







Α TELSTRA MOBILES ANTENNA CONFIGURATION TABLE ANTENNA ANTENNA PHYSICAL ANTENNA ANTENNA TYPE & SECTOR NO. **ACTION** HEIGHT **ANTENNA** SIZE H x W x D No & TECHNOLOGY REQUIRED C/L A.G.L. BEARING (°T) S1: LTE700 / NR850 /LTE850 S1: LTE700 / NR850 /LTE850 COMMSCOPE RVVPX310.11B-T2H PANEL S1: LTE1800/LTE2100/LTE2600/NR26 **INSTALL** 40.0m 70° Α1 S1: LTE1800/LTE2100/LTE2600/NR26 2533 x 350 x 208mm S1: LTE1800/LTE2100/LTE2600/NR26 S1: LTE1800/LTE2100/LTE2600/NR26 S1: LTE700 / NR850 /LTE850 S1: LTE700 / NR850 /LTE850 В COMMSCOPE RVVPX310.11B-T2H PANEL S1: SPARE A2 **INSTALL** 40.0m 70° 2533 x 350 x 208mm S1: SPARE S1: SPARE S1: SPARE S2: LTE700 / NR850 /LTE850 S2: LTE700 / NR850 /LTE850 COMMSCOPE RVVPX310.11B-T2H PANEL S2: LTE1800/LTE2100/LTE2600/NR26 INSTALL Α3 40.0m 230° S2: LTE1800/LTE2100/LTE2600/NR26 2533 x 350 x 208mm S2: LTE1800/LTE2100/LTE2600/NR26 S2: LTE1800/LTE2100/LTE2600/NR26 S2: LTE700 / NR850/LTE850 S2: LTE700 / NR850/LTE850 S2: SPARE COMMSCOPE RVVPX310.11B-T2H PANEL **INSTALL** 230° A4 40.0m S2: SPARE 2533 x 350 x 208mm C S2: SPARE S2: SPARE S3: LTE700 / NR850 S3: LTE700 / NR850 COMMSCOPE RVVPX310.11B-T2H PANEL S3: LTE1800/LTE2100/LTE2600/NR26 Α5 **INSTALL** 40.0m 340° S3: LTE1800/LTE2100/LTE2600/NR26 2533 x 350 x 208mm S3: LTE1800/LTE2100/LTE2600/NR26 S3: LTE1800/LTE2100/LTE2600/NR26 S3: LTE700 / NR850 S3: LTE700 / NR850 COMMSCOPE RVVPX310.11B-T2H PANEL S3: SPARE **INSTALL** 40.0m 340° A6 2533 x 350 x 208mm S3: SPARE S3: SPARE S3: SPARE D S1: NR3600 **ERICSSON AIR3258 PANEL INSTALL** Α7 40.0m 70° 717 x 408 x 189mm S1: NR3600 S2: NR3600 **ERICSSON AIR3258 PANEL** Α8 INSTALL 40.0m 230° 717 x 408 x 189mm S2: NR3600 S3: NR3600 **ERICSSON AIR3258 PANEL** Α9 **INSTALL** 340° 40.0m 717 x 408 x 189mm S3: NR3600 BASE OF ERICSSON GPS ANTENNA KRE 101 2395/2 A200 **INSTALL GPS** 0° Ø77 x 74mm 3.31m Ε UNAPPROVED DRAWING DO NOT SCALE **PRELIMINARY** program Delivery Template - 017866P02 TO BE READ IN CONJUNCTION WITH SHEETS S1, S1-1, S1-2 & S3. ORDER DRAWN EXAM APPD **AMENDMENT** DATE **Telstra** PRELIMINARY - SP30105255WO006CPS NA26949.01 15.09.24 MOBILE NETWORK SITE XXXXXX DALMENY ANTENNA CONFIGURATION TABLE 1A ACACIA CLOSE, DALMENY, NSW 2546 TECHNOLOGY & INFRASTRUCTURE DWG NO. S3-1 NSW100692 C Telstra Limited ACN 086 174 781 All rights reserved. Cad file: NSW100692 6D.dwg A3V

The copyright and ownership of the drawings is to be assigned to Telstra

