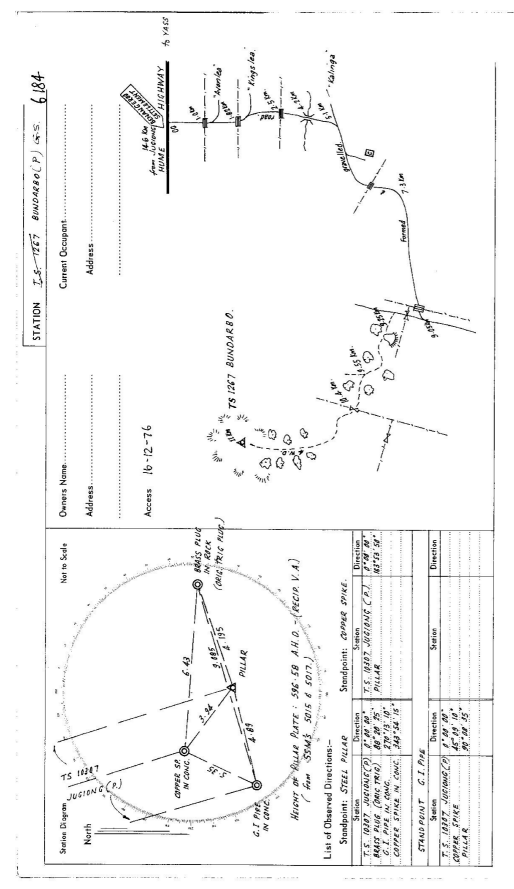
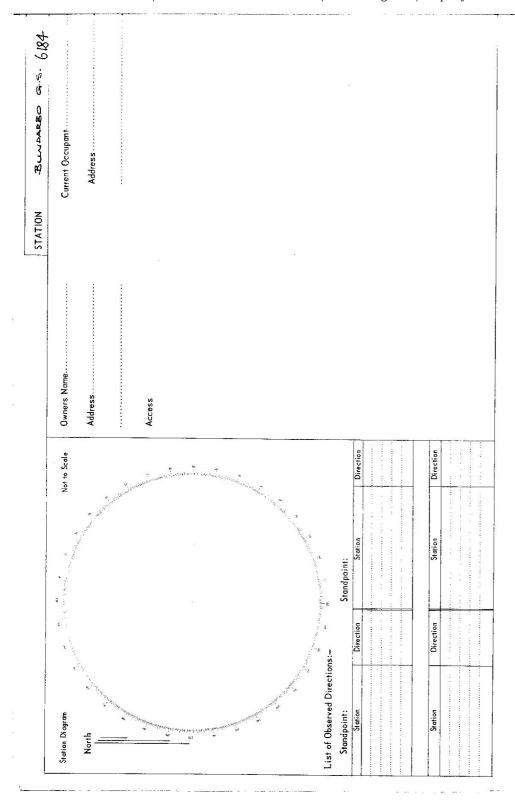
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION I.S. 1267 BUNDAR80 (P)G.S. 6184
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: HARDEN Ph: BIRREMA
		Map Sheet: C0014 C
1. Completely cleared to permit 360° vi	ision to surrounding Trigs.	Inspected by: 8. MITCHELL. Date: 16.12.76
2. Gleared by lanes bearing	from Trig. Mast	Authority DEPT. MAIN ROADS Field Book: 4002 206
3. Trig. Mast & Vanes have been painted white & black respectively.	ed white & black respectively.	Beacon Diagram Not to Scale
4. The Trig, was unpiled/not-unpiled, dimensions now being: STEEL PLATE ON STEEL PILATE Description of markshr	ON STEEL PILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	
Height of mark Below	m obove rock/concrete	9
Height of Cairn	Diameter of Caim)
Length of Mast	Length of Mast	- 12.0
6. A.G.J.P.P.Eset in conc/sell has cope. 7. A.SP.K.Eset in conc/sell has	4.6.1.9.25set in conc/seid has been placed	+
	Aset in conc/rock has been placedm. bearing	- 87 1
	m. bearing	
11, Connection	Mºπ. bearing	Dota
12. Connection to bearing "M	m. bearing	NEW STATION
13. Diff. Ht BRASS PLUG (286) 15 1.12 m. above	1.12. III. above 914148 PLATE.	
14. Diff. Ht	1.625 m. chove PULAR PLATE	
15, Diff. Ht		
IO. DITT. III. DAVE	lli, ciovie below	



