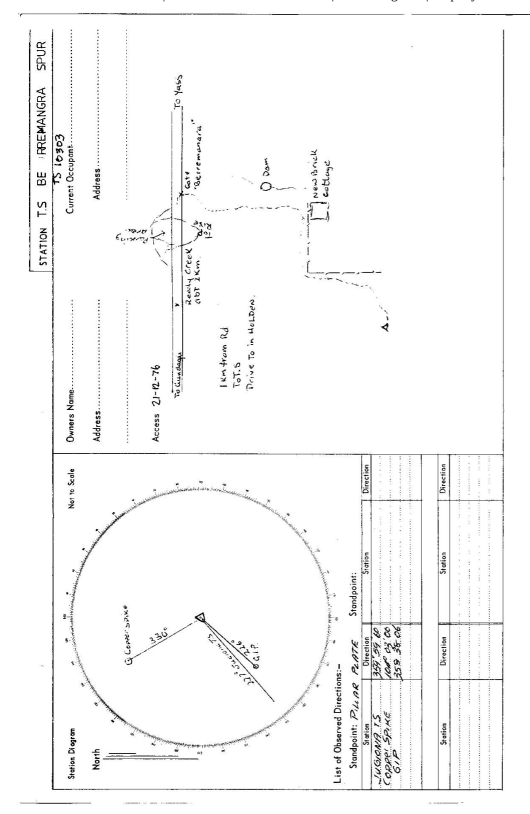
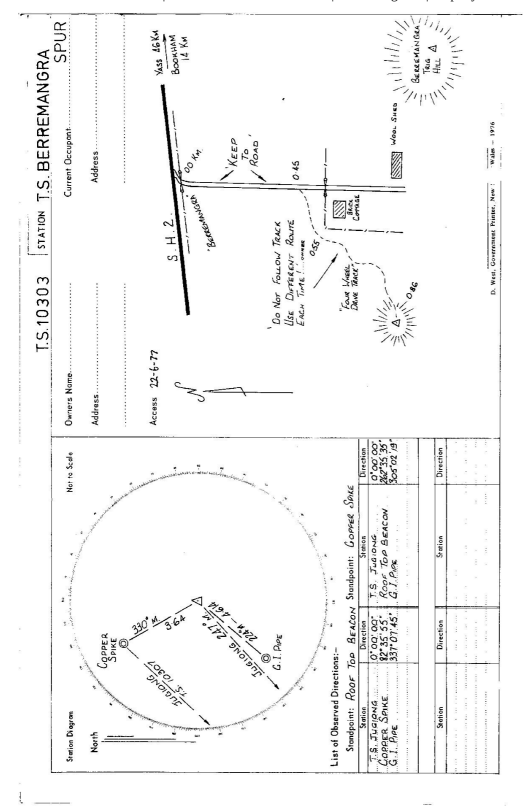
	Integration S. pof N.S.W.	75.10303
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION T.S BERREPLANGRA . SPUR
This Trig. Station has been:-	Note: Cross out word or words which do not apply	CO: HARDEN PH. BIRREMA
1. Completely cleared to permit 360° vision to surrounding Trigs. V	sion to surrounding Trigs. 🗸	N 73-1
2. Cleared by lanes bearing	E.L.F.A.K. from Trig. Mast	<u> L.</u>
3. Trig. Mast & Vanes have been painted white & black respectively.	d white & black respectively.	Beacon Diagram
4. The Trig. was unpiled/not unpiled, d	The Trig. was unpiled/not unpiled, dimensions now being:NeいTS Roof Too Beaceい	*
Description of mark ReckTep Bea	Description of mark Rec FTe.p. Beaces	09.
Height of mark	m above rest/concrete	1.475
	Diameter of Gairn	
Length of Mast	(approximate if not unpiled)	
5. A. Galle R set in concless has be	A. G. J. P set in conclessed has been placed / 4 6/5m, bearing . 226 M from Trig. Many pillor	
Copper 6. ASPINGset in conc/set has be	Copper. Assistsset in conc/sett has been placed/#3/638 m, bearing 23.00 M from Trig. Meet/pillar	
