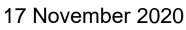


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PAGE 3 ITEM-1	Attachment A:	Submitted Plans
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PAGE 10 ITEM-1 Attachment B: Processing Chronology





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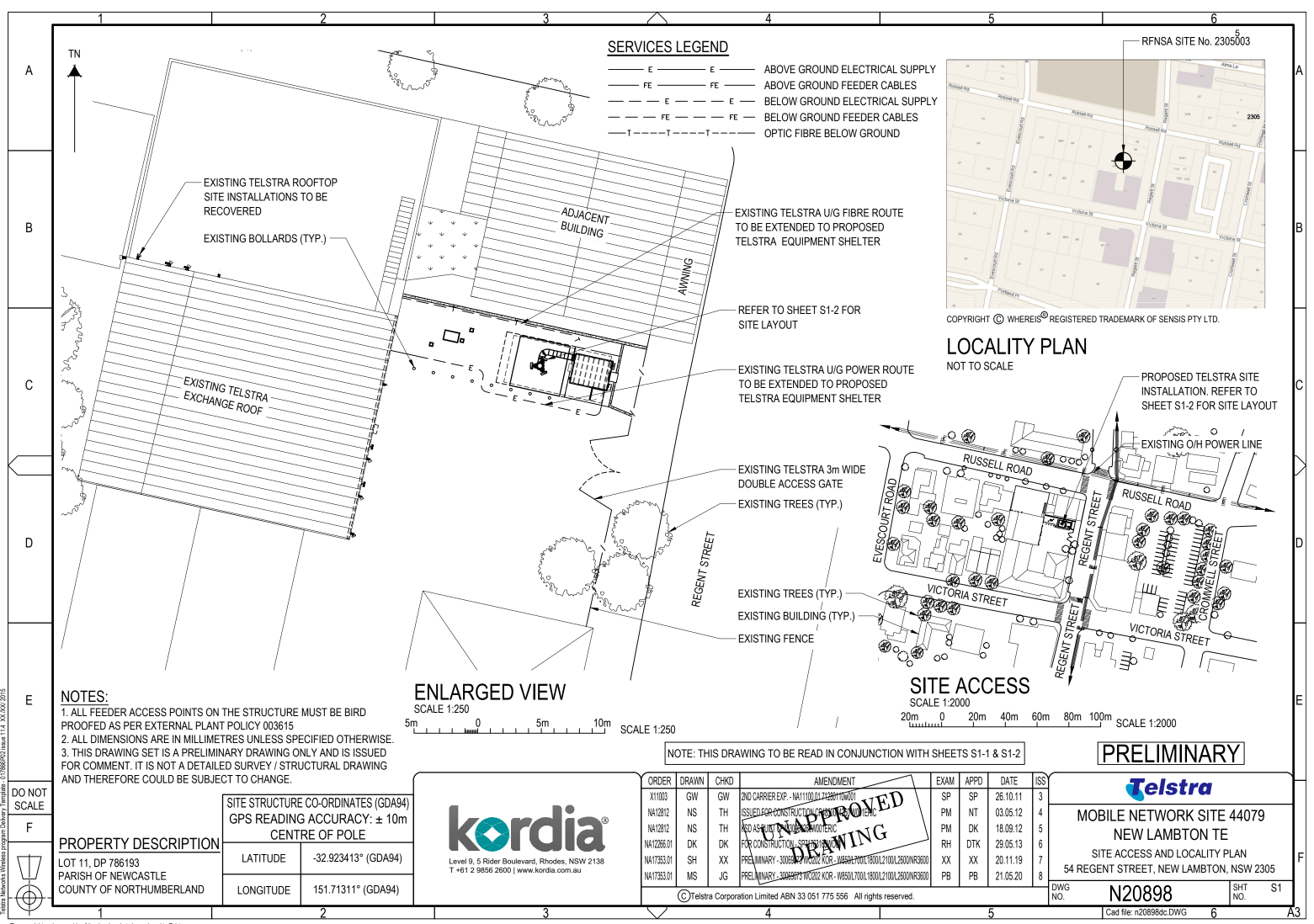
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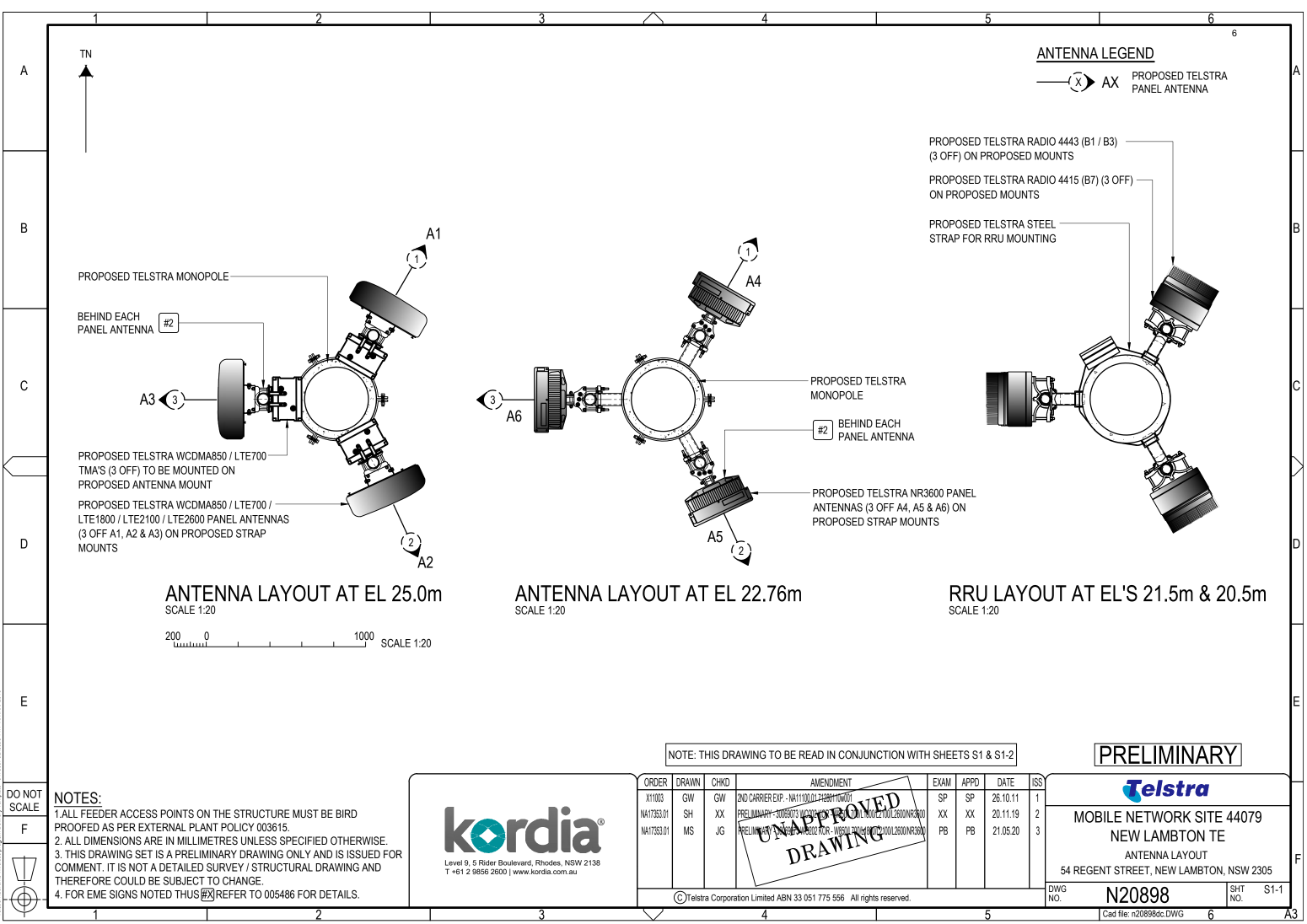
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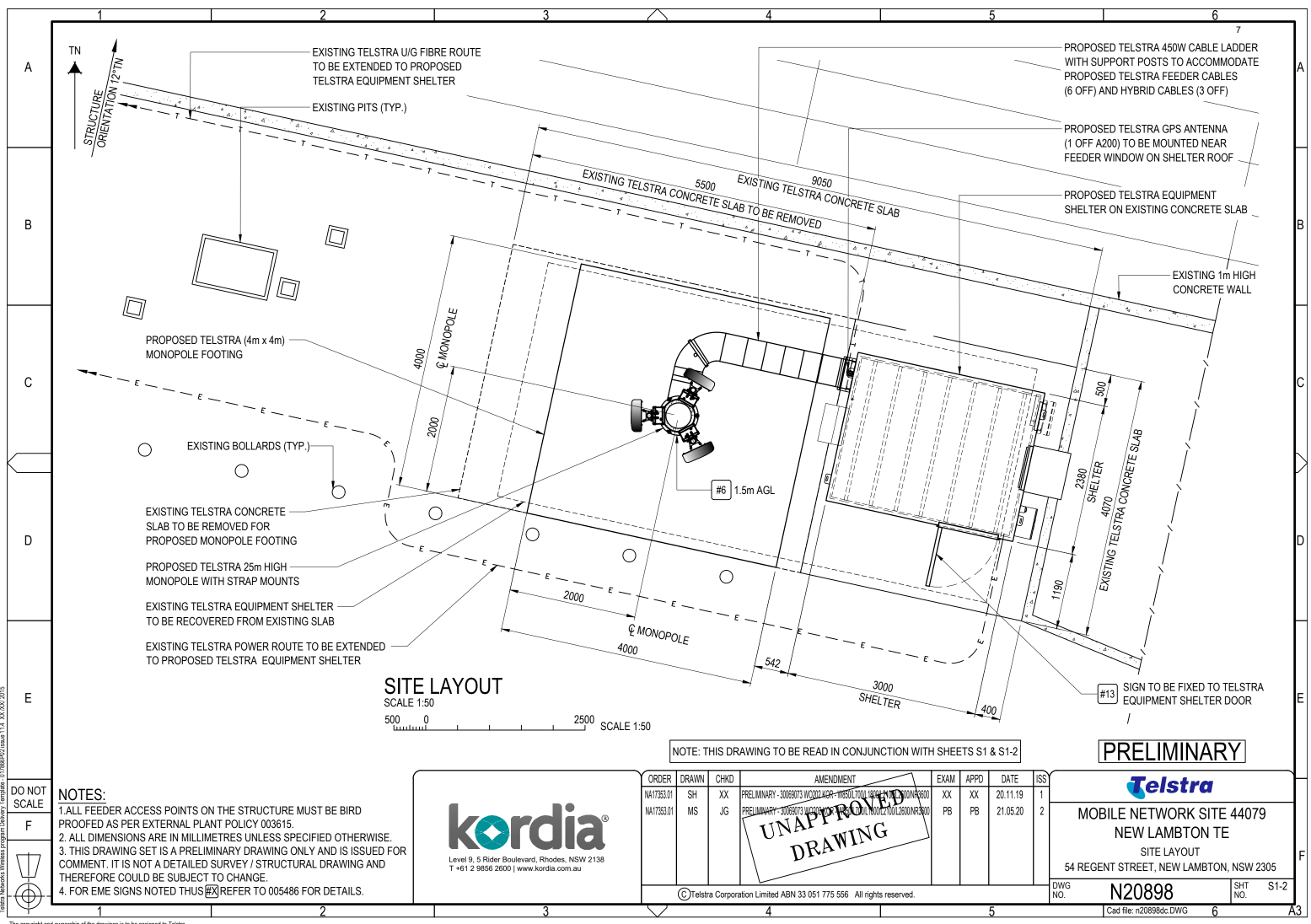
ITEM-1 Attachment A: Submitted Plans

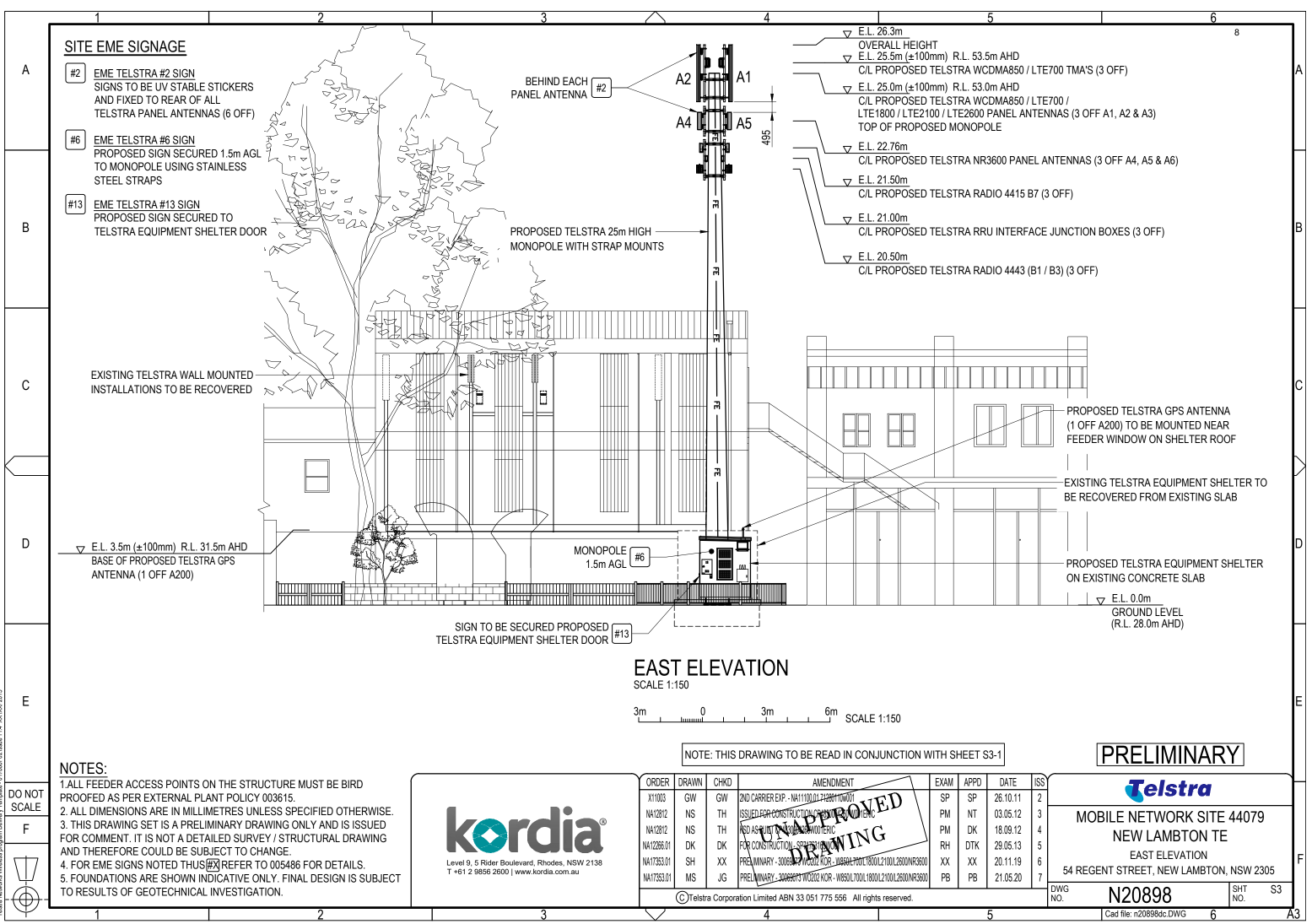


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A	Г	TE	ELSTRA MOBILES AN	TENNA	CONFI	GURATI	ION TABLE	ΓE	ELSTRA MOBILES AN	TENNA	CONFI	GURATI	ON TABLE
