CENTRAL N	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.					Γ
)	GEODETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE	REPORT	STATION (PROPOS	STATION (PRCPOSED) WALBERTON (P)	TON (P) No.: 6882	<u></u>
Description:	, , , , , , , , , , , , , , , , , , ,	ON U.J. J.	te: Cross out word or m	rords which do not ap	viq	MAP SHEET SCALE 1:250 000	BATHURST		
1. Cleared by	Cleared by lanes bearing \$-18-37-37-37-50 525-39-624-144.	70 1850-2360 204	244 19-155 87 168 from Trig. Mast	چ from Trig. Masi جو		INSPECTED BY:	G FCRD	DATE: 5.4-82	
2. Mast & Var	2. Mast & Vanes have been painted white & black respectively, v	ite & black respectively	<u>,</u>			AUTHORITY:	M. A.	FIELD BOOK: 1930	
3. The station,	The station/pillar was unpiled/hot unpiled/constructed on	npiled/constructed an	(- 4 - 1982	, dimensions now be	ing:	330 340	350 360	10 / 20 / 30'	K
Description	Description of mark.\$\$.f.###. <i>PLATE</i> should be explicit, e.g., S/Steel Pillar Plate, Stael plag, Brass plug, Bol	should be explicit, e.g.,	, S/Steel Pillar Plate, 😘	el plug, Bross plug, B	olt, G.I. Pipe	Station Diagram	North	Not to Scale	4
Height of 17	Height of mark	eek/concrete;	Mark is 1. 465 m. above G.L.	ouve G.L.					ю
Height of T	Height of Top Vanes to Top Mank/Pillar plate	illar plate . 1. 450.		Diameter of Vanes (vertical)	0.750.m.	/ 0			\
Height of C	Height of Cairn		Diameter of Cairnm.	Name Plate found/not found/placed	found/placed.	16		<	50,
Length of A	Length of Mastm. (approximate if not unpiled)	. (approximate if not	t unpiled)		<i>I</i>	0,00	CEPPER NAM (Q	>	/ 60
4. A. CePla	4. AC.C.C.C.C.M.M.Mset in conc/week		has been placed/ found , bearing°M from M ass/Plu g/Pillar	'M from Mast/Plu g/F		: / 0		°;	, \
5. A. G.Z.	5. A	:/reek has been placed/	Tound, bearing. (.c.k	'M from Mact/Plug/F		6Z /	- C	The state of the s	} ₀ /
6. A.	Aset in conc/rock		has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plug/F	oillar	Dás S	COMC PILLAR	4	80
7. A	7. Aset in conc/rock		has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plug/F		OZZ.		000	90
8. Action requ	Action required:		***************************************			NOWAEY A	6	(D) 850	100
STANDPOINT:	CONC PIL	PILLAR.	STANDPOINT	COPPER N	NAIL /	1		6.1 9.05	1/-
Mark	Direction Distance	iz. Height Difference	Mark	Direction Distance	. Height Difference	25. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4		II.	110 /
CHERRY TREE	, 00 00 E	above standpt below	CHERRY TREE	00 00 0	ahove helow standpt.	NES P. D.			120
GI PIPE	A1 00 50 3.098	1484	6.I PIPE	89 12 50 4.26	50 4. 260 0.030 below standpt.	,			/
MERRICHS	158 45 50	above standpt. below	CONC PILLAR	135 37 40 3.190	1.455	Sac			130
MONKEY	0.5 8.5 5.8/	above standpt.	MERRIONS	158 44 40	above below standpt.	1			/
CG PPER NAIL	1 315 39 40 3.188	1.453	MONKEY	185 57 50	above below standpt,				
		above standpt.		8	shove standpt.	:			46
V		above standpt.	V.		above standpt.	210 / 200	190 180	170 160 150	J
Prepared by:	14: 15 Sand	Checked:	& Manney !	/s/gr Noted on t	Noted on U.T.M. Card		Checked		
St 2733 .1	0	1							

St 2733-2 D. West, Government Printer	STATION(PROFED)	STATION(PROFOSED) WALBERTON (** 13 6882
Beacon Disgram Not to Scale	Owner's Name: "M.A. PEAASEA. Ourent O Address: "MYQPANS" THFORD	
88	FORD)	Phone:
257:	ACCESS	
	nowas report chart rankas tourd surgerin insurable. C. D. Sofally F. O. HEND that surgering the Agent Mill (EF 88) C. S. Turk Mill Mills Mills Mills Mills (Bittle Mills 1850 - 1910 (EF 88))	(88 J J 20nh
	Four	
	BITUMEN KEND	
1.385	GATE	
	22.40 TORN RIGHT JUST BETON GATE 23.24 GRID	
	GRID HEAD TOWARDS GATE BETWEEN SHEARING ST	ED AND WHITE TANK (PASSING HOUSE
001:0	23.82 GATE (WHITE TANK)	ON RIGHT)
	23-90 GATE THEN IMMEDIATELY RIGHT HEAD UP ON TO TOP OF MILL 20, 19 G S.	70% OF HILL
This section to be completed by offiner 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 Mark		
Height of markn. below rock/concn below G.L.		
Diameter of Vanes		
Original Beacon has/has not been destroyed by me.		

