







6 Plot date: 30 July 2019 - 10:09 AW Α TELSTRA ANTENNA CONFIGURATION TABLE ANTENNA ANTENNA ANTENNA SECTOR NO. **ANTENNA ANTENNA TYPE & BEARING ACTION** HEIGHT & TECHNOLOGY No SIZE H x W x D $(x^{\circ}T)$ REQUIRED C/L A.G.L S1: LTE700 S1: LTE700 **SPARE** ARGUS RVVPX310.11B-T2 PANEL INSTALL 70° **A1** 30.0m 2533 x 350 x 208mm **SPARE SPARE** В В **SPARE** S2: LTE700 S2: LTE700 **SPARE** ARGUS RVVPX310.11B-T2 PANEL **INSTALL** 160° Α2 30.0m 2533 x 350 x 208mm **SPARE SPARE SPARE** S3: LTE700 S3: LTE700 SPARE ARGUS RVVPX310.11B-T2 PANEL **INSTALL** 260° А3 30.0m 2533 x 350 x 208mm **SPARE SPARE** SPARE C C **SPARE** SPARE S1: LTE1800 ARGUS RVVPX310.11B-T2 PANEL 70° A4 **INSTALL** 30.0m 2533 x 350 x 208mm S1: LTE1800 S1: LTE1800 S1: LTE1800 SPARE **SPARE** S2: LTE1800 ARGUS RVVPX310.11B-T2 PANEL **INSTALL** 160° Α5 30.0m 2533 x 350 x 208mm S2: LTE1800 S2: LTE1800 S2: LTE1800 SPARE **SPARE** D D S3: LTE1800 ARGUS RVVPX310.11B-T2 PANEL **INSTALL** 260° Α6 30.0m 2533 x 350 x 208mm S3: LTE1800 S3: LTE1800 S3: LTE1800 BASE OF GPS ANTENNA KRE 101 2082/1 **INSTALL GPS** A200 0° Ø68 x 96 3.0m northern beaches council THIS PLAN IS TO BE READ IN Ε THE CONDITIONS OF DEVELOPMENT **COMPLIANCE BOX** CONSENT COMPLETED AS PER DESIGN DA2018/1481 ALTERATIONS IN RED NAME (PRINT) SIGNATURE Telstra Networks Wireless program Delivery Template - 017866P02 issue 11 02 /12/ 2016 PRELIMINARY TO BE READ IN CONJUNCTION WITH SHEETS S1, S1-1, S1-2 & S3. ORDER DRAWN CHKD EXAM APPD **AMENDMENT** DATE **Telstra** NA17685.01 PRELIMINARY - 30064159W0013 VPL - LTE700/LTE1800 17.05.18 **MOBILE NETWORK SITE 312090** NARRABEEN 1 LAKESHORE DRIVE F ANTENNA CONFIGURATION TABLE 1 LAKESHORE DR, NARRABEEN, NSW 2101 visionstream DWG NO. SHT NO. S3-1 N110310 © Telstra Corporation Limited ABN 33 051 775 556 All rights reserved. 5 Cad file: N110310_PD.dwg 4 A3V