Department of Lands	Integral Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT 2300 STATION	300 STATION GRASSTREE (P) TS. 6657
This Trig. Station has been:-	Note: Cross out word or words which do not apply	RHAP
 Completely cleared to permit 360° vision to surrounding Trigs Cleared by lones bearing. 	currounding Trigs. from Trig. Mast	Inspected by: A CARAMAM Date: 8-9-75 Authority Dept Lands Field Book: Gangel 270
3. Trig. Mast & Vanes have been painted white & black respectively.	8 black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:		
Description of mark	should be explicit, e.g. Steel plug, brass plug, boit, concrete Filliar rock / concrete	0 0 1
Height of Top Vanes to Top Mark/Top pillar plate 3:300	plate 3:300. m Diameter of Vanes (vertical) J.O.L m.	
Height of Cairn	er of Cairnm. ate if not unpiled)	3,05
5. A. G. R.F. set in conc/reek-has been placed/fd 2/101.m. bearing	ed/fd 2.101.m. bearingS.C	
6. A CONTRESIME set in conc/soit has been placed/1d 2.216.1m.	ed/fd 2.3.16 /h. bearing3 from Trig. Mast/pittar	
7. Aset in conc/soil has been placed/fdm.	ed/fdm. bearing%M from Trig, Mast/pillar	10 000 000 000 000 000 000 000 000 000
8. Aset in conc/rock has been placed/fdm. bearing.	ed/fdm. bearing	
11. Connectionto	m. bearing	December 1
	n. bearing	
14. Diff. Ht. COPPER SPIKE IS 0.26 m. above		
Diff. Ht.	a popo n	
Prepared by: Walnum Checked: / M	n. obove below (Aures,	
		ς.

O STATION GRASS REE (P)TS 6657	Owners Name	Access 8-9-1975 AWD The well hand of the different of the sophed of Muscle Check Rd. 5-60 take welled med on light dighted Muscle Check Rd. 6-84 consete well need on right 12-34 Sake grand and the might in gate 12-34 Sake grand and the fundation gate 12-34 Sake grand and the fundation gate 12-34 Sake grand and left. Rand on right - follow screen grand 13-13 Moselen gate on left. Rand on right - follow screen grand 16-58 Though in an gate on fine conner from how work gam wery 16-58 Though has gate of fine conner from how work gam wery 16-58 Though in an extend of weeden gate then though as fairly thield 18-35 flow though we advise gate then though as fair as fairly in an extend of weeden gate then there where a fairly were 18-52 Lane neticle TS is 13694 from here obtain their work.	D. West, Government Printer, New South Wales - 1976
	Not to Scale	Direction Direction	
	A STANKE OF THE PROPERTY OF TH	Standpoint: Standp	20 5 58 50 1
	Station Diagram North	List of Observed Directions: Standpoint: TRG Aug. State Trac. Station ARTHUR TS Station ARTHUR TS Station NELLS TS RAPPENS Station Dy Reing Station Station Station Dy Reing Station Station Station Dy Reing Station S	S) PPE

