	CENTRAL MAPPI	CENTRAL MAPPING AUTHORITY	2	GEODETIC SURVEY OF M.S.W.	VEY OF M.S.W.						15	6743
		GE	EODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REPO	RT	STATION:	Dire Killy	. y Cr.		No.: 1830
			N	Note: Cross out word or words which do not apply	vords which do r	not apply		MAP SHEET SCALE 1:250 000 G-1 L G AN D RA	0 G160	ANDRP	~	
<b>+</b> :		s bearing		Cleared by lanes bearingfrom Trig. Mast	from Trig	. Mast		INSPECTED BY: L 141 TC 41 N.S.	1 14,16,	SMILE	DATE:	18.2.7.7
.2		Mast & Vanes have been painted white & black respectively.	3 & black respectivel	ly.				AUTHORITY:	D. M. D		FIELD 800	FIELD BOOK: C. 934
က်		The station/pillar was unpiled/not unpil	iled/constructed on	ed/constructed on19 dimensions now being:	, dimensions n	ow being:		330 34	340 350	360 1	10 / 20	1 66
	Description of m	narksh	ould be explicit, e.g	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.1. Pipe	eel plug, Brass pl	lug, Bolt, G	.f. Pipe	Station Diagram		North	Not t	Not to Scale
	Height of mark	Height of markmm. above rock/concrete;	:k/concrete;	Mark ism. above G.L.	bove G.L.					أحد		ю
	Height of Top V	Height of Top Vanes to Top Mark/Pillar plate	ar plate		Diameter of Vanes (vertical)m.	:al)	"m."	<u> </u>		2	no vio	
	Height of Cairn.	Height of Cairnm.		Diameter of Cairnm. N	Name Plate found/not found/placed.	J/not found	/placed.	16 /		- Arg	*5 <i>9</i>	50
	Length of Mast.	Length of Mastm.	(approximate if not unpiled)	ot unpiled)				000		0	-	\ e
4,	A	set in conc/n	ock has been placed	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/I	Plug/Pillar		:/0				6/
ប់		set in conc/n	ock has been placed	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/I	Plug/Pillar		ęź /		\		<u>  gt</u>
6,	Α	set in conc/n	ock has been placed	A	M from Mast/I	Plug/Pillar		580		_		80
7.	A	set in conc/r	ock has been placed	7. Aset in conc/rock has been placed/found, bearing	M from Mast/I	Plug/Pillar	,	270	Вемя	4		90
ထံ	Action required:		***************************************	Action required:	***************************************		***************************************	oas	200	/		19
	STANDPOINT:	Asire P	PLLAR	STANDPOINT:	COMER 1	YAIL				,"	140	<u> </u>
	Mark	Direction Distance	Height Difference	Mark	Direction	Horiz. H	Height Difference	aę /		ł.°	on /	3fo /
15 to	ferenstand	000000	above standpt.	terecon tenden	00000		above below standpt.	540			č	720
$G_2$	ROSEN CS	84 31 40	above standpt. below	Bates Ank Rec	35 55 30 5528	~	(8) below standpt.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Asire	<u>/</u>
Cor	CEPPER NAME	154 17 50 7.464	7.074		74 26 201 7 463		1. 078 balow standpt.	0 <b>E</b> K			Pur	130
OKASS	185 tou Perc	301 03 30 4662	0.112	PIBBON CS.	84 30 20		above standpt.				a	
			above standpt.		309 55 20		above standpt,	ò				
ļ			above standpt.	CI. MAG	3443135	870é 10	O'19 below standpt.	)टट्				46
			above standpt.				above standpt. below	/ 510 /	200 / 190	180	170 160	150
	Prepared by:	1/600	Checked:		-/ > Noted on U.T.M. Card	d on U.T.M.	Card		Checked			
St 2733-1	ī											

	CENTRAL MAPPING AUTHORITY	IORITY		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.		•					TS 6743	43