7. Aset in conc/soil has be	set in conc/soil has been placed/fdm. bearing	1.36
8. Aset in conc/rock has been placed/fdm. bearing	sen placed/fdm. bearing	
9. Connection. 61/210	. 6: 60.9m. bearing	,
10. Connectionto:	m. bearing	
11. Connection	m. bearing	Date Record of Station
12. Connection to	m. beoring	TO NEW TS ROCFTOP !
13. Diff. H. G.L.P. is. 1.688 in. John Piller, pile 14.	1.683 m. bolow Piller. plate.	
14. Diff. Ht Kepper Spikk. is 1.680 m. below	1680 m. bolow piller phile	
15. Diff. Htis.	m below	Table 1
16. Diff. Ht. is.	m, above	
Prepared by:	Checked: Sturlage	



Department of Londs	Integration Survey of N.S.W.	T.S. 10303
	RECONNAISSANCE ONG MAIN I ENANCE KIPUK	מה הגלור היי
This Trig. Station has been:-	Note: Cross out word or words which do not apply	DEN Ph: BIRA
Completely observed to name! 3600 vision of monading Tring	J. Joseph T. Joseph	
or its and or being of the state of the stat	vollagending ings.	Inspected by: A. R. HAWDON Date: 22-6-77
2. Cleared by lanes bearing. CLEAR	from Trig. Mast	SOF
3. Trig. Mast & Vanes have been painted white & black respectively.	8 black respectively. 🗸	1
4. The Trig. was unpiled/not unpiled, dimensia	4. The Trig was unpiled/not unpiled, dimensions now being. NEW T.S. Roof Top BEACON	
Description of markRODE. TOP. BEACC	BEACON should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor	
Height of mark	* +ec-k/concrete	9.0
Height of Top Vanes to Top Mark /Top pillar	т Diamete	
Height of Caira	Diameter of Caira	1.475
٣	(approximate if not unpiled)	P.V.C. 0.875
5. A GOPPER SAKSet in conc/tock has been place	5. A GOPPER SAKKER in conc/rock has been phased/14 3.64 m. bearing 330	TAD.
6. A. G.J. P.P.e. set in conc/soil has been placed id A. G.M. n. bearing 224".	ted to A. 6.14 m. bearing . 2.2.4 M from Trig. Massipillar	
7. Am. bearing	- 8	GALV. IRON
8. Aset in conc/rock has been placed/fdm. bearing	ed/fdm. bearing"M from Trig. Mast/pillar	T. ILLAK
9. Connection G.J.B.Pos to Co.Sparke : 6.2600 m. bearing109M	m. bearing(Q?M	-
10. Connection	m. bearing	
11. Connectionto	m. bearing	
12. Connectionto	m. bearing»	21-12-76 New 2011 Secure of Station
13. Diff. Hr. LOPPER SPIKE is 1.68 m. stors	:	1
14. Diff. Ht. G. I. P.P.E. is 1.687 m. work	" SELDIN PLANE.	
15. Diff. Ht. is	. 186.6 w/	
Š	below M. dbove	
Prepared by: R. J. Tol. Bor Checked: Ch	No page	



	CENTRAL MAPPING AUTHORITY	NG AUTHORITY		GEODETIC SURVEY OF N.S.W	EY OF N.S.W.						Γ
		35 CB	EODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENA	NCE REP	лят	STATION: GERREMANCRA SPUR (RP) NO.: 10303	MANCRA SPUR	(RP) No.: 1030	m
ш.	Description:	10,10	N	Note: Crossout word or words which do not apply	ords which do r	ot apply		MAP SHEETS COOTAMUND RA	RAMUNDRA	SCALE 1:100 000 COCX PA HUNDRA	
	1. Cleared by Janes	1. Cleared by lanes bearingSb0 [CLEAR.	RHILL) WOCES AT	M-241-541-56	from Trig	. Mast		INSFECTED BY: L. HITZHINS	7CHINS	DATE: 28. 5-86	
	2. Mast & Vanes ha	ive been painted white	8 black respectively	2. Mast & Vanes have been painted white & black respectively. Admintained				AUTHORITY: C.M.A	Ĥ.	FIELD 800K: 2381	
	3. The station/pilla	ir was u npilad/not unp	iled/constructed on.	₩2-5- 19 18	, dimensions n	w being:		330 340	350 360 10	20 / 30	
