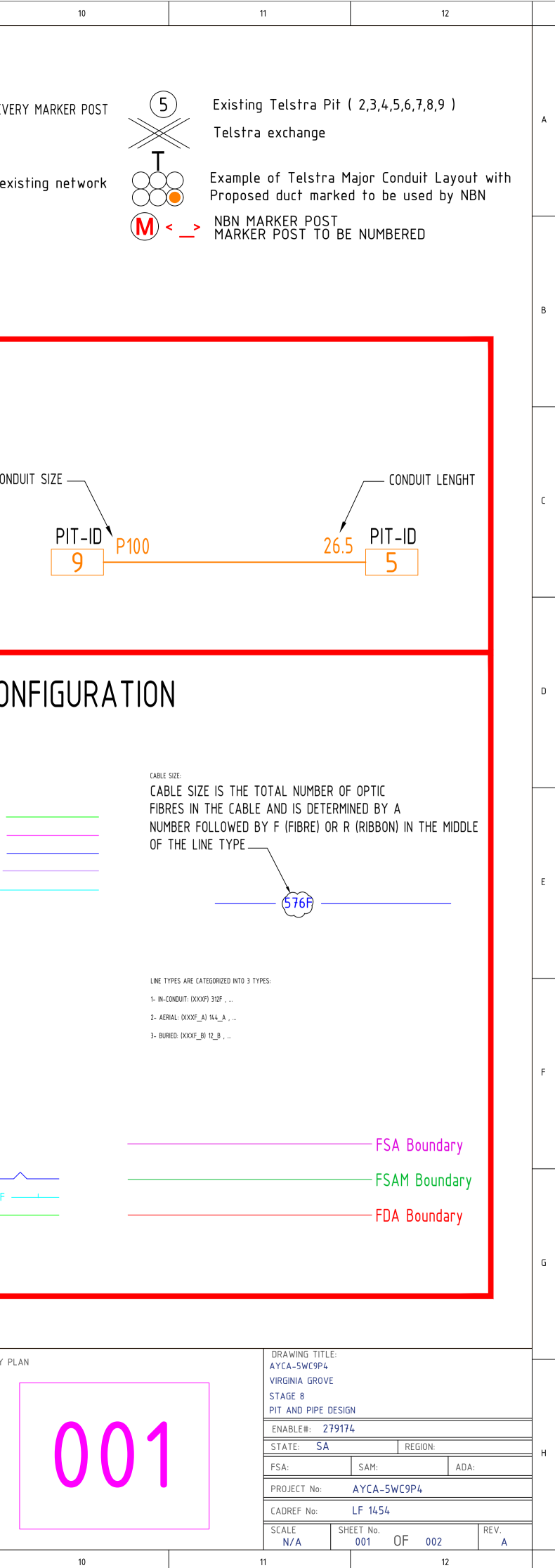
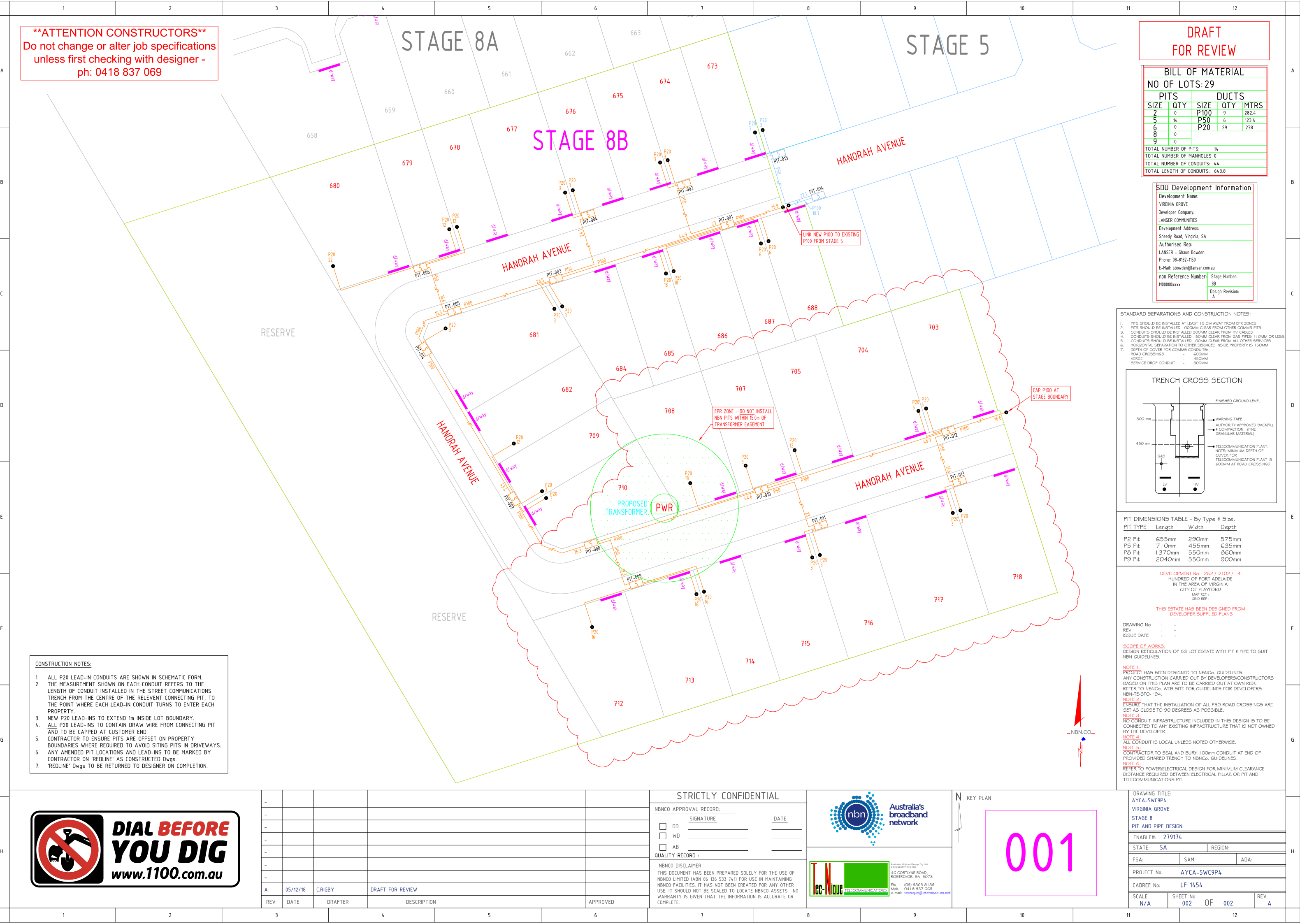
1		2	3	4	5 TJL-ID	6	7	8	9		
	$\frown$					Splice Joint on a Tra	nsit Cable (TJL)				
	POP PRIVATELY	OPERATED PAYPHONES			DJL-ID	Splice Joint on a Dist		DEPTH—– ALIGN—– DEPTH C	IVER ALIGNMENT SYMBOL T	O BE USED WITH EV	
	APS ASSISTANCE	TELEPHONES (EG ELEVAT	OR AND ROA	DSIDE PHONES)	LJL-ID						
				·		Splice Joint on a Loca	al Cable (LJL)	Symbol t	o be used when repla	cing/removing e	
	(MET) APPLY TO C	OTHER TYPE OF METERING	PUINT ( any	Service)	MJL-ID	Splice Joint on a Tet	her Cable (MJL)	PCD Premise	Connection Device (P	CD)	
	ATM ATM				AJL-ID			$\overline{}$			
	PRK BANDSTAND OTHER PARK	/ ROTUNDA / SPORTS FI	ELD STANDS	/		Zone Terminal / Splic	ce Joint (AJL)	Pole (sl POLE-ID	nowing pole identity)		
					FDH-ID	Fibre Distribution Hub-FDH	l Cabinet with Cabinet ID shown				
		ALE DEVICE (vending machi		cnine)	PIT-ID				CONDUI	IT CONFIGURATION	
		ts / Traffic Light Controll eed Sign / Traffic Signal	er /		2	Service Drop Access (650mmX280mmX565m			CTS ARE IN LAYER :		
	PBT Public Trans	sport (bus stop, tram stop	), railway sta	tion, taxi rank, ferry wharf)	PIT-ID		ocal Network Pit (Single Lid)	AND TERMINOLOGY	rt - Underground > CATEGORIZED INTO TWO G	iroups in coi	
	SWT) Links / Link	Pole / MV / HV Links /	ABC Links /	Dynamic Switch / Airbrake Switch / Isolator	. PIT-ID	(700mmX450mmX650m		THE DRAWING AS 1- DUCT US	SED WITH LOCAL NETWORK		
					6	(1360mmX555mmX650n	twork Connection Pit (Dual Lid) nm)		SED WITH LEAD-IN DROPS CHED ARE AS SHOWN		
