

checking with designer.

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	REV	DATE	DRAFTE	2	DESCRIPTION			
	1	11/05/12	LD		FOR APPROVAL			
	2	24/05/12	RB RB RB		PITS 007, 009 AND 010 UPGRADED TO C8, AMENE			
	А	12/06/12			ISSUED FOR CONSTRUCTION			
	В	19/11/12			AMENDED AS PER NEW LOT LAYOUT			
	С	30/11/12	RB		AMENDED AS PER REVISED ELECTRICAL DESIGN			
	D	27/06/13	RB		AS CONSTRUCTED			
	-							
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EX 132

EX 131

EX 130

EX 129

PIT-004

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PIT LAYOUT:

LOCATE EXISTING

CONNECT TO NEW

CAPPED CONDUIT AND

CAP CONDUIT AT

FOR FUTURE

STAGE BOUNDARY

NBNCo PROVISION

USE

PIT LAYOUT:9

REFER TO

NOTE 14

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		WD AB QUALITY RECORD :		NBNCO Limited		
		NBNCO DISCLAIMER				
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APPROVED		ACCURATE OR COMPLETE.		Email Address - admin@spaconsulting.com.au SPA Consulting Engineers (QLD) Pty Ltd a.c.n. 0108444416		
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		1 2	3			4	5	
		CONDUIT CONFIGURATION			STAFF WORKI	NG ON THIS ESTIMATE PLEAS	E NOTE:	
		CONDUITS AND DUCTS ARE IN LAYER: < L460 NBN Support - Underground >		The location of other authorities services which may affect this				
	А	AND TERMINOLOGY CATEGORISED INTO TWO GROUPS IN THE DRAWINGS AS PER BELOW: 1- DUCT USED WITH LOCAL NETWORK	AND TERMINOLOGY CATEGORISED INTO TWO GROUPS IN THE DRAWINGS AS PER BELOW:					
		2-CONDUIT USED WITH LEAD-IN DROPS ATTRIBUTES ATTACHED TO CONDUITS ARE AS SHOWN		obtain service information before commencing.				
			LENGTH]	
		P100 [DCT-001] 26.5			SAF	ETYFIRST		
					SAFET	Y STARTS WITH YOU		
	В	- P100 HAS AN INTERNAL DIAMETER OF 115 mm - P50 HAS AN INTERNAL DIAMETER OF 54.2 mm - P20 HAS AN INTERNAL DIAMETER OF 23.2 mm						
_		SUB-STATION / POLE MOUNT						
		FDH 576 FIBRE DISTRIBUTION HUB FDH CABINET FDH CABINET	PERTY					
		PIT-ID ACO CABLEMATE TYPE 2 O END CAP COND STATION NO	UIT WITH					
	С	PIT-ID ACO CARLEMATE TYPE 5	ONDUIT (P5	50/P20)				
		5 ACO CABLEMATE TIPE S P20=P23 mm NB PLASTIC PIT OR SIMILAR CONDUIT	NCo SERVIO	CE		-		
		PIT-ID ACO CABLEMATE TYPE 8 LOCAL CONDUIT 8 PLASTIC PIT OR SIMILAR EVICETING CONDUCT	Г (Р100/Р50))				
		PIT-ID ACO CABLEMATE TYPE 9 9 PLASTIC PIT OR SIMILAR 9 NBNCo STAGE B						
		PIT-ID NBNCo PIT NBNCo LNC BOU	JNDARY					
	-						PWR	
	U	NOTE:						
		1. PITS TO BE LOCATED CLEAR OF THE PILLAR EXCLUSION ZONE.						
		 PITS TO INCLUDE LID GASKET. SERVICE CONDUITS TO EXTEND 1m INSIDE THE FRONT PROPERTY BOUNDA 						