		ANTENNA No	ANTENNA TYPE & SIZE H x W x D	ANTENNA ACTION REQUIRED	ANTENNA HEIGHT		SECTOR NO.	ANTENNA No	ANTENNA TYPE & SIZE H x W x D	ANTENNA ACTION REQUIRED	ANTENNA HEIGHT	PHYSICAL ANTENNA BEARING (°T)	SECTOR NO. & TECHNOLOGY
							S1: WCDMA850 S1: WCDMA850	A4	ERICSSON AIR6488 PANEL 810 x 400 x 200mm	INSTALL	22.76m	30°	S1: NR3600 S1: NR3600
В		A1	TONGYU T2004L6R021 PANEL	INSTALL	25.0m	30°	S1: LTE700 / NR850 S1: LTE700 / NR850	A5	ERICSSON AIR6488 PANEL 810 x 400 x 200mm	INSTALL	22.76m	155°	S2: NR3600 S2: NR3600
							S1: LTE1800 / LTE2100 S1: LTE1800 / LTE2100	A6	ERICSSON AIR6488 PANEL 810 x 400 x 200mm	INSTALL	22.76m	270°	S3: NR3600 S3: NR3600
			2680 x 500 x 158mm	INCIALE	20.011		S1: LTE2600 S1: LTE2600 S1: LTE1800 / LTE2100	A200	ERICSSON GPS KRE 101 2082/1 OMNI Ø68 x 96	INSTALL	BASE OF GPS 3.5m	0°	-
							S1: LTE1800 / LTE2100 S1: LTE2600 S1: LTE2600			L	I		
С		A2	TONGYU T2004L6R021 PANEL 2680 x 500 x 158mm	INSTALL	25.0m	155°	S2: WCDMA850 S2: WCDMA850 S2: LTE700 / NR850 S2: LTE700 / NR850 S2: LTE1800 / LTE2100 S2: LTE1800 / LTE2100 S2: LTE2600 S2: LTE2600						
							S2: LTE1800 / LTE2100 S2: LTE1800 / LTE2100 S2: LTE2600 S2: LTE2600						
D		A3	TONGYU T2004L6R021 PANEL 2680 x 500 x 158mm	INSTALL	25.0m	270°	S2: WCDMA850 S2: WCDMA850 S2: LTE700 / NR850 S2: LTE700 / NR850 S3: LTE1800 / LTE2100 S3: LTE1800 / LTE2100 S3: LTE2600 S3: LTE2600 S3: LTE1800 / LTE2100 S3: LTE1800 / LTE2100						