CENTRAL MAP	CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.			
	GEODETICS	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE REPORT	STATION: GRA	SANTAND	No.: 6657
Description:		Note: Cross out word or words which do not apply	vords which do not apply	MAP SHEET SCALE 1:250 000	SINGLETON	DN
 Cleared by lan. 	1. Cleared by lanes bearing		from Trig. Mast	INSPECTED BY: W. M. Callingay		DATE: 20-7-78
2. Mast & Vanes I	2. Mast & Vanes have been painted white & black respectively,	spectively,		AUTHORITY:		FIELD BOOK: 1657
3. The station/pi	3. The station/ pitlar -was unpiled/ not unpilod/constructed on	reted on 20 7 19 76	dimensions now being:	330 340	360 10	/ 5¢ / 3d/
Description of	Description of mark 兒名為完[[出紀:should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	licit, e.g., S/Steel Pillar Plate, Sto	eel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	AroN	Not to Scale
Height of mark	Height of mark	Mark is,m. above G.L.	bove G.L.	Siele ?		ю <u></u>
Height of Top	Height of Top Vanes to Top Mark/Pillar plate		s (vertical). 1. 0.10. m.	32 00	\Diamond	
Height of Cairr	Height of Cairn	1 80 m.	Name Plate found/not foun d/placed.	NE NE	28.1.20 2.1.1.20	50,
Length of Masi	Length of Mast	ate if not unpiled)	,	00	18	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4. A. C. Mest.	4. A.C. Maxset in conc/reok has been placed found, bearing	n placed/ found , bearing271.		έ/ι	2.8.8	6
5. A. G. I. R. P.	5. A Ga. i lillisset in concitoek has been	has been placed/ found , bearing(.2°M		06Z /		TO STATE OF THE PERSON OF THE
6. A	6. Aset in conc/rock has been placed/found, bearing	n placed/found, bearing	from Mast/Plug/Pillar	oës (2)	ZT .	\$ 0 6
7. A	7. Aset in conc/rock has been	has been placed/found, bearing"M	from Mast/Plug/Pillar	2.954	127,0	Sperakner Killer &
8. Action required	8. Action required:			098	(3)	10 ^k
STANDPOINT:	BRITSS TRUC PLUCE	STANDPOINT:	COMPLET NAIL :	: \ 0:	7	- 1
Mark	Direction Horiz. Height Difference	fference Mark	Direction Distance Height Difference	áz \		<u> </u>
84115 Mountain (0) 359 69 60		below standpt Bulls NouniAin (P) 359 69	(33)	,540		<u> 720</u>
G. P.R. 1	3 847 0 2VK	ahnve standpt. Go 12.R. 1	15 5 548 balow standpt.			/
W=11s 65.		above standpt. WELLS C.S.	92' 27' Zo below standpt.	530		<u>130</u>
Coffee Nail 2	1.952 0.03L	Seass	124 3306 2955 G GZ below standpt			
			above standpt.	Č		
	abox cled	above standpt.	above standpt, N	\$25		46
	ope	above standpt.	above standpt.	1 200 / 200	0/1 081 061	160 150
Prepared by:	C	Checked: 7 1 2	23.11.78 Noted on U.T.M. Card		Checked	
r 2733–1		100 A				

Place County Name Hold Address County Name Hold Address County Name Hold Address Add	St 2733-2 D. West, Government Printer	STATION GRASSIAGES	75 6657
Address: Phone: Phone and a second and a			
Address: Phone: Phone Dete			***************************************
Phone:			
Phone:			
Access R.			
Access R Date		ACCESS	
Date		Access Report of 22/2.7.1978, was found suitable/unsuitable.	
Date			
Date	3.750/		
Date			
Date			
Date	000		
Date			
Date	1.30		
Date			
Date			
Date	2000 TO 1000 TO 1000		
Date			
Date	0.867		
Date			
Date	This section to be completed by officer constructing pillar.		
Date	Orininal station mark found/nas faund		
Date	Description of mark: 6,0455 PLet G.		
Date			
Date	Original beacon found/ not found .		
Oaka	Description of bescon:		
1.20 m.	Height Top of Vanes to Top Mark		
1.20 m.	•		
Height of Cairnlmm.			
	Height of Caim 1. 20 m.		
		••••	

