RECONNAISSANCE and MAINTENANCE REPORT RECONNAISSANCE and MAINTENANCE REPORT Rose Concerned Research by: Respectively. Res	Department of Lands			
Note: Cross out words which do not apply Co: Canadecent Street: 3-Lican Decard Inspected by: 4 Authority Beacon Diagram Anthority Beacon Diagram Beacon Dia		RECONNAISSANCE and MAINTENANCE REPORT		5978
Sites plug, Brass plug, Bolt, G.I. Pipe Igameter of Vanes (vertical) 255 m. Igameter of Vanes (vertic	This Trig. Station has been:-	Note: Cross out ward or wards which do not apply	Sheet: BULANDELAH	No: System
Beacon Diogram alcone plug, Brass plug, Bolt, G.I. Pipe liameter of Vanes (vertical) 255 m. m. alcone G.L. Base of Mes. liameter of Vanes (vertical) 255 m. m. alcone G.L. Base of Mes. liameter of Vanes (vertical) 255 m. liameter of Vanes (vertical) 255	1. Completely cleared to permit 3		by: L. P. Bours	Date: 17th Ckraser, 1971 Field Book:
igmeter of Vanes (vertical) 255m. m above G.L. inmeter of Vanes (vertical) 255m. m.	3. Trig. Mast & Vanes have been			Not to Scale
slicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe liameter of Vanes (vertical) 2555m. m. below G.L. liameter of Vanes (vertical) 2555m. m. m. m. m. m. m. m. m.		oiles, dimensions now being:	0	 -
igmeter of Vanes (vertical) 255 m. In below In b	Description of mark. Concrete	DASSEMME. MARKshould be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	ser (0 0)	Vs.
19 1922 "W from Trig. Masst 19 20 "M from Trig. Masst 10 20 "M from Trig.	Height of mark):'소환하 Height of Top Vanes to Top Ma	rock/concrete	Dati or Mael	
19 30 W from Trig. Mass 19 30 W from Trig. Mass 19 0 W from Trig. Mass 2.430	Height of Canada 0:01/2	of Cairm		
ig en from Trig. Aust out Defendance of the Control of the Contro	Length of Most1.505	.m. (approximate if not unpiled) (A.C. A.C. A.	COULETE PLIANT	+
g wh from Trig. Mast Q.D. Zorffessons Onto Onto Onto Onto S. 1926 A solve of the control		has been placed		1:385
The state of the s	7. Aset in conc/soil	has been placedm. bearing		
Orio State for the first for t				
Date Date Starts			flate Fath Ime About Alver	85
Date State S	10. Connectionto	m. bearing M	11 Concrete Sussel	- ,
Connection 10. Diff. Ht. Burs. but st. st. st. st. st. st. st. st. st. st	11. Connectionto		Date Record of Station	
hune here. Anse his oreo &	12. Connectionto	m. bearing9M		
Russ Par	13. Diff. Ht. Benss. But sol at GAR.	huna hari	in the secondary	
849.50 P.J.	14. Diff. Ht. Cotte Mall +1 Cove [Cove	PILLYR THERE		
Lalon	15. Diff. Ht. COPPER NAME JOHN !	BLASS Pri		
16. Diff. Ht. is m. dove		Ė		

STATION BREPAUL 5978	Current OccupantFoke3)(%)	Address Bulandelrit.	Access 17-10-M17	Concentration of Thomsensis Sn Arab Warmy	Hooses & worker Galo	They Left and Klimt Indials Knies. Mani. They behn sala Rejorick Tean. They Riant	Gradetic Station :	MERRENEMENTS OF ORLANDA STATION	מורים	Thes Sounds oiso	DA OF CHILL 3 SORE	ato. We saving the			THE PROPERTY OF THE PROPERTY O
	e Owners Name	Address	Access 17	•	A-to S-S	5.55 5.00 6.00 6.00	٥ و و		OLL O SANAY OF				E0	il no	
	Not to Scale	***	and the second	gillingen i		(C. (600))	a George	nd Counterty Fro	00 00 0	785 20 40		ż	Direction		
	When Comes (2)	A SU	C. S. A. Wall		200.4 7.00			Standpoint: States Plu at Counters Fo.	HAMIX GS. OF	Burne Speci	COMPUL WINE AT CONC. (Placed)	3	ordrion		
	NAMES)			Courters Wirel	(010) ES 330			Oscansk funt Direction	8	1			Cirection		T. Carrier 1
	Station Diagram	North		Omenstratelle	o wyradyddio	THE PARTY OF THE P	and the second second	Standpoint: Core cere Case with furnal Station Station	HAWK GS. OP	Teether GSOP	COPPET, WALL M. SOME (SMECE)	, and the second			

			L	A .MOITATS	RREADICK /	No. 5978
GEODE	GEODE ITC STATION RECONNAISSANCE and MAIN LENANCE REPORT Note: Cross out word or words which do not apply	nd MAIN LENANCE REPOR		20 00	NEWCASTLE	No.: On
Cleared by Janes bearing317 - 275° M	`	from Trig. Mast	=	INSPECTED BY:	C. Parkes	DATE: 18-9-81
Mast & Vanes have been painted white & black respectively. 🗸	łack respectively. 🗸		4	AUTHORITY:	CMA	FIELD BOOK: 1923
was unpiled/not unpiled/c	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions now being:		330 340	350 360	10 / 20 / 30'
rkshould	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug, Bolt, G.I	Pipe	Station Diagram	North	Not to Scale
Height of markm. below rock/concrete;	ncrete; Mark ism. above G.L.	sove G.L.			Pillar in good order	
Height of Top Vanes to Top Mark/Pillar pla	platem.	Diameter of Vanes (vertical)m.				
Height of Cairnm.	Diameter of Cairnm. Ms	Name Plate found/n <u>ot foun</u> d/ placed .	Hacad.		Four hours to clear suc 2 to 4 m high 360°	sockers 60*
Length of Mast (app	(approximate if not unpiled)		90°E		Brushcutter useful in clearing lantona	learing lantona
set in conc/rock h	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	/ 01	,		
set in conc/rock h	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	, /			
set in conc/rock h	Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	280	,		
set in conc/rock h	7. Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	270		+	
	8. Action required:		seo /			
	STANDPOINT:			•		
Direction Distance He	Height Difference Mark	Direction Horiz. Hei	Height Difference			
	above standpt.		above standpt.			
	above standpt.		standpt.			
	above standpt.		below standpt.			
	above standpt.		above standpt,			
	above below standpt.		above standpt,			
	above standpt.		above standpt.	20		
	abova standpt.		above standpt.	2,10 / 2,00	190 180	170 160 150
	Chackad.	Noted on U.T.M. Card	ard		Charles	

DESCOULABLE STREET			0/10
Not to Scale	owner's Name: Forestry Comm	Current Occurate	
	Address: B.V.J.@Ole.A.B.A.	Address:	
	Phone: 049 - 9742.06	Phone:	
	Access Report of II/.!0/1977, was found suitable/useuttable.	18-6-81	
		w	
		w.	
		2	
This section to be campleted by officer constructing piller.	1		
Original station me.k found/not found.			
Description of mark:			
Original beacon tound/not found.			
Description of beacon:			
Height Top of Vanes to Top Mark	Date Rec	Record of Station	
Height of markm. below rock/concm. below G.L.		***************************************	
Diameter of Vanesm. Height of Cairnm.	-		
Original Beacon has/has not been destroyed by me.	2574100.50bm.urbs/station.urus/bismunismunismunismunismunismunismunismun	***************************************	