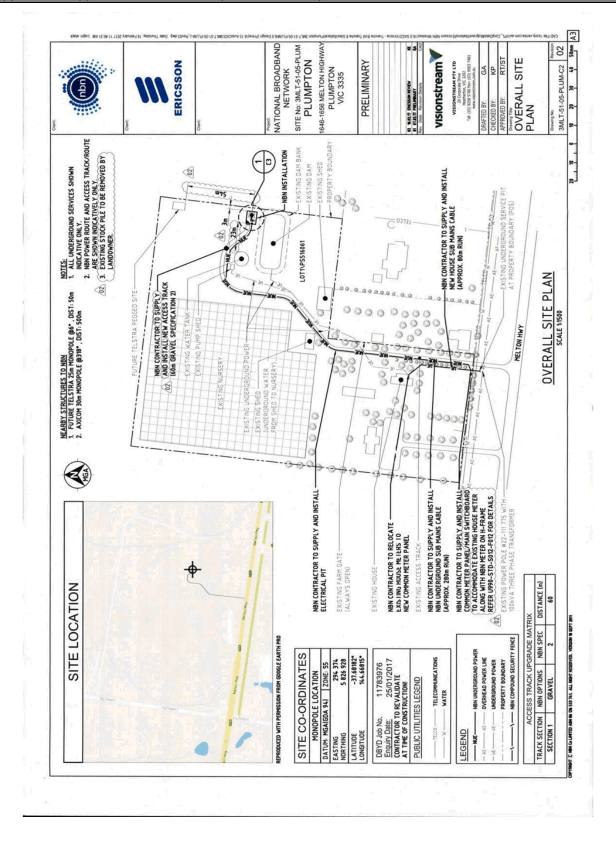
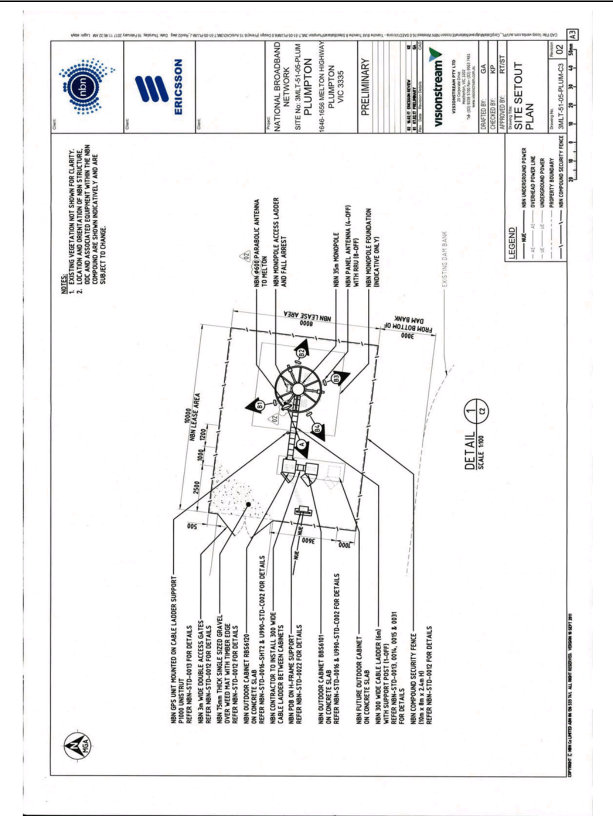
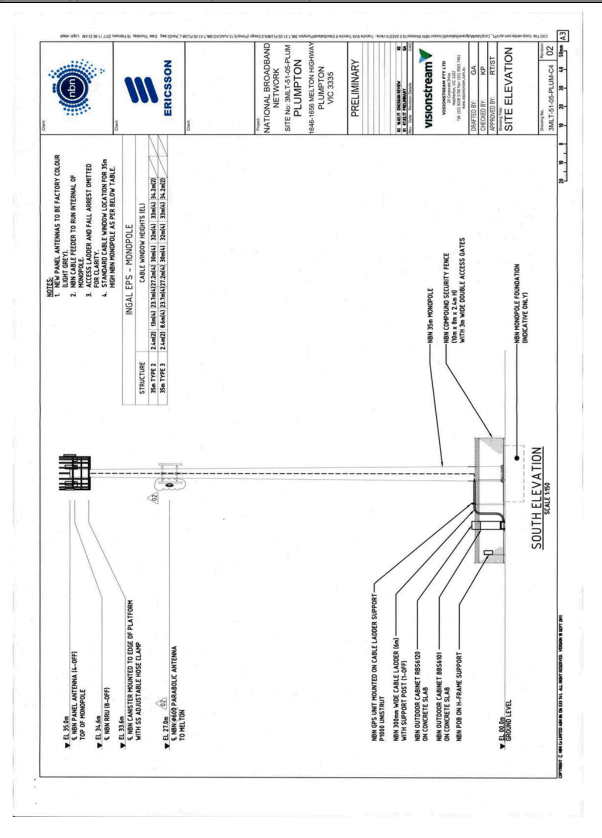
Appendix 2 - Plans of Proposal - dated September 2011



