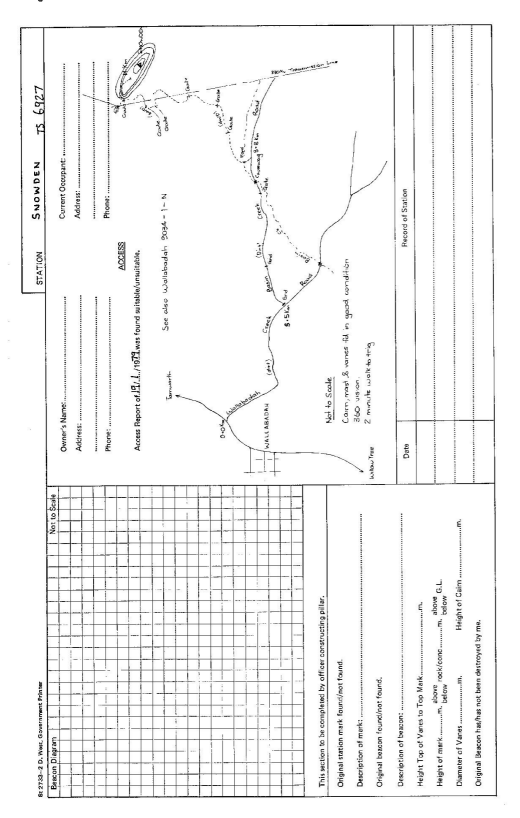
	1030	EGORETIC STATION BECONNAISSANCE 224 MAINTENANCE BEBORD	Ha Odda don watni wa r	STATION:	SNOWDEN	No.: 417
- 1	פֿפֿ	DETIC STATION RECONNATIONALISMANCE and	IN WAIN LENANCE REPORT	576	21020	1
	Description:	Note: Cross out word or words which do not apply	ords which do not apply	MAP SHEET SCALE 1:250 000	DON TAMWORTH	
<del>-:</del>	Cleared by lanes bearing	from Trig. Mast	from Trig. Mast	INSPECTED BY:	Y: G.C.HANNA	DATE: 19/1/79
5	Mast & Vanes have been painted white & black respectively.	i black respectively.		AUTHORITY:		FIELD BOOK:
6,	The station/pillar was unpiled/not unpile	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions now being:	330	340 350 360	10 / 20 / 30,
	Description of markshould	ıld be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	gram North	Not to Scele
	Height of markm. m. below rock/concrete;	concrete; Mark ism. below G.L.	ow G.L.			
	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	/ 0/		
	Height of Cairn	Diameter of Cairnm.	Name Plate found/not found/placed.	ا څا		
	Length of Mastm. (approximate if not unpiled)	approximate if not unpiled)		000		
4.	Asat in conc/rock h	k has been placed/found, bearing" from Mast/Plug/Pillar	M from Mast/Plug/Pillar	/04		
ri,	Aset in conc/rock h	k has been placed/found, bearing	M from Mast/Plug/Pillar	356 /		
9	Aset in conc/rock h	k has been placed/found, bearing"M	M from Mast/Plug/Pillar	082		
7.	Aset in conc/rock !	k has been placed/found, bearing"M	M from Mast/Plug/Pillar	οζz	+	
	Action required:	8. Action required:		260		
- 52	STANDPOINT:	STANDPOINT:		09		
	Mark Direction Distance	Height Difference Mark	Direction Distence	11		
H		above stendpt.	above below standpt.	andpt.		
I		above standpt.	above bolow standpt.	andpt.		
ŧ	8	above standpt.	above standpt.	andpt.		
		above standpt.	above standpt.	andpt.		
ıl		abovo standpt.	above standpt.			
		above standpt.	above standpt.	andpt. 22		
1 4		above standpt.	above standpt.	andpt. / 210 /	200 / 190   180	031 031 041
	Prepared by:	Checked: //#x 28/5/28	Noted on U.T.M. Card		Checked	



	CENTRAL MAPP	CENTRAL MAPPING AUTHORITY		GEODETIC SUF	GEODETIC SURVEY OF N.S.W.								
88			GEODETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REF	ORT	STATION:	SNL	SNOWDEN (P)	(d)	No.: 6927	927
	Description:	2	1 " 1	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250	0 000	SCALE 1:250 000 TAM WORTH	H.		