		GE	ODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REP	JRT	STATION:	Der	Dre Kury GS	, <u>/</u> i	No.: 4830	b
	Description:		1	Note: Cross out word or words which do not apply	vords which do	not apply		SCALE 1:250 000 CAL CHANDRA	oou Cir	CHNOR	æ		
<b>-</b>	Cleared by lanes bearing			from Trig, Mast	from Tri	g. Mast	-	INSPECTED BY: L. IN PRESENT C	Y: L. L.	J. 1711.7	DATE	12.7.51	
2	Mast & Vanes have been painted white & black respectively.	painted white	& black respective	ely.				AUTHORITY:	020	- V	FIELD	FIELD BOOK: Carris La	<u> </u>
က်	The station/pillar was unpiled/not unpi	piled/not unpi	led/constructed or	led/constructed on19 dimensions now being:	, dimensions	now being:		330	340 350	360	10 / 20	, όε	
	Description of mark	yłs	ould be explicit, e.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	olug, Bolt, C	3.1. Pipe	Station Diagram	igram	North	_	Not to Scale	
	Height of markm. below rock/concrete;	M. below roci	k/concrete;	Mark is m. above G.L.	bove G.L.								ю
	Height of Top Vanes to Top Mark/Pillar platem.	Top Mark/Pilla	r plate		Diameter of Vanes (vertical)m.	ical)	Ė	0,					
	Height of Cairnm.			Diameter of Cairnm.	Name Plate found/not found/placed.	d/not foun	d/placed.	lé /					30,
	Length of Mastm.	Ë	(approximate if not unpiled)	not unpiled)				000					/ 96
4.	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Piug/Pillar	set in conc/re	ock has been place	d/found, bearing	°M from Mast	/Plug/Pillar		/0					Z
រៅ	A"" from Mast/Plug/Pillar	set in conc/r	ock has been place	d/found, bearing	°M from Mast	/Plug/Pillar	•	ęź /					}p /
ø,	AA from Mast/Plug/Pillar	.set in conc/π	ock has been place	d/found, bearing	°M from Mast	/Plug/Pillar	10 000	280					80
-7	7. Ast in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in conc/ro	ock has been place	d/found, bearing	°M from Mast	/Plug/Pillar	· · · · · ·	0/2		+			90
<u></u> α	8. Action required:	***************************************	***************************************				1	097					10
(7)6	STANDPOINT: BRIASS	true P	200	STANDPOINT:				: \0:					o /
	Mark Direction	Jon Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	Z ŞĒ				•	310 /
3	TELLETON POWER @ 000 00	200	above standpt.	tq.			above below standpt.	<b>5</b> 40					720
	PIRBON 6.5 SH 21 SE	25	above standpt.	pt	3.		above below standpt						_
14	ASTRO Purate 122 03 55 4650	2574 55 8	Johnes stander	7td			above below standpt	730					130
V	Lumber NAR 215 ST	215 57 36: 5 5 23	1.182	at.			above below						_
U	1. April 30501	3050130 6798	2 235 below standpt	7d			above standpt, below						
7	FRIEND GS (2) 309 5535	5.35	above standpt.	J.C				इट्					46
			above standpt.	pt.			above below standpt.	210	200 / 190	0 180	051 071	0 150	
	Prepared by:		Checked:	11		Noted on U.T.M. Card	. Card		Che	Checked	35		
St 2733-1	-1			,									