	(WAT) Water Infra	structure (storage, pumps	, valves wate	er supply, waste water, sewerage stations)	PIT-ID	Distribution/Local Net (1360mmX555mmX860m					
	GAS Natural Gas	Infrastructure			PIT-ID	Fibre Distribution Hub					
	(CAM) Camera (sec	urity / traffic)			9	(2000mmX555mmX900mm)					
		-				Shared Trench nbn NTD			CABLE C		
CTL       Bridge control, swing bridge, traffic control gates, railway boom gates)         MOB       Mobile Phone Tower / radio antenna         Image: CTL       Street Lighting Pole / street light controller				railway boom gates)	OBBU			CABLE TYPE:			
				PDH	nbn Premises Distribu	ution Hub		IDE INTO FOLLOWING CATEG DED:	ORIES AND ARE		
					nbn Cable Transition		TRANSIT CABLESCOLOUR NO: 1DISTRIBUTION CABLESCOLOUR NO: 190LOCAL CADLESCOLOUR NO: 190				
			FDT	FDTnbn Fibre Distribution TerminalFIPnbn NTD Fire Indicator Panel			LOCAL CABLESCOLOUR NO: 4TETHER CABLESCOLOUR NO: 3LEAD IN (DROP) CABLESCOLOUR NO: 5				
	(CAR) Unmanned (c	ouncil) car park			Riser	Riser	i i anet		or / CADEES COLOON NO.	5 " _	
<b>PWR</b> Transformer / Kiosk / Pad Mount Sub-station / Pole Mount Transformer				LIFT	LIFT nbn NTD LIFT			CABLE LOCATION:			
NAP-ID Notwork Access Point (NAP)					AP	Access Panel nbn NTD Security			CABLE LOCATIONS DETERMINES WHERE THE CABLE IS USED AS PER BELOW: IN-CONDUIT		
					SEC						
	MPT-ID N Multiport n is the n	(MPT) number of ports (eg 4,6,8,1	12)		CET	nbn Communications Ea	rth Terminal	BURIED	96F		
	Penetratio				DES	Example of descriptor					
				NBN.CO	QTY	type of work and the nbn manhole	quaininy involveu	EXAMPLE:			
CABLE TRAY:					Existing Telstra manhole			144 FIBRE AERIAL LOCAL CABLE       144F         1 FIBRE BURIED DROP CABLE       1F         432 FIBRE IN-CONDUIT TRANSIT CABLE       48F			