		DISTANCES FROM SIDE PROPERTY BOUNDARY, REFER APPLICABLE PIT LAY OR SERVICE CONDUIT DETAIL FOR BOUNDARIES WITHOUT NBN PIT. CONTR	ILS D TIE		,			
		ABOVE GROUND LEVEL FOR FUTURE CONDUIT LOCATION.	10					
	E	 CONDUITS TO ENTER AND EXIT AT ENDS OF PITS ONLY. LOCATE CONDUITS IN PIT END WALLS AS POSSIBLE. MINIMUM SEPARATION BETWEEN CONDUI REFER TO THE PIT END WALL DETAILS FOR ADDITIONAL REQUIREMENTS. 	DS OF PITS ONLY. LOCATE CONDUITS AS CENTRALLY MUM SEPARATION BETWEEN CONDUITS TO BE 25 mm. S FOR ADDITIONAL REQUIREMENTS.			CLEARVIEW	VDRIVE	
		5. MINIMUM COVER TO BE; 300 mm FOR SERVICE DROP CONDUITS, 450 mm IN UNDER LOCAL ROADS, AND 800 mm UNDER MAIN ROADS.	IINIMUM COVER TO BE; 300 mm FOR SERVICE DROP CONDUITS, 450 mm IN VERGE, 600 mm					
		6. CONDUITS ARE TO BE CLEANED AND PROVEN USING A MANDREL. AFTER TH	 CONDUITS ARE TO BE CLEANED AND PROVEN USING A MANDREL. AFTER TESTING INSTALL ADDITION OF A DEPARTMENT AND PROVEN USING A MANDREL. AFTER TESTING INSTALL 					
		ENTRY OF DUST AND MOISTURE.	ENTRY OF DUST AND MOISTURE.					
		7. INSTALL NON CONDUCTIVE (METAL FREE) MARKER TAPE ABOVE ALL NBNGG mm BELOW FINISHED GROUND LEVEL.	CONDUITS	5, 300				
		8. REFER TO ERGON ENERGY STANDARD DRAWINGS 5228 AND 5168 SHEETS 7 SHARED TRENCH CROSS SECTIONS.						
	F	 REFER TO NBNCo DOCUMENT NO. NBN-TE-CTO-194 (DEPLOYMENT OF THE N CONDUIT AND PIT NETWORK - GUIDELINES FOR DEVELOPERS) FOR DETAILI SPECIFICATION. 						
		10. GRADE TOP OF PIT TO MATCH VERGE / FOOTPATH.						
		11. THERE ARE A TOTAL OF 26 SINGLE DWELLING UNITS OVER 26 LOTS.						
		 ALL OF THE STAGE IS TO BE FED FROM EXISTING FDH INSTALLED IN STAGE NBNCo PROJECT NO: AYCA-E0ER5 FOR DETAILS. 	го					
		13. WHERE REQUIRED, SUPPLY AND INSTALL SERVICE AND ROAD CROSSING C IN THE PIT LAYOUTS.	IOWN					
		14. WHERE CONDUIT BURIAL DEPTH IS LESS THAN THAT SPECIFIED IN THE NBM DEPLOYMENT OF CONDUIT AND PIT NETWORK GUIDELINES, SUPPLY AND IN CONCRETE COVER (FOR VERGE AND FOOTBATH) (CONCRETE ENCASEMEN						
	G	ROADWAYS). ENSURE THAT MINIMUM SEPARATION TO ALL OTHER SERVICE MAINTAINED.				/		
		15. SUPPLY AND INSTALL ADDITIONAL DEVIATING CONDUIT BENDS TO ACHIEVE INCREASED / DECREASED BURIAL DEPTH REQUIRED TO AVOID CLASH WITH						
		SERVICES.						
		** ^ ┯┯┍┍╻┯╻╱┍╻┿┿						
		CUNSIKUCIUKS DU NUI	D	27/06/13	RB	AS CONSTRUCTED		
	Η	specifications unloss first	C B	13/12/12 11/12/12	RB RB	UPGRADED PIT-014 TO 5 PIT A AMENDED TO SUIT LOT RECC	AS PER NBNC	
		checking with decigner	20/08/12	RB	ISSUED FOR CONSTRUCTION			
		Checking with designer.	1 REV	10/08/12 DATE	RB DRAFTER	FOR APPROVAL DESCRIPTION		