CENTRAL MAPPING AUTHORITY	
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: CRASS/REE (PILAR) C.S. NO.: 6657
Description: Note: Cross out word or words which do not apply rionard tw Inner housing 266, 271 M = 220, 241 M	SINFLETDA
ն Dy Talles Deal Hymner տեհեն ունադերեր Պենդուսու արդականում անձարարությունը։ ՄՕՈՐ ITIG դառալ I MAK.	INSPECTED BY: D. KAIN. DATE: "JANING" 1981.
2, Mast & Vanes have been painted white & black respectively.	AUTHORITY: C. M. A. FIELD BOOK: 014
The station/pillar was trapilar/mot capital/constructed onເວົ້ໄລໝາກ 19.%!, dimensions now being:	360 10
Description of mark ()	Station Disgram North CT 121
Height of mark!380m. above seek/concrete; Mark ish.480	@ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
430	The state of the s
m. Name Plate	500 E
القيانيسين (القيانيسينيس) (القيانيسينيس) (القيانيسينيس) القيارين (القيانيسينيس) القيارين (القيانيس) القيارين القيارين (القيانيس) القيارين (القيارين) القيارين (القيار	222
4. A	10 mm (2) 3 mm (2) 2
5. A A. βρέα Mel. Mel. (1) set in conc/met has been pleeed/found, bearing	TO THE STATE OF TH
6. ASaphwKa.kN942).set in conc/each has been pleeed/found, bearing316°M from Mace/Plug/Pillar	80 082
7. AGhppset in conc/teek has been placed/found, bearingset in conc/teek has been placed/found, bearing	TO CANASTREE
8. Action required:	Constite (Mar)
STANDPOINT: Concerts Observation Pillar STANDPOINT: BROAZE This Pin.	
Mark Direction Distance Height Difference Mark Distance Height Difference	The contraction of the contracti
above standpt Mell (.S. p. o. o.	120 Opz
160 47 35 Selective standart SAVON (filler) 161 25 27	FOR S
palow sample (onc. obs. pillar. 112 44 43 7.243 [155]	130
17 1.874 1.522 telow standpt. Arknon (Pillar) 177 43 41	
20 3. 40 4.00 1.00 months (a) 1. (1) (1) (2) 2. 2. 3. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	946 0zz
Copy Mill W. (1) 305 (2 57 7-212 7568) Copy Mill W. (1) 305 (2 57 7-212 7568)	210 200 150 180 170 160 150
>	Checked

Bascon Diagram Angel	Owner's Name: MK
0.1504.	wellbrack P.O.
153bn	Access Report of 20,7/19/18 was found minimble/unsuitable.
0 (600).	Af Muswellbook Ast Office at 0.0 Kluss, Janel South vis. New England Highway Poward. Singleton. 12.15 fake Szaledy Roma, TO Your OLEth. SignBosts, Lake Liboell, 5 Antient 14.90 Pass Romo To, Antient on Your L. H.S.,
Sebase Se	19.30 End. Of Septem Book Live. 21.40. T Junction Theke Sealed Rome to your Left. 22.90 Cross wood bridge over Make, Trake. 23.20 Thrus Man Lake on the Masse on the Richt) And Then Take left from. 23.30 Thrus White Iran Aght. 23.46 Thrus White Iran Aght. 23.46 Thrus Make Library Aght.
O. Indon's	23.65 three facts to that the left for in Tazaks. 24.95 three facts the had three left for in Tazaks. 25.25 three look body Gant (MA Roclack Filter), follow 4 NO Aracks up treek. 25.25 three looks and the Sheet on the Lifes, follow 4 NO Aracks up treek. 26.30 facts from 20 house, on the Lifes.
Original station mark found/aastawad. Description of mark:	27.85 foom, below David Anonal Larke blazers from Thee leavel 1.0 Spur to your 27.85 for of Jimbarda Krab Treasel North West Own into Spakille. 27.90 Elease Treas from Letter And Treasel Worth West Own into Spakille. 28.35 Old Mind Fung on Edite and Trease Organ into Creek Souther
Original beacon found/nextends. Polar Canda Mai. Discs.	Speed town Range Traver Motherly up Ribber To land or Describer & Very Rillar at 29 45 Kms. on Worth Sibe of Newting Lence. This Access alchnifely Not to be attempted when when wer. Date Record of Station
Height Top of Vanes to Top Mark	