Secondarios Sunvey of N.S.W. Note: Cross out word or words which do not apply ack respectively. Sonstructed on		STATION: WALL A CO 1 No.: 4575	MAP SHET SCALE 1:250 000 FORBES	INSPECTED BY: .W. Robins DATE: 29/1/81	AUTHORITY: C.M. A FIELD BOOK: 1912	330 340 350 360 10 20	Station Diagram North North	HILL TO SEE CREEK CREEKS	to to be central or summit	but no CPD	(Budobolly under car distions at	that time. ie, 40°+ 5 dust stoums		-82 Kequired 25 orientation chack	them control points.	zeo /	\0	Height Difference	above standpt, co	above standpt.	above standpt, in below standpt, in	above standpt.	above standpt.	above standpt. N	above standpt, 210 200 190 180 170 160 150
shave been painted white & black respectively. shave been painted white & black respectively. sillar was unpiled/not unpiled/constructed on shave been painted white & black respectively. sillar was unpiled/not unpiled/constructed on should be explicit, p.g., S. st	GEODETIC SURVEY OF N.S.W.	ECONNAISSANCE and MAINTENANCE REPORT	: Cross out word or words which do not apply	from Trig. Mast		19, dimensions now being:	%Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	lark ism. m. palow G.L.		nm. Name Plate found/not found/glaced.	Mpiled	upd, bearing"M from Mast/Pjug/Pillar	und, bearing"M from Mac/Plug/Pillar	und, bearing"M from Mast/Plug/Pillar	und, bearing ^o M from Mast/Plug/Pillar	anes or cled 10° M > 40° M.	STANDPOINT:	Direction Distance	ab bel	de de	ab.	a a	Age .	da lod	de de
Description: Cleared by le Mast & Vane The station/s Description o Height of ma Height of Cai Height of Cai A A A A A A A A A A A A A A A A A A A	CENTRAL MAPPING AUTHORITY	GEODETIC STATION RI		anes bearing	2. Mast & Vanes have been painted white & black respectively.	oillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, 9:9., S.	١,	p Vanes to Top Mark/Pillar plate	Height of Cairn	astmy (approximate if not u	set ip conc/rock has been placed/for	5. A	set in conc/rock has been placed/for	set in conc/rock has been placed/for	red: "Recentation caling pole + 4		Horiz. Distance	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.

7t 2733–2 D. West, Government Printer		STATION WALL TO 15 15/15
Beacon Diagram Not to Scale	Owner's	Owner's Name:
	Address	
	Phone:	Phone: management and a second
		ACCESS
	Access	Access Report of 29.1. 1981 was found suitable/unsuitable.
	N N	(Ashobolin 8331-1411 is your outlished 4
	2	
		should be sufficient to access
		
	4	
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Date	Record of Station
Height Top of Vanes to Top Mark		
Holyth of man 1 above and forms above 2		***************************************
below of marketing below		
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		
5 th		