XX /XX/ 2015							S3: LTE2600 S3: LTE2600 S3: LTE2600						
66P02 issue 11.4							Ν	OTE: THIS DRA	WING TO BE READ IN CONJUNCTION W	ITH SHEET S3]	P	RELIMINARY
DO NOT SCALE F						rd	ORDER DRAV NA12266.01 DK NA17353.01 SH NA17353.01 MS		AMENDMENT NSTRUCTION - SP7176316344001 AARY - 30055073 WO202469 - WESU ZOUL NOOL ZTOOL 2600/NR3600 WATY DWESU AWO202 KOR - WESUL ZOUL 8007 2100/L 2600/NR3600 DRAW		DATE ISS 19.05.13 1 10.11.19 2 10.105.20 3		Telstra LE NETWORK SITE 4 NEW LAMBTON TE
ks Wireless progr					Level 9, 5 Rid	er Boulevard, Rhode 2600 www.kordia.	es, NSW 2138		DRAWING			ANTE	ENNA CONFIGURATION TAB

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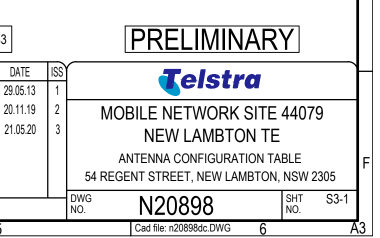
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ITEM-1 Attachment B: Processing Chronology



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PROCESSING CHRONOLOGY

DA2020/00158 – 54 Regent Street, New Lambton

24 February 2020	Application lodged		
2 March 2020 to 16 March 2020	Public Notification period		
14 April 2020	Request for additional information		
6 May 2020	Additional information received		
16 June 2020	Public Voice Committee Meeting		
22 June 2020	Request for additional information sent to applicant following Public Voice Committee meeting		
18 September 2020	Amended development plans received		
28 September to 12 October 2020	Amended development plans and additional information re-notified from 28 September 2020 to 12 October 2020		