THIS PLAN. SPEAKER 9. ENSURE YOU ADHERE TO ANY STATE LEGISLATIVE REQUIREMENTS REGARDING DUTY OF 0.1 Ø TRUNK DIAMETER
1 S TREE SPREAD CARE AND SAFE DIGGING REQUIREMENTS. DRAINAGE PIT 10.THE ABOVE NOTES ARE AN INTEGRAL PART OF THE PLAN 1 H TREE HEIGHT GRATED PIT AWN DENOTES AWNING SUBSOIL DRAIN FLUSH POINT EVE DENOTES EVE LINETYPE LEGEND BOOM GATE GUT DENOTES GUTTER RID DENOTES RIDGE ○ GATE SIL DENOTES WINDOW SILL AMENDMENTS MAYBE MADE FOLLOWING SITE INSPECTION ————— CONTOUR MAJOR SOF DENOTES WINDOW SOFFIT GAS VALVE BOX ---- CONTOUR MINOR FFL DENOTES FINISHED FLOOR LEVEL W DENOTES WINDOW BUILDING EDGE SEWER LAMP HOLE D DENOTES DOOR ———————— GUTTER / RIDGE LINE / AWNING SEWER MAN HOLE RETAINING WALL BOTTOM BK DENOTES BACK OF KERB SEWER PIT RETAINING WALL TOP IK DENOTES INVERT OF KERB BROKEN PAINT LINE LP DENOTES LIP OF KERB SEWER VENT PIPE TK DENOTES TOP OF KERB — FULL PAINT LINE REPORTISHUBIONLASSIFIED —— — CENTRE PAINT LINE INP DENOTES INVERT OF PIT INV DENOTES INVERT OF PIPE \_\_\_\_ \_ \_ \_ \_ \_ CROWN OF ROAD BOLLARD OBV DENOTES OBVERT OF PIPE GUARD RAIL BARRIER FLAG POLE 264 DENOTES PIT NUMBER SEAT — — — CONC LINED CHANNEL \_\_\_\_\_ TOE OF BANK TRAFFIC LIGHTS — — — — TOP OF BANK TRAFFIC SIGNAL JUNCT. BOX — COMS — COMS — COMMUNICATIONS LINE SIGN — D — D — D — DRAINAGE LINE AERIAL ELECTRICITY LINE E E E E E E E ELECTRICITY LINE UNDERGROUND —HV ——HV ——HV — MAJOR AERIAL TRANSMISSION LINE —LV ——LV — MINOR AERIAL TRANSMISSION LINE — G— G— GAS LINE PIPE — U — U — U — UNCLASSIFIED SERVICE LINE — W — W — WATER LINE www.1100.com.au SCALE: PROJECT: IMPORTANT NOTE: LIVERPOOL HOSPITAL HORZ. 1: 100 VERT. Cardno This plan is prepared for from a combination of field survey and CONTOUR INTERVAL: existing records for the purpose of MAJOR 1.0 MINOR 0.25 designing new constructions on the PLAN SHOWING LEVELS, DETAILS, **Shaping the Future** HORIZONTAL ORIGIN land and should not be used for any 23-25 Frederick Street BOUNDARY MODEL LAYERS AMENDED **CONTOURS AND SERVICES** 05 14.11.2018 M.C. 118700BC COORD. SYSTEM MARK ADOPTED: PM 51958 PO Box 175 The title boundaries shown hereon were 04 07.11.2018 AMBULANCE STATION ADDED 118700BC M.C. COORDINATES: E 308 677.880 N 6 244 938.907 Rockdale NSW 2216 not marked by the author at the time of SHEET 2 OF 53 03 22.10.2018 TUNNEL 3D MODEL ADDED 118700SA M.C. t: (02) 9597 9700 survey and have been determined by MGA f: (02) 9599 2146 plan dimensions only and not by COMBINE ALL DRAWINGS DRAWING NUMBER REV 02 M.C. 10.10.2018 118700AA e: surveynsw@cardno.com.au w: www.cardno.com.au field measurement. VERTICAL DATUM ISSUE 1 118700AA M.C. 01 10.08.2018 11870001001 05 BM ADOPTED: PM 51958 DATUM: SURVEYED CHECKED PASSED 00 31/7/2018 DRAFT PLAN ONLY ISSUE 118700AA M.C. HI NSW CLIENT:  $\mathsf{AHD}$ RL: 10.81 C.H / D.D / F.V I.T. M.C. C.H. REVISION DATE DESCRIPTION CCAD REF APPROVED 2 10 5 9







