<del></del>	Cleared by lane	Cleared by lanes bearing $\frac{28}{-100}$	110 115-253	\$\$" _ 266.265	from Tri	g. Mast		INSPECTED BY:	ву: С	FORD	DATE:	6-9	- 82
7	Mast & Vanes h	ave been painted w	2. Mast & Vanes have been painted white & black respectively.	\ \ !'				AUTHORITY:	 بر	Ž	FIEL	FIELD BOOK: 1 929	929
ც.		ar was u <del>mpiled/not.</del>	The station/pillar was unpiled/not unpiled/constructed on	4 - 9 - 1982	, dimensions r	ow being:	1-20	330	340		/ 01	óe / józ	1
	Description of n	nark S/s. PILMR. PLATE	Description of marks》。 <i>[iit]R.[VIJ]E.</i> .should be explicit, e.g., S/Stee! Pillar Plate, S <del>teel plug, Brass plug, Bolt, G.I. Pipe</del>	, S/Steel Pillar Plate, St	eel plug, Brass F	dug, Bolt,	G.I. Pipe	Station Diagram	Diagram	North		Not to Scale	<u>`</u>
	Height of mark.	Height of mark	rack/concrete;	Mark is 1.465 m. salow G.L.	above G.L.		\	٤ /					40
	Height of Top √	Vanes to Top Madk/	Height of Top Vanes to Top Wark/Pillar plate(光光长m.		Diameter of Vanes (vertical)m.	cal) C: 25	m.	<u> </u>					/
	Height of Cairn.	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed.	d/not f <del>our</del>	<del>nd</del> /placed.	ie /					50,
	Length of Mast	1	Length of Mastm. (approximate if not unpiled)	t unpiled)				001	Jac.				/ 8
4	A BRASS IRI	16	4. A.&KASSTAISSt in oene/rock has been placed/found, bearing	found, bearing	<sup>9</sup> M from <del>Mast</del>	<del>/Plu</del> g/Pilla	L	: /o	,'				6 /
ເນີ	A SSM 1035	5. A.S.S.Mset in conc/reck	nc/reek has been placed/	has been <del>place</del> d/found, bearing?°M from <del>Mast/Plu</del> g/Pillar	°M from West	<del>(Plug</del> /Pillai	_	6ź /	/	,			. d₹
9	Α	set in cor	6. Aset in conc/rock has been placed/found, bearing	found, bearing	°M from Mast	/Plug/Pilla	L	08Z		COME PILLAR	PILLHR		80
7.	A	7. Aset in conc/rock	nc/rock has been placed/	has been placed/found, bearing" M from Mast/Piug/Pillar	°M from Mast,	/Plug/Pilla	_	520		*			90
ω̈	Action required	NAME PLATE	8. Action required MAME PAMETo. RT. PLARED	***************************************		***************************************	•	seo		1,980	Ž	CAS THES	100 SHW
٠,	STANDPOINT:	CONC PH	PILLAR	STANDPOINT:	TRI	TRIG PLUG		0			/	/	/ /
	Mark	Direction Dist	Horiz, Distance Height Difference	Mark	Direction	Horiz. Distance	Height Difference		<u>_</u>	(3) (3) (4) (5) (4) (4) (4)	6	, //X	10/
CR	CRAWNEY (P)	10000	above standpt.	CRAWNEY D	00 00 0		above below standpt.	540	ூ	` '			720
De	DCUBLE (P)	60 07 40	above standpt.	Deu 8kë (P)	60 68 10		above below standpt.			·		· JAN	JAN .
58,	SSM 1035	8x 14 4c/ 1.815	15 / 59/ below standpt.	SED1 WSS	133 61 56	3.519 0	0 024 below standpt.	230	- ^	267		,	130
EM	EMBLEM (P)	177 12 49	above standpt.	CONC PULAK	163 41 2C	1/651.7	/ 6/5 below standpt.		· 37				/
7816	16 1246	343 41 46 2.757	1.613	EMBKEM (P)	17 12 36		above standpt.		Ø 150				1
			above standpt.				above standpt.	22	g~ ~				46
			above standpt. below	100			above standpt.	/ 210 /	200	190 180	170	160	150
į	Prepared by:	& Hense	Checked:	111 11	21/9/82NO	12 Noted on U.T.M. Card	A. Card			Checked			
St 2733-1	7			_	/ /								

St 2733-2 D. West, Government Printer	STATION SNOW DEN. P) TS 6977
Beacon Diagram Not to Scale	
	Owner's Name: M.R., H., G., GOLLAND.
0.750	
	Phone:
	ACCESS
	Access Report of 1,91,1
7,6.30	
2	0.0 WALLAGARAH TO HEHO JOWAKUS MEN ENGLAND H WITH
	TURN RIGHT
-	TURN LEIT
	GR10 /
	9.07 CONC CAUSE WAY
1.3/65	9.69 TURN LEFT AT LARGE GUM (SP 220-214 FLE (COMM)
	("GLENROWAN STRAKHT AHEAU)
$\neg$	9.75 Foxe,
/ 1 pout 0	10.63 GATE /
	•
This section to be completed by officer constructing pillar.	13.13 GATE 1.
Original station mark found/not found,	
SKASS TON PING	14.68 GATE THEN THAN RIGHT DOWN ONTO OLD TRACK AROLNO
Description of mark:	IS ILL WIRE GATE / NORTH SIDE OF HILL
Original beacon found/not-found,	
Description of beacon; CAIRN POLE or DISC	
	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark Q. 92, 2. balaw rock/genc	
Diameter of Vanes	
Original beacon has/h <del>at no</del> t been destroyed by me.	
	NOTE OF THE PROPERTY OF THE PR