Triponometrical Survey of N. S.W.	RECONNAISSANCE and MAINTENANCE REPORT STATION IS-1267 BUNDARBO. G.S. (184	ROEW Ph: BIRREMA	Map Sheet: 600.44 No: 8528 Inspected by: A MITCHELL Date: 16, 12, 75	5	Beacon Diagram Not to Scale	Scaube Mark Cunc mer cond	m below G.L.	Diameter of Vanes (vertical)m.	\\ \text{\langer} \\ \frac{1}{NOT REPILED.}	been placedm. bearing	ring	ring	ringW from Trig. Mast	W.	126		1977 5747/04	SCATTERED		
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig, Station has been:-	Completely cleared to permit 360° vision to surrounding Trigs.	-Cleared by lanes bearing-	Trig. Mast & Vanes have been painted white & black respectively.	The Trig. was unpiled/ not unpiled, dimensions now being: Description of mark88855P.U.G.//N. ROCK should be explicit, e.g. Steel plug. Brass plug. Bols, Gal. Pipe	m above rock/concrete	.m.	neignt of Carri	Aset in conc/rock has been placedm. bearin	Aset in conc/soil has been placedm. bearing	Aset in conc/soil has been placedm. bearing	Aset in conc/rock has been placedm. bearing	Connectionto	Connectiontoto	Connectiontoto	Connectiontoto	Diff, Htis	Diff, Ht. is. is. m. dow	Diff. Ht. is. m. above biff. Ht. is m. above



n: 'lanes be		CEC	1000						0.00	,		1
Description: Cleared by lanes bea		בו	UDELICSTATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ING MAINTENAN	CE REP(DRT	STATION:	BUNDAK RO	κ Bc		No.: 126/
y lanes bea			Nc	Note: Cross out word or words which do not apply	vords which do no	t apply		MAP SHEET SCALE 1:250 000	000	COOTAMUNDRA	IDRA.	
	ring	ĺ	H0R120×	Cleared by lanes bearingfrom Trig. Mast	from Trig. !	Mast		INSPECTED BY: 6 Re G	Y: GREG	DICKSON	DATE:	86.78
anes have !	een painte	d white {	2. Mast & Vanes have been painted white & black respectively.	*				AUTHORITY:	C.M.	A.	FIELD	FIELD BOOK: 1642
on/pillar wa	as unpiled/r	not unpil	led/constructed on.	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions nov	√ being:		330	340 3	350 360	10 / 29	90,
Description of mark.	יוש ישעוקי	ohssho		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.J. Pipe	eel plug, Brass plu	g, Bolt, G	.l. Pipe	Station Diagram		MK. North	ž	Not to Scale
Height of markm. below rock/concrete;	.mm	bove rock	:/concrete;	Mark ism. above G.L.	bove G.L.			. ,				
of Top Vane	s to Top 👫	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate325m.		Diameter of Vanes (vertical)	1) 06		O,				
Height of Caimm.		m.m.	Diameter of C	Diameter of Cairnm.	Name Plate found/not found/placed	not found	4/placed.	ا الا				
of Mast		Ę	Length of Mast	t unpiled)				001	V	\triangle		
Aset in conc/ rock	set in	eonc/re	ek has been plaee d	has been place d/found, bearing,33.Բ°M from Mast/Plug /Pillar	M from Mest/Ph	lug /Pillar		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5/	CU NAIL MEONE.		
I. P.P.E	set in	conc/re	ek has been placed/	Aset in conc/reck has been placed/found, bearing238°M from Mast/Plug /Pillar	°M from Mast/Pi	⊌g /Pillar		6Ž /	/	1/3	,	
216 9164	set in	conc/ ra	ek has been placed/	A P.U.G. P.U.G. room.set in conc/reek has been placed/found, bearing??	M from Mast/PL	ug/Pillar		290 Z90	(2)	139	11	Q.
	set in	conc/ro	ck has been placed,	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Pług/Pillar	°M from Mast/Pl	lug/Pillar		OLZ.	580.6	# 4.92	,	
equired:				8. Action required;				092	\$\ !\ !\ !\	1		>
STANDPOINT: TR16	PLUC.			STANDPOINT: 57	STEEL PILLAR.	8		3 3 7 2 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	(8) 5	STEEL	STEEL PILLBIR	
-	Direction	Horiz. Distance	Height Difference	Mark	Direction Dis	Horiz. H	Height Difference	3 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	/2ª			
6.5. 0°	, 00 ac		above standpt below	EDNEY (.3.	0, 00 00		above below standpt.	740				
CU. MAIL IN CONC. 8	511 10	6.415	0.185 below standpt.	כח אשור ות נסיוב	41 18 45 3.	3.938	/3/2 below standpt.					
CROWES (.S. (P) 310	285 21 0		above standpt.	TRIG PLUG	151 44 41 4	4.197 1.	1.12.1 helow standpt.	5 30				
PALPIK SPIGGOT 331	30 /9	4.188	///8 shove standpt.	CHOWE G.S (P)	320 14 45		above standpt, below	_				
וא כסאכ 337	2 39 25	9.083	2.503 below standpt.	G.I PIPE IN CONC	333 37 45 4	4.892 1.0	1.627 above standpt.					
			above standpt.				above standpt.	356				
λ,	2		above standpt.				above standpt.	/ 210 /	200 / 1	1,90 180	1/10 / 160	150
Prepared by: Lycy	ed lich	-	Checked:		Noted	Noted on U.T.M. Card	Card		ð	Checked		

The section to be completed by officer constructing piles. Diese to Vessel and Lead of Section Diese to Vessel and Lead