					FAN AAAA	Fan Access Node site		4J2 I IDKL IN-	LUNDUH IRANSH LADLL —	48F	
	HIS ESTIMATE PLEASE NOTE: rities services which may affect this				(138A) <sup>RX</sup> CX	Multi Dwelling Unit (MDI	U)				
	ed by the estimator. Constructor to mation before commencing.	DANGER LASER BE		SAFETY FIRST SAFETY STARTS WITH YOU							
			-				STRICTLY CONFIDEN	TIAL	Australia	N KEY	
		BEFORE	-				NBNCO APPROVAL RECORD: SIGNATURE DD	DATE	nbn broadba network	and	
		<b>DIG</b>	-								
		00.com.au	-				QUALITY RECORD : <u>NBNCO DISCLAIMER</u> THIS DOCUMENT HAS BEEN PREPARED SOLELY F NBNCO LIMITED (ABN 86 136 533 741) FOR USE II		Australian Utilities Desig A.B.N GG 097 910 000 4G CORTLYNE F ROSTREVOR, S		
			A 05/12/18 REV DATE	C.RIGBY DRAFT FOR REVIEW DRAFTER DESCRIPTION		APPROVED	NBNCO LIMITED (ABN 86 136 533 741) FOR USE II NBNCO FACILITIES. IT HAS NOT BEEN CREATED F USE. IT SHOULD NOT BE SCALED TO LOCATE NBI WARRANTY IS GIVEN THAT THE INFORMATION IS COMPLETE.	OR ANY OTHER NCO ASSETS. NO		365 8138 337 069 <u>e@internode.on.net</u>	
	1										





		DD       WD       AB		network	
		QUALITY RECORD : <u>NBNCO DISCLAIMER</u> THIS DOCUMENT HAS BEEN PREPARED SOLEL NBNCO LIMITED (ABN 86 136 533 741) FOR US	E IN MAINTAINING	Australian Utilities Design Pty Ltd A.B.N & 097 910 006 46 CORTLYNE ROAD, ROSTREVOR, SA 5073	
	APPROVED	NBNCO FACILITIES. IT HAS NOT BEEN CREATE USE. IT SHOULD NOT BE SCALED TO LOCATE WARRANTY IS GIVEN THAT THE INFORMATION COMPLETE.	NBNCO ASSETS. NO	Ph: (08) 8365 8138 Mob: 0418 837 069 e-mail: <u>tecnique@internode.on</u>	<u>ı.net</u>