	GEC	DETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENAN	VCE REPOI	TF	STATION:	WAKBERTONPI	N (P) NO.: 6882	28
Description:	Description:	Now Y	Note: Crass out word or w	word or words which do not apply	Ajdce 101		MAP SHEET SCALE 1:250 000	BATHURST		
i. Cleared by lanes i	bearing			from Trig. Mast	Mast	3500000	INSPECTED BY:	6 reno	DATE: 23 -#	76-01-
Mast & Vanes ha	Mast & Vanes have been painted white & black respectively.	k black respectively.					AUTHORITY:	4. I.C.	FIELD BOOK:	
3. The station/pillar	The station/pillar was unpiled/not unpiled/constructed on	ed/constructed on		19, dimensions now being!	w being:	•	330 340	950 360	10 / 20 / 30	1
Description of ma	Description of markshould be explicit, e.g., S/Steel Pillar	uld be explicit, e.g., \$		Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ug, Bolt, G.I	. Pipe	Station Diagram	North	Not to Scale	J
Height of mark	Height of markm		Mark is m. below G.L.	ove G.L.			£ ,		• 1	40
Height of Top Va	Height of Top Vanes to Top Mark/Pillar plate	platem		Diameter of Vanes (vertical)m.	al)	Ė				
Height of Cairn	Height of Cairnm.	Diameter of Cairn	Ę.	Name Plate found/not found/placed.	/not found/	placed.	15			50
Length of Mast	Length of Mast ((approximate if not unpiled)	unpiled)			-,(008	100		19
A	A A set in conc/rock has been placed/found, bearing $^{\circ}M$	ck has been placed/fo	ound, bearing	M from Mast/Plug/Pillar	Yug/Pillar		,,	No.		6/
A	Aset in conc/rock has been placed/found, bearing	ok has been placed/fo	ound, bearing	'W. from Mast/Plug/Pillar	lug/Pillar	<i>€</i>		lis.)p /
Α	AAfound, bearingset in conc/rock has been placed/found, bearings	ok has been placed/fo	ound, bearing	'M from Mast/Plug/Pillar	lug/Pillar	~.·£	780	2000		80
Α	Aset in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	ok has been placed/fo	ound, bearing	M from Mast/P	lug/Pillar	6 —. 4 —	0/2	+		(9i)
Action required:	Action required:			***************************************			7 00/2			19
STANDPOINT:			STANDPOINT:				10			o /
Mark	Direction Distance	Height Difference	Mark	Direction	Horiz. Hei Distance Hei	Height Difference	ags /			J'o /
		above standpt.				above below standpt.	Svo			72
		above standpt.				above below standpt	_			/
		spove standpt.				above below standpt.) 530			130
		ahove standpt.				sbove standpt.				
		above standpt.				above below standpt,				/
		above standpt.				above standpt.	òzξ			146
		above standpt.				above standpt.	210 / 200	190 180	170 160 150	<u> </u>
Frepared by: 4.2	-1 26/10/02	Checked:		Notec	Noted on U.T.M. Card	ard		Observed		

STATION TS 6822 WALBER TON (P)	Owner's Name: H. J. PEAKCE SON C. G. PEARCE		Phone: LLCock (ACKASS Rown Illian) Phone: 063 588433	ACCESS e/unsuitable.	BRIDGE OVER TURON RIVER AT SOFALA BATHUST/ILFORD ROAD TAKE ROAD WORTH TOWARDS ILFORD FOUR MUTE CREEK	FLAGGY CREEV BRIDGE TURN RICHT ALONG DIRT ROAD TAKE ROAD TO RICHT RICHT OVER GRID ECLENHAVEN] GRID EVERILAT	3 W CB 1.		Record of Station	
		Address:	Phone:	Access Re	3.64 Fo	, 10			Date	
Sovernment Printer	Beacon Unagram						This section to be completed by officer constructing cillar.	Original station mark found/not found. Description of mark:	Description of beacon:	Height of mark