	Description of m	ark ROOF DR. PILLAR Sh	nould be explicit, e.g.	Description of mark hoor mark hoor mile. Mile Applied to a.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass pl	ug, Bolt, (I.I. Pipe	Station Diagram	North	Not to Scale	4
	Height of mark	Height of mark	k/concrete;	Mark is(/1.4m. ablow G.L.	ove G.L.					15	· ·
	Height of Top V.	Height of Top Vanes to Top Mark/Pillar plate	ar plate / #68 /		Diameter of Vanes (vertical)600m.	al) 0.60	, m.	(0		. 46	\ E
	Height of Cairn	Height of Cairnm.		Diameter of Cairnm. Na	Name Plate found /net found /placed	/net foun	d/placed.	vé /	~	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	io, \
	Length of Mast	Length of Mastm.	(approximate if not unpiled)	t unpiled)				000	9	30	/ 8
	4. A. COPPER N	Nitset in conc/4	rock has been phaes e/	'found, bearing 329 %	M from M ast/ /	Nug /Pillar		COOPER NAIL IN CO.	` . 2	S. Continued	/ 9
	5. A. C.1. RPE	set in conc/r	ock has been placed/	5. AGset in cons/rock has been placed/found, bearing!	M from Mast/A	Plug/Pillar			3331	,) at
	6. A	set in conc/r	rock has been placed/	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar		092	20	\	80
	7. A	set in conc/r	ock has been placed/	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/i	Plug/Pillar		οίς		ROOMED PILLAR (Pd).	90
	8. Action required:		***************************************		***************************************			seo	\	l (.	100
	STANDPOINT:	ROCETOP PILLAR	R.	STANDPOINT:	COMER N	NAIL		Os			1
	Mark	Direction Distance	e Height Difference	Mark	Direction	Horiz. Distance	Height Difference	63	- 9/5 4-31		16/
	COPPARELLA CS	0000	above standpt. below	COPPABELLACS	0.000		above standpt.	0 kg			720
	BONNIE CS (RP) 29 27 20	29 27 201	above standpt.		29 28 20		above below standpt.	Lor dato			7
	C. I. PIPE	144 17 30/10 915	1.055 Selow standpt.	RODETOD DILLAR	123 43 10, 3 640,	3.640,1	1.684 below standpt.				130
	BUNDARBO C.S (RP) 199 41 20	199 4/ 20	above standpt.		139 11 00 .	14-380 C	139 11 00 - 14-280 0629 above standpt	·		0.00	/
	COPPER NAIL	CONDER NAIL 303 45 30 3640	1-680 Jelow standpt	BUNDARBO CS(RP)	199 38 10		above standpt.		-C	O (P)	<u>, , , , , , , , , , , , , , , , , , , </u>
			above standpt.	•			standpt.	ट्ट्	,	L.	46
			above standpt.				above standpt.	/ 200 / 200 /	4 081 061	170 160 150	7
 16 16	Prepared by:	11	Checked: Theris	theres 12 0 86	Note	Noted on U.T.M. Card	. Card		Checked		٦

St 2733-2 D. West, Government Printer		STATION SERREMENCAN SPUR CS (RD)
Beacon Diagram	Not to Scale	
	800	Owner's Name:
[- -		Address: "BERREMAN CRA"
	0.600	
14/0		
	+	ACCESS
	↑ 898°0	Access Report of 2., 719 M. was found suitable/unsuitable.
		DO BOOKHAM P.D. (32.62 WIEST OF YASS ON HOME HON) WEAD SOUTH WEST.
		5-71 PASS ACCESS TO ISONOTE TO PRESET.
	106.0	14-12 Total Alien At Owners House + Porton Principle
/ #77.1		14-81 TURN LEFT AROUND FENCE CORNER
		1493 THROUGH LUINE CANTE IN CORNER.
		15-13 RODERD PILLAR.
	0:360 /	
	/ 05/-0	
	2	
This section to be completed by officer constructing pillar.	tructing pillar.	
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:		SARTION VISABLE INT VISABLE HILLS SEEN MAY BE BOSSIBLE
Height Top of Vanes to Top Markm.	E.	111 about 101/ Charagad Jack Kunganung 181
above	above	ROSARY Y
reight of markm. below rock/concm. below G.L.	m. below G.L.	COUNTY DALE / NIMBY /
Diameter of Vanes	Height of Cairn	
Original Beacon has/has not been destroyed by me.	by me.	THE CONTRACTOR OF THE CONTRACT