	STATION: AVINGDALE " No.: 7263	MAP SHETS SCALE 1250 000 COOTAMUNDRA COOTAMUNDRA	INSFECTED BY: L. HITCHINS DATE: 4-12-86	AUTHORITY: C M A FIELD BOOK: (LLL.)	360 10	Station Diagram North North		300	200 THE	3807	и	*Ar (3)	<b>Z</b> 1	ad ada	TONC DIREC		140 /	720		330	10033	,	46	051 091 0½1 081 051 002 012	Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Gross out word or words which do not apply	from Trig. Mast		SEPT 1986, dimensions now being:	iffar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is	Diameter of Vanes (vertical). O.T.S.Cm.	m. Name Plate found/not found/placed.				aring3/8 M from Mase/Plug/Pillar			BRASS TRIC. AN	Mark Direction Distance Height Difference	above standpt	30 21 30 3.803 1.377	COPPER NAIL 252 17 00 4.791 0.108 Exicus standar	8A 7 306 36 25 bolow standpt.	PIPE 344 57 00 4.631 0.121 Neven standpt	Standpuly standpuly (No.) 44	ODOVE standpt	Noted on U.T.M. Caru
CENTRAL MAPPING AUTHORITY	GEODETIC STATION RECONNA	Note: Cross of	1. Cleared by lanes bearing. Addit. 1250	<ol><li>Mast &amp; Vanes have been painted white &amp; black respectively.</li></ol>	3. The station/pillar was unpited/not unpites/constructed on	Description of mark Sp. M.M. M. M. Balould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	'concrete;	Height of Top Vanes to Top Mark/Pillar plate##.cm	Height of Cairnm. Diameter of Cairnm.	Length of Mast	4. A. MARSA KRIC. July set in server been pleased found, bearing 3,96 M from Mast/Plug/Pillar	A.S.J., P.R.Sset in conc/reek has been preced/found, bearing./3°M from MassFhag/Pillar	6. A.CRRECLAMANset in conc/rook has been phosed/found, bearing3./8°M from MassFRhug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	nired:	STANDPOINT: SIS PLUAR PLATE STANT	Height Difference	0 00 00 below standpt NIMBY	105 03 00 3-802 1-374 below standpt- Cone PILLAR	128 33 00 8 · 0 33 1.484 below standat.	185 34 10 3 344 1.498 below standpt. WOMBAT	9.1	254 41 30 above standpt.	above standpt a	Prepared by:
CENTRAL	"/	Description:	I, Cleared by	2. Mast & Var	3. The station	Description	Height of n	Height of T	Height of C	Length of I	4. A. BRASS. H	S. A.C.I. P.P	6. A.Coppen	7. A	8. Action requ	STANDPOINT	Mark	COONEY	TRIG PLUG	COPPER NAIL	G. I. PIPE	WOMBAT	NIMBY	-	Prepared t

Heavon Diamac	STATION VINCUALE 1/265
N31 (O ) CBB	Owner's Name IAN MCLEOD.
	Address ARELIE DASTORAL CO.
9 0	
00.750	Phone:
0	Access Penort of 1/1/19 Stars found entirely before the Stars found entirely found.
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANDEN PO. HEAD WEST DOWN NEIL ST.
009.0	ON TOOK LEFT INTO EAST ST.
	2 2 2
	س)۔
<b>E</b>	TURN.
	18721 PASS SERVED NO ON LEFT
0/6.3	18.60 (DICA KILK) ONTO CALANCE KONDO
	-
0.140	22:9/ TURN LIPET OFF (GAB) +HABOCA DOCKLE CATE (CARLOLK) FOLIDULANE
This section to be completed by afficer constructing pillar.	
Original station mark found/net found.	a) Signicial Alega to Yangs they Richt thrown Care then through
Description of mark: Barges, fruit. Pins	
Original beacan found/apt/feund.	HEN ONE MORE STORE TOP OF HILL.
مح المح	c) turn kielt through give straight alread through another gate and head
2. OS &	Date Record of Station
Height I op of Vanes to Top Mark	
Height of mark@:@#@.m. above rock/some	
Diameter of Vanes	***************************************
Original Beacon has/harmer been destroyed by me.	***************************************
The state of the s	