CENTRAL MAPP	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF M.S.W.	VEY OF M.S.W.	L		200	
	GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NA MAINTENANCE RI	EPORT	STATION: WALLAROL G.S.	301 6.5	No.: 45-75
Description:	Č	`	Note: Cross out word or words which do not apply	ords which do not app.		MAP SHEET SCALE 1:250 000 FOR BES	RBES	
1. Cleared by lanex	1. Cleared by lanes beari ng <u></u>	\ O.	from Trig. Mast	from Trig. Mast		INSPECTED BY: L. HITCHINS		DATE: 10 4.81
2. Mast & Vanes h	2. Mast & Vanes have been painted white & black respectively."	& black respectively.	١.		L	AUTHORITY: C.M.		FIELD BOOK: 1816
3, The Station was unpiled	was unpiled	uo	on	., dimensions now bein	.g:	330 340 350	360 10	20/30/
Description of n	Description of mark, MAKSSAMM, Mushould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ould be explicit, e.g.,	S/Steel Pillar Plate, Ste	el plug, Brass plug, Bol		Station Diagram	North	Not to Scala
Height of mark.	Height of mark.Q.O.H.\m. m. above rock/concrete;		Mark is Q. 1441m, above G.L.	ove G.L.	_/		46/1	\$\frac{1}{2}\frac{1}\frac{1}{2}\f
Height of Top ∨	Height of Top Vanes to Top Mark/ <u>Pillar</u> plate 為. 何. 公子´m.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Diameter of Vanes (vertical)0.754m.		/ o	\$ 77 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Ser. Ser.
Height of Cairn.	Height of Cairn. 1.700.		Diameter of Cairn	Name Plate found/not found/placed.	/	ıέ	P20	\$ P.
Length of Mast	Length of Mast 3.644. m.	(approximate if not unpiled)	unpiled)			<- / 00'	ン <u>、</u>	
4. A.Coppier. No	Wset in conc/49	ack has been placed∯	found, bearing291	M from Mact/Plug/Pi			, /	9 9
5 ACIPINE	5. A.C. I. M.Eset in conciteek has been placed/found, bearing	∍ek has been placed/4	Found, bearing21.9	M from Mast/Plug/Pi		06¢ /	, ,	} p \
6. A.	6. Aset in conc/rock has been placed/found, bearing	ock has been placed/f	found, bearing	M from Mast/Plug/Pil		Z80		80
7. A.	7. A	ock has been placed/f	found, bearing	M from Mast/Plug/Pil	L	270	- A BRASS HALC PLACIN BLE	PLICIN KAL
8. Action required:	8. Action required	Reezmo F	אריין		-l - 1	- W.	•	(town)
STANDPOINT:	STANDPOINT: BRASS HUG PLUC	J	STANDPOINT:	COPPER NIMIL	\	; E+ , IS	なる	o /
Mark	Direction Distance	Height Difference	Mark	Direction Distance	Height Difference	2-	7	<u> 1910 /</u>
CONDECTION CS (P) C CO CO	0000	above standpt.	CONDOBOLIN C.S. (P) & OC CO	00 00 00 00	1	540		'120
G i PIDE	183 04 25 2918		0 144 below standor SRASS 101, Ruc 75 7 00 14 239 0.033++++++++++++++++++++++++++++++++++	75 17 00 4 239	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		_
COPPER NAIL	155 17 30 4-239		G.1 P.PE	114 59 05 4 352 0173 above standpl.	1	SO,	(130
- 1	345 40 35	above standpt.	FILCA CS.	345 4045	above standpt,	GI.Y.PE IN CONC ((C)	CONC (PL)	
		above below standpt.			above standpt.			
		above standpt.)z <u>z</u>		146
		above standpt.			above standpt.	210 / 200 / 190	/ oz/ / og: /	160 150
	Prepared by:	Checked:		Noted on U.T.M. Card	T.M. Card	Chec	Checked	
St 2733-1								

St 2733-2 D. West, Government Printer	STATION WALLES CS 15 4575	15 4575
Beacon Diagram Nort to Scale		SARKY CROLLA FACTOR CROLLA CANDOSOLIA
	Si	
This section to be completed by officer constructing pillar. Original station mark found/seet feund. Description of mark: SRAPS. + PALC. PLUC.	LA ACCESS TO WAS DIEST MALLONG. O 35 TOUR LEFT SCAN'WEST WALCONG. 1.8 PRESS FORDES ROOL LEFT 2.7 TOURN RELET SCAN'WEST WALCONG. 1.8 PRESS FORDES ROON LEFT 2.7 TOURN RELET SCAN'WALDROW. 2.7 TOURN RELET SCAN'WALDROW. 3.9 TOURN RELET SCAN'WALDROW. 3.0 TOURN RELET SCAN'WALDROW. 3.0 TOURN RELET AT MAIL ROX SCAN'WALDROW. 3.0 TOURN RELET AT MAIL ROX SCAN'WALDROW. 3.0 TOURN RELET AT FENCE CRAVER 3.1 DAM ON LEFT 3.2 TO TAKE HORCK TO RICHT IN. 3.2 SO VEER REALT AT FENCE CRAVER 3.3 SO STORN LEFT AT FENCE CRAVER SO STORD LEFT AT FENCE CRAVER 3.4 SO STORD LEFT AT FENCE CRAVER WALL TO SANCE REALT AT FENCE CRAVER WALL TO SANCE REALT AT FENCE CRAVER ** ZMO UNTILL 36-25 KM ** ZMO UNTILL 36-25 KM	33 75 VER RAUT HIGGER 33 75 VER RAUT HIGGER SAUS CATE 34 3 PASS DAM ON RUHT 34 65 TORN HARD RUHT 34 65 TORN HARD RUHT 35 95 CENTRE OF SADOLE VER RUHT TO BASE VER RUHT TO BASE NER PER TORN HILL 18 15 BASE OF HILL 18 15 BASE NAULK TO MIN WALL TO MIN T
Table of the control		
Description of beacon:	Date Record of Station	
7./00.m. Hei		
stroyed by		