The state of the s	STATION: OLL KILLY (S) No.: 156743		INSPECTED BY: L. WICKING DATE: 21-8 31	AUTHORITY: ( 14.A) FIELD BOOK: OR 24	330 340 350 360 10 20 30	Station Diagram North North		W. 77 12 20 20 20 20 20 20 20 20 20 20 20 20 20	81 3 THE 12 CALL OF THE STATE O	S. January S. J.		To see	\$0	R Beites face Pur C 25 girl Sls Anene Pane (1) 8	100 TO THE TOP OF THE	Carly o	10	COAPER NALL IN CON. (P.)	1	<b>530</b>	7		46	) 200   190   180   170   180   180	Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	O Trig. Mast		/7. 2. 198/., dimensions now being:	S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is3.8%m. above G.L.	n. Diameter of Vanes (vertical)74.5m.	Diameter of Cairnm. Name Plate found/not found/placed.	unpiled)	ound, bearing 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	bearing 2.3.3.7. M from Mast/Plug/Pillar	ound, bearing.332.3 from Mast/Plug/Pillar	도신 ound, bearing"M from Mast/Plug/Pillar		STANDPOINT: BRASS ARIC DEC.	Mark Direction Distance Height Difference	TELECTION CAMENT & CONTO	MACENTANCE 19 40 40 bolow standor	SS FLEAR RATE 60 11 35 1.421 2032 Palan standpt	MBBON CS 843155		C. 1. P. P.Z. 305 0735 6 796 1.34 Below standpt.	above above below standpt.	Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION	13	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The *Hation/pillar was unpiled/not unpiled/constructed on/"	Description of mark 515 114 AR. 12 should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of mark33.2	7 95	Height of Cairn	Length of Mast	4. A Banks. Buk. Assisses in conofesek has been phaced/found, bearing 2. S.S。M. from Mast/Phag/Pillar	5. A. ΚΩΙΥΡΩ,set in conc/teek has been ρ.Ακεά (παπ. bearing λ.3.3./	6. A.G.1. P.P.E. set in conc/ <del>fock</del> has been placed/4	7. Ara	8. Action required:	STANDPOINT: 4/5 PLUGE PLATE	Mark Direction Distance Height Difference	TELECT M TO JELL C OC AC Below standpt	PARISAMATTA CCCD 29 41 00 below standor	above standpt.	220 50 35 6 843 3 214	BRASS ARE REE. 245 1430 1424 2020 Warmaper	-	above standpt.	Prepared by: // M. Checked:

5t 2733–2 D. West, Government Printer		STATION DILL KILLY C.S. (P) TS 6743	
Beacon Diagram Not to Scale	Owner's Name: 1810. Resign L'E	Current Occupant: LEGINARD. REMARD. HOCCOD Address: "ARDM AR NOCK" MENDSORAN	
0	Phone:	δί <i>(</i> 4	
- C - C - C - C - C - C - C - C - C - C	909	F- MENOS HUMY HERCK	
1.386	8.94 THROUGH CATE AND FURN LENT FOLLOW 19.12 VEER RICHT ROWL EDGE OF THROUGH (STRAIGHT 9.15 VEER LEFT ALONG EDGE OF THROUGH (STRAIGHT 9.11)	TUBLY KICHT USEFORE DOUGHE RON CARTES AND FOLLOW LANE THROUGH CATE AND FURN LEFT FOLLOW TRACK ALONG FENCE. VEER RICHT VEER LEFT MONE FOLE OF FINDER (STRNICHT ALONG IS COLNERS HOUSE.) THOUSE LEFT MONE FOLE OF FINDER (STRNICHT ALONG IS COLNERS HOUSE.)	
80CK 1.20D		TURN RICHT AND FOLLOW FRACK  VEER LEFT AND FOLLOW WILL MARKS AROUND HILL  STOP FRUCK IN SADDLE AND WALK UP FRACK ON LEET  5 MIN WALL TOLO	
This continues to be committed by the	ALTERNATIVE ACCESS	HITEONOTIVE ACCESS to DUNNERS HOUSE	
Original station mark found/not found.  Description of mark:	HUNN LEFT AND TO HUND YAKE FIRST TRA AND YAKE FIRST TRA NIME OF CLUNERS	FROM LOONALHKABKAN ON CILCANDIA KO AND FOLLOW PRACK. THEN VEER LERT FIRST TRACK ON RICHT CONNERS PROPERTY "MOUNTAIN VIEW"	
Original beacon found/net found.			
Height Top of Vanes to Tep Mark HIPPIGK 3.365m.	Date	Record of Station	
above G.L. https://www.m.m.	<del></del>		
Original Beacon has/hea-not been destroyed by me.			