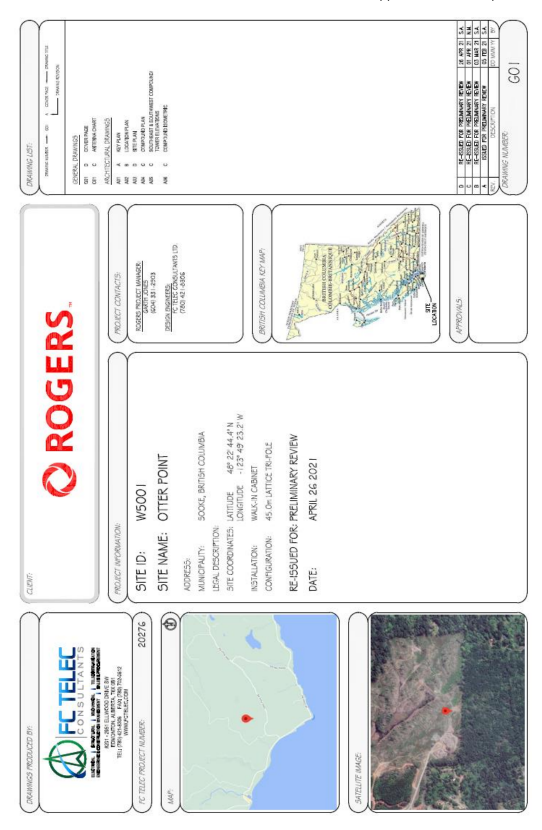
Appendix B: Development Proposal



	NOTES C RE-ISSUD FOR PROLINAMY ROLES SA PR 21 SA	B RE-ISSUD FOR PREJUMARY PENEW GX WAR 21 S.A. A ISSUED FOR PREJUMARY PENEW G5 FB3 IS.A.  BINA DESCRIPTION OF THE PENEW G5 FB3 IS.A.  BINA DESCRIPTION OF THE PENEW G5 FB3 IS.A.  BINA DESCRIPTION OF THE PENEW G5 FB3 IS.A.	DCDCARTION				PERMIT:				PYCONCOD This design is the constraint till an extract and the Constraint till an extract the said of appealand without with with without without without without without without with	Communication of the second of	Firmsholds Witten directeins has procedure as add directeins has procedure as add directeins as a supporting	_	OROGERS	STE NAME: OTTER POINT	SATE LOCATION: SOCIE SATISM COLUMBIA SATE MUMBER: WS001	DRAWING TITLE: ANTENNA CHART		DRAWN BY: NO SCALE DRAWN BY: S. ANSADO	MATE: FERRINGY O2 2021 INTELNED DT: JACANTARA RYTTER FC BRODINGT MANAGER: JAPRODINGT BY
	SECTOR NO.	N/A	1	-	0	2	2	<b>u</b>	ю	m	<u> </u>	N/A	1BD	DET.	180						
	ANT. (3)	N/A	40.	40.	1001	160*	160*	220	280	280	340.	N/A	130	OEL	TBO						
	JUMPER TYPE (m)	so.	2	ĸ	20	ъ	90	so.	ĸ	so.	so.	1	OB1	OBL	<u>B</u>		NOTES				
	(m) (m)		- 09	- 09	- 09	- 09	- 09	- 09	- 09	- 09	- 09	23 -	- 5	- 5	- 48						
KAULE MINISTER LEST	MAIN LEAD TYPE (	NOMER + RIBER	POWER + RIBER	POWER + RIBER	POWER + RIBER	POWER + FIBER	NOMER + RIBER	POWER + FIBER	POWER + REER	POWER + RIBER	POWER + RIBER	POWER + FIBER	OBL.	OEL.	TBO	  -  -	ANT. (3) AZ. (3)	TBO	TBO	TBD	
	(S) MDT	1	0	0	0	0	0	0	0	0	0	1	180	TEO	OEL	3	(B) (S)	180	£	TBD	
₹ >	# (5 RRUs (N)	1	- 1	1	- 2	1 22	1	- 2	1 10	1	- 2	1	- 08	- 081	- 08	SIO S	MAIN LEAD TYPE	IBO	180	1B0	
Ş	(E) R#	1	1	1	1	1	1	1	1	,	1	1	1		-	WITS	ž	ř	F	ı.	
    -	ANTENNA TYPE	SD2120-H-2P2SWM	TIZSOZANTOBSFTZWO3	AIR6449/AIR5322	Trzsozantoesfizwos	T128027NTDEJ6FT2V03	AIR6449/AIR5322	T126027NTDE6FT2V03	T126027NTDEBFT2V03	AR6449/AR5322	T126027NTDEBFT2V03	KRE1012395/2	OBL	TBD	TBO	ROWAVE TRANSMISSION LIST	ANTENNA TYPE	TBO	VH24-15	VH.P4-15	0ES.
	ANTENNA MOUNT	NEW	NEW	NEW	NEW	NEW	NEW	NEW	NEW	νĒν	NEW	NEW	FUTURE	FUTURE	FUTURE	MICKO	ANTENNA MOUNT	NEW	NEW	NEW	ST NOT TO
	ANTENNA HEIGHT (CENTER OF ANTENNA)	±48.3m A.G.L.	44.0m A.G.L	44.0m A.G.L.	44.0m A.G.L	44.0m A.G.L.	44.0m A.G.L.	44.0m A.G.L	44.0m A.G.L.	44.0m A.G.L	44.0m A.G.L.	10.0m A.G.L.	41.0m A.G.L.	38.0m A.G.L.	35.0m A.G.L	T 	ANTENNA HEIGHT (CENTER OF ANTENNA)	TBO	180	08T	A RADIO STE CUALE
	STATUS	NEW	NEW	FUTURE	NEW	NEW	FUTURE	NEW	NEW	FUTURE	NEW	NEW	FUTURE	FUTURE	FUTURE		STATUS	NEW	NEW	NEW	d conclusion
	ANTENNA ID	N/A	LTE	ILE	LTE OFFSET	LE	⊒n	LTE OFFSET	ILE	픠	LTE OFFSET	GPS	AWS	3.5GHz	2.5GHz		ANTENNA ID	W/W	M/W	N/W	Those to be
	CARRIER	CREST	ROGERS	ROCERS	ROCERS	ROGERS	ROGERS	ROCERS	ROGERS	ROCERS	ROGERS	ROGERS	ROGERS	ROGERS	ROCERS		CARRIER	ROGERS	CREST	CREST	MA GOOD
	NO.	-	2	173	+	5	9	7	œ	6	5	E .	12-14	15-17	18-21		NO.	22	23	* /	NOTES:

