		Ö	EODETIC	STATION	I RECONNA	AISSANCE al	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ANCE RE	PORT	STATI	STATION: YANDEN DEIZRY	EN BEIZ	RY G.S		5
	Description:			N,	ote: Cross o	ut word or w	ords which d	o not apply	Note: Cross out word or words which do not apply		SCALE 1:250 000 COBHAM LAK	OBHAM	LAKE		WONNAMINITA
÷	Cleared by lanes bearing	L- M. 37.5. B	SUCHONS	103 M	SATELLINE	112 M40	L.M. from Tr 24.	rig. Mast 🤤	OFF			ч. Ч.	Kain	DATE: 13 . 12 . 1989	1.2.1.
⁰	Mast & Vanes have been painted white &	en painted whit	e & black	black respectively.	۲.		/			AUTH	аитновіту: _L	U L L		FIELD BOOK: 600	sk: وہ
e,	The station/ pillar was unpiled/ mut inpiled/constructed on1	unpiled/ part un	piled/com	structed on	£1 1.5	کے 19.69	., dimensions	now being		330	340	350	360 10	20020	/ 39/
	Description of mark. 2000	MAN CUAN	, ould be	explicit, e.g	., S/Steel Pi.	llar Plate, Ste	el plug, Brass	plug, Bolt,	, G.I. Pipe	ų ozt	Station Diagram.	-	North	Not	Not to Scale
	Height of mark	elm. abere cim. helere	ek /concre	ste;	Mark is	Mark isA.Tm. Here G.L.	G.L.								
	Height of Top Vanes to Top Mark/Pillar	o Top Mark/Pill	lar plate	platem.	Ę	Diameter	Diameter of Vanes (vertical)m.	tical}		9					
	Height of Cairn1.5	S.		ameter of (Diameter of Cairnl7m.		Name Plate found/placed.	#d/not for	Ind/ placed .	ié /					
	Length of Mastm.		\sim	approximate if not unpiled)	t unpiled)					001					
	4. A <u>Cor<i>Petter</i>, Tush</u> , set in concreack has been preced found, bearing ² ^o M from Mast/Plug/Pitter	유set in conc/l	Hoock has f	p eselu neec	/found, bea	ring	M from Mas	#Ha/blug/F##	ar	: / 0		ى	രന്നു വള്		
	5. A	品set in conc/	Heek has t	b esalq neac	/found, bea	ring_118_*	M from Mas	tt/Plug/ Pill	ar	19 2 7			6	:	o
	6. ACon Pratter TA: Base in concreact has been placed/found, bearing24400M from Hand/Pullay/PHHar	یا conc/	reek has t	teen placed	/found, bea	ring244a	M from Mas	t/Plug/Pith	ar	12	-5/		43XA		
	7. A	set in conc/i	rock has t	teen placed	/found, bea	ring°	M from Mas	t/Plug/Pill:	ar	کیا ہے تقر <u>ار</u> اور	Vision	Ston Starts		RIDUE BLOCKE VISION ADOUG BRMS DISTAUT	Sunda Sunda
S IS	8. Action required: REPlace Shruthing MARKS. I C. CENARY MERLICE MARKE. Non 34, September Marker E. Van 34, Standbourt: REPlace Carlen.	REPlace SATULI REPLE CAIRN.	- T - T - T	L 2XAR	ך געפכל stan	LECENARY R	Place M	274	Vand,		Pare lake a	A RADEN	~	en fuer	1030
1		Direction Distance		Height Difference	2	Mark	Direction	Horiz. Distance	Height Difference	/ şēi			Sor	Arando P	12.0
				above standpt. below					above stendpt.	540			-	and to	Ę
				above standpt. below					above below standpt.	×				510.7	
				above standpt. below					above below standpt.	0èz				7	
				above standpt. below			14		above standpt, below	21			-11		`. సి
				above standpt. below					above standpt.				0A°w	0	
				above standpt.					above standpt.) 25 25			~ .		<
				above standpt. below					above standpt.	1 210	0 / 200	190	180 1/20	0 160	150
	Dropared hir.				82										

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LAND INFORMATION CENTRE	ION CENTRE	OF OLD L				,
	GEOD.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CE and MAINTENANCE REPORT	STATION: YA	YANDENBERRY GS.	1
Description:	, , , , , , , , , , , , , , , , , , ,	Note: Cross out word	word or words which do not apply	MAP SHEET SCALE 1:250 000	MAP SHEET SCALE 1:250 000 C OBHAM LAKE	VONNAMINTA
Cleared by lanes	bearing (boH - 2/3H 2.	Cleared by Janes bearing (BOH - X) 24 - 1134 (Clar Kulge, 44 24/4. 204 2124) from Trig. Mast No 08574 winews Fex 6 P.S.	いたいれん from Trig. Mast	INSPECTED BY:	G. FORD	DATE: 18-5-92
2. Mast & Vanes hav	Mast & Vanes have been painted white & black respectively.	olack respectively.	Ĵ	АUTHORITY:	1-1	FIELD BOOK: SS
3. The station/pillar	r was unpiled/not unpiled/	The station/pillar was uppled not unpiled/constructed on	322 dimensions now being:	330 340) 350 360 10	7 20 / 30
Description of ma	ark <i>Contex_Tube</i> should	13.M. Description of mark <i>Geneter, TMBE</i> , should be explicit, e.g., S/Steel Pillar Plate.	Plate, Steel plug, Brass plug, Boit, G.I. Pipe	Station Diegram	North	Not to Scale
Height of mark	Height of mark. LEV.EAm. the rect (concrete)	Mark isA	T'm. above G.L.		2 " e e e e e e e e e e e e e e e e e e e	
Height of Top V	Height of Top Vanes to Top Mark/P illarpla te		Diameter of Vanes (vertica!)O760m.	0	406 	
Height of Cairn	Height of Cairn	Diameter of Cairn. 2. . 040 ^N .m.	Name Plate found/not found/placed.	ιε	οj	COPPED TURE (2)
Length of Mast	3 · 0 5 0 · m. (ap	Length of Mast		Doi	\lt	FO IL CONC
4. A. COPPER. TU	18E. (1). set in conc/reek	ACarrest	A.C. M. from Mast/Plug/ Pillar	e / c	22 321 25	
5. A COPPER TU	186.(22set in conc/r ock -	A.C.OPPERTUSE (22). set in conc/rock has been phosed/found, bearing2	M from Mast/Plug/Fitther	06Z /	1	
6. A. COPPER TU	(3€ (3) set in conc/ree≰	A.CoPPER_TUBE (3)set in conc/reek has been phased/found, bearing./26./°M from Mast/Plug/PHHa	6	1 580 1	A. A.	
7. A	set in conc/rock	A has been placed/found, bearing $^{\rm c}{\rm M}$	۰۰۰۰۰ [°] M from Mast/Plug/Pillar	2/0 XIVNDOCKA	, r.	d.15
8. Action required:					0.4.	33
STANDPOINT:	TRIG PLUG	UG STANDPOINT:	COPPER TUBE (1)	Arc	2.4	+ 25 kg
Mark	Direction Distance H	Height Difference Mark	Direction Houiz. Height Difference	k	16.055	COPPER Tuble
KOONENBERRY	00 00 0	below standpt HOONENBERRY	00 00 00	below standpr. N. (1)		100)
COPPER TUBE (3)	111 26 40 8.542 0.070 Helow standat	070 Helow Standpr COPPER TUBE (2)	36 29 20 14 367 0.026	101		FD IN GINE
	239 26 20 9.927 0.051 telon stander		59 25 00 9.927 0.056 menu	e standpt, N		
	261 09 20	below standpt. COPPER TUBE (3)	83 25 00 16.655 0.016	standpt		
š£ (2)	359 57 30 6.500 0.028 Decen standpt	TOWER AT NUNDOOK	261 09 00			
		abové standpt. beiow	voda Deloi	ebove standpt		
		standpt.	above	e standpt. 210 / 200	0 / 19c 1 18c 1 17c	150 ISO
Frenared hv:	to I zulcha.	Cherted W. Kan	7/7 /m Noted on U T.M. Card		Charbad	

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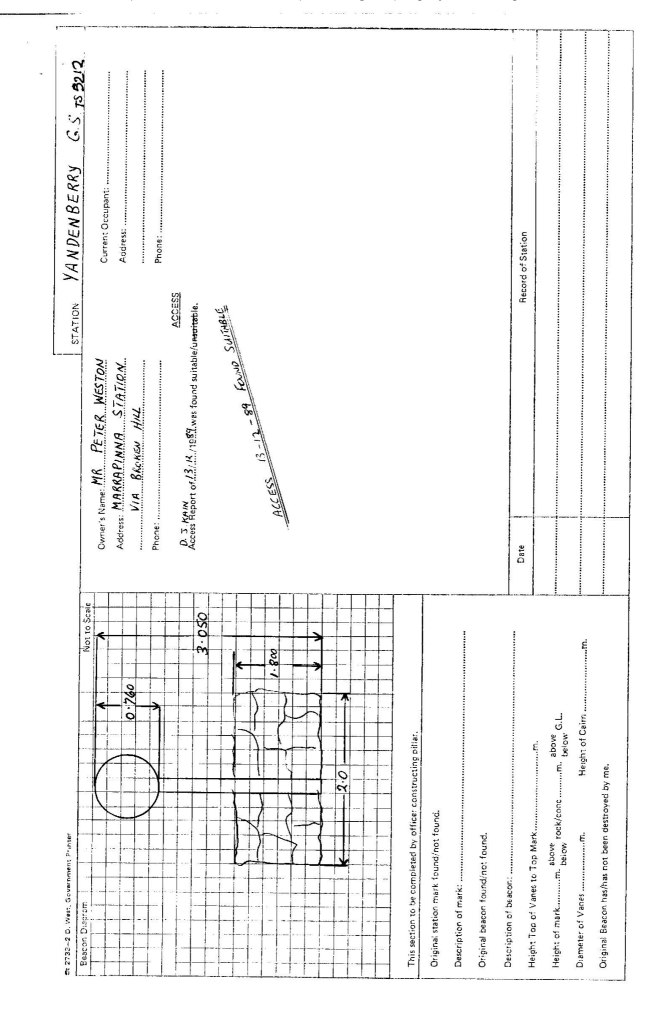


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