Appendix 2 Appendix 2 - Plans of Proposal - dated September 2011



Appendix 2 Appendix 2 - Plans of Proposal - dated September 2011



Appendix 2 Appendix 2 - Plans of Proposal - dated September 2011

ERICSSON					Cient			Project	NATIONAL BROADBAND NETWORK	SITE No: 3MLT-51-05-PLUM PLUMPTON	1646-1656 MELTON HIGHWAY PLUMPTON VIC 3335	PREI IMINARY			RR 17.22.07 PRELIFICANTY Rev Date Revision Details C	Visionstream	VISIONSTREAM PTY LTD	20 Corporate Dive Hearberton, VIC 3202 Tel- (03) 9238 5700 Far- (03) 9563 7481 www.vicionstratm.com.su.	DRAFTED BY: GA	CHECKED BY: KP APPROVED BY: RT/ST	NBN ANTENNA	CONFIGURATION	Dawing No. Revision O. C.	\neg			
-	RET CABLE	LENGTH	2.0m	2.0m	2.0m		2.0m													,							
	RF TAIL R	LENGTH	1Sn	15m	15n	15m	15m																				
	RRU DETAIL	LOCATION	BEHIND ANTENNA	BEHIND ANTENNA	BEHIND ANTENNA	BEHIND ANTENNA	BEHIND ANTENNA BEHIND ANTENNA																				
3400MHz		FEIGHT	34.6m 34.6m	34.6m	34.6m	34.6m	34.6m 34.6m																				
		ANTENNA	183	18.3	183	284	183																				
		TYPE	RRUS2218 RRUS2218	RRUS2218	RRUS2218	RRUS2218	RRUS2218 RRUS2218																				
		CANISTER TO RRU LENGTH	-	Н	Н	+	4.0m																				
- NOI	MAIN FEEDER DETAIL	CANISTER CA		33.6m			33.6m																				
URAI		_			_	+	, .	Ė	∌ E	E		1															
ONFIG		OVERALL		50.0m			-	MAIN FEEDER DETAIL	OVERALL	1 35.0m	5.0m	1.7															1
NA C		T.B	9 4				-	FEEDER	₽T.		-	-															
NBN ANTENNA CONFIGURATION - 3400MHz		TYPE		H&S HYBRID MKII	% \$27.5m	HES HYBR	MKII % #22mm	MAIN	TYPE	L0F1-50	LDF1-50					1			4								
	-	HEGH.	8	8	8	I	8		QTY RAU	-					1	AG A								AN			
		(NOTE 1) P1 & P2 P3 & P4	\$	2	*		٢		DESTINATION	MELTON						/	R	1		1	1			IT PL			
	A	E-		*		+		LAIL									1		-	/	1	7-0		TOU	E 1:50		
	RF ANTENNA DET	AZIMUTH THI	950°	0m 110°	-09L W	-	0m 240°	TX ANTENNA DET	AZIMUTH HT (TN)	0m 248*	6					0	1	7	人	-	9			ANTENNA SETOUT PLAN	SCAL		
	ANTEN	ON G.	d15 35.0m	100 35.0m	115 35.0m		115 35.0m	ANTEN	N EIGHT		5 2.5m	050		•	(a)	-U-X	K			1	/			TEN			
	R.	DIMENSION (HxWxD)	750x300x115	957x319x100	750x300x115		750x300x115	X	DIMENSION	0096	96×69¢		-6 1				8	3	}	ES CONTRACTOR OF THE PROPERTY	1			AN			
		TYPE	ARGUS SSPX310R	ALPHA	ARGUS	SSPASIUK	ARGUS SSPX310R		TYPE	PARABOLIC	KRE 101 2082/1	1	1. SUBJECT TO CHANGE.				(20)				67						
		SECTOR SYMBOL	4	6	9	7	9		SECTOR SYMBOL	9		تر	SUBJEC														
		SECTOR			8		78		SECTOR	4	GPS	NOT		<u> </u>								L					