CENTRAL MAPPING AUTHORITY		deoder of a contract of the co					-	
GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANC	E REPORT	STATION: BOURKE NORTH	RKE NORTH BASE	No.:	1104
	Not	Note: Cross out word or words which do not apply	ords which do not	apply	MAP SHEET SCALE 1:250 000	MT.OXLEY 1:100	000 00	
1. Cleared by lanes bearing		from Trig. Mast	trom Trig. M	ast	INSPECTED BY:	INSPECTED BY: Integration S.D.	DATE:	Sept.,198
n painted white &	Mast & Vanes have been painted white & black respectively.				AUTHORITY: C.L.O.	3.L.O.	FIELD BOOK:	ب ّ
inpiled/not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19 19 dimensions now being:	., dimensions now	being:	330 340	0 350 360	, pz / dr	30,
nous	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug,	, Bolt, G.I. Pipe	Station Diagram	m North	Not to Scale	Scale
Height of markm. below rock/concrete;		Mark is m. below G.L.	slow G.L.					<u> </u>
Top Mark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.		9)			5
Height of Cairnm.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	ot found/placed.	ιέ /			0
, mm. (k	Length of Mast	.unpiled)			300			∕ <u>ę</u> 6
4. Aset in conc/rock h	k has been placed/f	as been placed/found, bearing"M from Mast/Piug/Pillar	'M from Mast/Plu	g/Pillar	/06			1
Aset in conc/rock h	k has been placed/f	as been placed/found, bearing"M	'M from Mast/Plug/Pillar	g/Pillar	3ź /			<u> </u>
6. Aset in conc/rock h	k has been placed/f	as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plu	g/Pillar	280			80
set in conc/roc	ck has been placed/f	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plu	ıg/Pillar	0/2	+		96
	***************************************	8. Action required:		***************************************	Se0			100
		STANDPOINT:			09			<u>/ 1</u>
Direction Distance	Height Difference	Mark	Direction Dist	Horiz. Distance Height Difference	z \			io /
	above standpt.			above standpt.	240			<u> 120</u>
	above standpt			above standpt.				<u>/</u>
	above standpt.			above below standpt.	0EZ			130
	above standpt.			above below standpt.				
	above below standpt.			above standpt.	, 6			
	above standpt,	8		above standpt. below	zę			4 6
	above standpt.			above standpt.	210 / 20	200 / 190 180	170 / 160	150
20.10 01	Chackad		Noted o	Noted on U.T.M. Card		Checked		

51 2733–2 D. West, Government Printer		STATION	\$
Beacon Diagram Not to Scale	Owner's Name:	Current Occupant:	Current Occupant:
	Phone:	Phone:	Phone:
	Access Report of////A1981.was found suitable/unsuitable.	//unsuitable.	
		0	
	•		
This section to be completed by officer constructing pillar.			
Original station mark found/not found.			
Description of mark:			
Original beacon found/not found.			
Description of beacon:	Date	Record of Station	
Height Top of Vanes to Top Markm.			
Height of mark above rock/concm. below G.L.			***************************************
Diameter of Vanes			
Original Beacon has/has not been destroyed by me.			
- Control of the Cont			

Mark is. Mark i	MACOSCA DATE: LIC FIELDE LIC FIELDE LIC FIELDE LIC FIELDE LIC FIELDE Anorth North	No / 27 / 10 / 45 / 27 / 10 / 45 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / 2
lanes bearing	MM922/50 DATE L.C FIELD 2 2 10 2 2 4 4 4 4 4 4 4 4	40 50 60 70 80 50
AUTHORITY: Station Discorption of mark Authority of mark Authority: Authority of mark Authority of mark Authority: Authority of mark Authority Authority of mark Authority of	340 350 30 2 FIELD 340 350 360 3	40 60 60 70 80 50
nork. Set in conc/rock has been placed/found, bearing. State of mark. Set in conc/rock has been placed/found, bearing. State of mark. Horz. Horz. Horz. Horz. Horz. Horz. State of mark in properties of carry of mark is mark is mark is mark is mark is more placed found, bearing. State of mark is mark is more placed found. State of mark is mark is more placed found, bearing. State of mark is mark is more placed found. State of mark is mark is more placed for mark is m	North 10 2	0.
nof mark	North	handan ha
op Vanes to Top Mark/Piljef plate	-1-	0 60 00 10 80 90
op Vanes to Top Mark/PilJaf plate	+	50 60 70 80 50
Name Plate found/not found/placed. Nast m. Defineter of Cairn	- -	60 \ 20 \ 30 \ 60 \ 90
Wast	. +	60 70 60 50
set in conc/rock has been placed/found, bearing	- -	9 03 05 9
Set in conc/rock has been placed/found, bearing)e , og / of /
Set in conc/rock has been placed/found, bearing	-1.	80 90
Jired: "M from Mast/Plug/Pillar stred: "M from Mast/Plug/Pillar stred: "M from Mast/Plug/Pillar stranspoint: "M from M fro	- -	r 1
STANDPOINT: Horiz. Horiz.)
STANDPOINT: Horiz. Users and Horiz. Horiz.		<u>1</u>
Horiz.		o /
		1/0/
Bbove standpt.		7 7 120
above standot. below standot. below		/
		230
Japones another periods		, <u>-</u>
above standpt.		146
altove standput	200 / 190 180 170 160	182
Frepared by: Noted on U.T.M. Card	Checked	

STATION- BROKE NORTH BASG-15 1104 BENEKE NORTH BASE EN RHS OF READ (LARGE CONCRETE CONE OVER PLUG) BONEKE COURT HOUSE HEAD SOUTH Current Occupant: Address: ... Phone: Record of Station TOWARDS NYNGAN ACCESS Access Report of 27,10/1091 fewes found suitable/unsuitable. DIRECTION Owner's Name: Address: Phone: 0.00 Lm 28.6 Date Not to Scale Height of Cairn. Height of mark.....m. below rock/cond.....m. below G.L. This section to be completed by officer constructing oillar. Original Beacon has/has not been destroyed by me. Original station mark found/not found. Height Top of Vanes to Top Mark...... Diameter of Vanes Original beacon found/not found. St 2733-2 D. West, Government Printer Description of beacon: Description of mark: Beacon Diagram