5.0 -4-1	KANIMBLA OP TS SAR!	Ph:		Date: 27/11/1975	Field Book: 1472	Not to Scale					060.0		0.755	099.0			096/	0600		record of ordina					
	STATION KAN	Č	Map Sheet:	Inspected by: C. BROWN	Authority C.M.A.	Beacon Diagram				n -			377) Si//0	2007			grand Level		-					Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out ward or words which do not apply	X	nding Trigs. V	from Trig, Mast	k respectively.	being:	Description of mark Concate Observation Mild should be explicit, e.g. Steel plug, Brass plug, Balt, G.I. Pipe	k/concrete. 1390 m above G.L.	Diamete	.m	not unpiled)	844 m. bearing 2/9 °M from Trig. Mast	23 (Meag.) bearing233 M from Trig. Most	102m. bearing206°M from Trig. Most	m. bearing "M from Trig. Most	ing207M		MOSTANCE STATE OF MISSES	No.	Pilar Plate Similar	- 1	Pillor. Plate		2 15 F Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-		i. Completely cleared to permit 360° vision to surrounding Trigs. V	2. Cleared by lanes bearing	3. Trig. Most & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark Concrete Observation. Pilar	Height of mark	Height of Top Vanes to Top Mark. 1465. m.	Height of Cairn	Length of Mast	5. ASSMset in conc/took has been placed. #'8#. m. bearing	6. A.S. Fig. M. set in conc /soil has been placed 2223 (Mean,) bearing233	7. A. 91198set in conc/seit has been placed. #1.192m. bearing	8. Aset in conc/rock has been placedm. bearing ⁹ M. from Trig. Mast	9. Connection Ing. An. to SSM. : A 742 m. howing 202. "M	10, Connection Tig Pin. to Olippe; A:51% m. bearing 2359M	11, Connection10	12. Connectionto m. bearing	13. Diff. Hr. SSM In Concrete is 1-425 m. thousand	14. DIH. Hr. 5/8. Try. 18. 10. Cotto. 15. 1383 (Mesty.)	15. Diff. Ht. gifte in Concele is Little in the below	£	Prepared by: 9 OSHAMMESSY 23/1/8 Checked: 29

			1010	-01
No.	Not to Scale Owners Name	Cur	Current Occupant	
	Address		Address	
A THE STATE OF THE	4			
art.	Access			
HANIMBI A PILLAR	g a			
s/s Trig Pio in Conc.	and a good many			
(m)	A PARTY NA			
→				
Standpoint: S/S Trig Pin in Conc.	in Canc.			
Station	Direction			
TABLE Nº (PIBC) TS.	359 53 60			
BINDO (PIBE) 7.5. Olling in Conc	37, 55.20 B 33			
Br Spiggot	20, 00			
Station	Direction			
and the state of the state of				

	STATION: KANIMIZLA GS (P) No.: 5481	MAP SHEET SCALE 1.250 000 SYDINEY	INSPECTED BY: L.H.T.C.LILING DATE: 7/9/82	AUTHORITY: C.M.A. FIELD BOOK: 1924	350 340 350 360 10 20 30	Station Diegram North North	Q	,	18	, Eq	,	7p \	OB Second	900	100		gio/	1/20		130 0EZ			१४६	200 200 150 180 190 190	Checked
GEODETIC SURVEY OF M.S.W.	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ord or words which do not apply	from Trig. Mast		.19, dimensions now being:	late, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. salow G.L.	Diameter of Vanes (vertical)	Name Plate found/not found/placed.		has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	has been placed/found, bearing" M from Mast/Plug/Pillar	"M from Mast/Plug/Pillar		VT:	Direction Distance Height Difference	above standpt	above below standpt.	3bove below standpt.	acove below standpt	above standpt.	above standpt below	above standpt.	21/9/12 Noted on U.T.M. Card
	GEODETIC STATION RECONNAISSA	Description: Note: Crosy out word or words which do not apply	(154K 360*	d white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe			m. Diameter of Cairnm.	Length of Mastm. (approximate if not unpiled)	conc/rock has been placed/found, bearing	conc/rock has been placed/found, bearing"M	conc/rock has been placed/found, bearing	conc/rock has been placed/found, bearing"M		STANDPOINT	Horiz. Height Difference Mark	ubove standpt	above standpt.	above standpr.	above standpt. below	above standpt.	above standpt.	above standpt.	Checked: 12 My
CENTRAL MAPPING AUTHORITY	:	Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/in	Description of mark	Height of markm. 'palow' rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	Length of Mast	4. Aset in conc/rock	5. Aset in conc/rock	6. Aset in conc/rock	7. Aset in conc/rock	8. Action required:	STANDPOINT:	Mark Direction								Prepared by:

Reacon Diagram No: to Scale	
	Owner's Name: IEO HAWLEY Current Occupant:
	Address:
	THE HAPTIE REALITY
	Cline 0203 332 322 limity limited. Accept
	Access Report of
	SAOI Vanimuli
	(Coxes River RD between Little Hartley
	and Jenolan Caves RD)
	0.00 At Duddawarra bridge over Coxes river
	O Dight into Conimula Du
	2.55 Left into Karawatha
	2.7 Gate follow track up hill
This section to be completed by office: constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon tound/no: tound.	INSPECTED BY:
Description of beacon:	3
	Date Record of Station
Height of mark	CPS GOOD
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