CENTRAL MAPP	CENTRAL MAPPING AUTHORITY		GEODETICSUI	GEODETIC SURVEY OF N.S.W.		•					
2.		GEODETIC STATIC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	JANCE REF	ORT	STATION: AVING DALE	AVING	DALE	No	No.: 7263
Description:	,		Note: Cross out word or words which do not apply	words which de	o not apply		MAP SHEETS COOTH MUNDILA	000 COOTH	MUNDRA	SCALE 1:10	SCALE 1:100 000 COCYAMUNDRA
	s pearing				ng. Mast		INSFECTED BY: L. HITCHINS	Y: L.HIT	CHINS	DATE: (4-12-86	-12-86
	ave been painted w	Mast & Vanes have been painted white & black respectively.	ely.			6	AUTHORITY:	A.A.A		FIELD BOC	FIELD BOOK: CLL
3. The station/pill;	ar was unpited/not	unpiled/constructed o	The station/pillar was unpiled/not unpiled/constructed on dimensions now being:	, dimensions	now being:		330	340 350	360	10 / 20	30,
Description of n	nark	should be explicit, e	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eei plug, Brass	plug, Bolt,	G.I. Pipe	Station Diagram	gram	North	Not to Scale	955094
Height of mark.	Height of markm. m. helow rock/concrete;	, rock/concrete;	Mark is m. above G.L.	above G.L.							KQ
Height of Top \	Height of Top Vanes to Top Mark/Pillar	/Pillar platem.		Diameter of Vanes (vertical)m.	tical)	Ë					
Height of Cairn.	Height of Cairn		Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not four	d/placed.	ا ق				60,
Length of Mast	Length of Mastm.	m. (approximate if not unpiled)	not unpiled)				000				1 9
4. A	set in co	inc/rock has been place	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.ºM from Mas	t/Plug/Pilla		: /0				6 /
5. A	set in co	Aset in conc/rock has been placed/found, bearing	ed/found, bearing	"M from Mast/Plug/Pillar	t/Plug/Pilla		6 <b>z</b> /				) d <del>{</del>
6. A	set in co	nc/rock has been place	6. Aset in conc/rock has been placed/found, bearing	"M from Mas	t/Plug/Pilla		280				80
7. A	set in co	nc/rock has been place	7. Aset in conc/rock has been placed/found, bearing	°M from Mas	t/Plug/Pilla		o/z		+		90
8. Action required:							09				10
STANDPOINT:	ا- م		STANDPOINT:				s \0				% /
Mark	Direction Dis	Horiz. Height Diffcrence	Mark	Direction	Horiz, Distance	Height Difference	- şe				310 /
COONEY	00 00 0	above standpt.	tot.			above telow standpt.	540				720
CONC PILLAR	5 34 30 3.344	344  -50  twiens standpt.	†td			above helow standpt.					Z
TRIG PLUG	59 39 00 4.633		pt			above trelow standpt.	०हेर्				<b>130</b>
COPPER NAIL	104 15 40 6.818	-	pt.			above telow standpt.					/
WOMBAT	201 18 10	above standpt	lot.			above standpt.	~				
NIMBY	254 43 00	below standpt.	10			sbove standpt.	)८ट्		12		146
		allove stendpt.	2			above standpt.	/ 912 /	200 / 190	180	170 160	0 <u>\$</u> 1
Prepared by:	1000	Checked:		N.c	Noted on U. T.M. Card	1. Caru		Checked	ced		

2735-2 O. West, Government Printer	STATION AVINCOALE 7263	8
Beacon Diagram Not to Scale		
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	Address.	
	FROIS: average and an another another and an another another an another and an another another and an another another and an another ano	
	ACCESS	14° 1
	Access Report off./14/1982 was found suitable,	
		***************************************
		r.a.
		<del></del>
This section to be completed by officer constructing piller.		
Original station mark found/not found.		
		•
Description of mark:		
Original beacon found/not found.		
Description of beacon:		
	Date Record of Station	
Height I op of Vanes to Top Markm.		
Height of mark below rock/concm. below	***************************************	14411144000000000000000000000000000000
Diameter of Vanes		***************************************
Original Beacon has/has not been destroyed by me.	ADDRIGATION TO A TO THE TRAINING THE TRAINING TO A TO THE TRAINING THE	