



CENTRAL MAPPING AUTHORITY	ING AUTHORITY							
	GE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE	and MAINTEN,	ANCE REPORT	STATION: J	SUVENILE	No.: 2647
Description:		3	Note: Cross cut word or words which do not apply	words which do	not apply	MAP SHEET SCALE 1:250 000	BATHURST	
1. Cleared by Jane	Cleared by lanes bearing	360	6.Cfrom Trig. Mast	from Tri	g. Mast	INSPECTED BY: A	A GARSIDE	DATE: 13-8-81
2. Mast & Vanesh	Mast & Vanes have been painted white & black respectively.	& black respectively.				AUTHORITY:	C. M.A.	FIELD BOOK: 1986
3. The station/pill	The station/pillar was unpiled/not unpiled/e onstructed on 138191 , dimensions now being:	led/eonstructed on	13 - 8 - 19 8	,, dimensions	now being:	330 340		10 / 20 / 30
Description of r	Description of markshould		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass j	olug, Bolt, G.I. Pipe	Station Diagram		Not to Scale
Height of mark	Height of markm. below rock/concrete;		Mark is m. above G.L.	above G.L.		<u> </u>	ree_	·
Height of Top 1	Height of Top Vanes to Top Mark/Pillar plate	r platem		r of Vanes (vert	A/C VANES Diameter of Vanes (vertical)	IANÉE 9	BR	
Height of Cairn	Height of Cairn	Diameter of Cairn/m.		Vame Plate four	Name Plate found/not found/placed.	TKJ J	mHE!	Š
Length of Mast	Length of Mastm.	(approximate if not unpiled)	npiled)			111-006	<u> </u>	3
4. A.	Aset in conc/rock !		as been placed/found, bearing"M	.°M from Mast	from Mast/Plug/Pillar	- / 0	_320°	Ž
5. A	Aset in conc/rack P		as been placed/found, bearing3M	.°M from Mast	from Mast/Plug/Pillar	- State		
6. A	Aset in conc/rock h		ias been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast	/Plug/Pillar	780 780	- Sep	30° Well
7. A	Aset in conc/rock has been placed/found, bearingset in from Mast/Plug/Pillar	ick has been placed/fo	ound, bearing	.°M from Mast	/Plug/Pillar	0/Z	*	1
8. Action required	8. Action required:	TRUCT PILLAR	STANON 15	TOO CKOSE	Te RYPH	260	TO THE WAY	ing.
STANDPOINT:			STANDPOINT:			CCP EST	25.5	* 9.
Mark	Direction Distance	Height Difference	Mark	Direction	Horiz. Height Difference	sz \	~	s
		above standpt.		100000000000000000000000000000000000000	above below standpt.	240	<u> </u>	Noise Noise
		above standpt.			above below standpt.		30	
		above standpt.			above standpt.	οὲς	,e	iso,
		above standpt.			above standpt,	_	100	り
		above standpt.			ahove standpt.			
		ahove standpt.			above standpt.	356		,
	17.77	above standpt.			above below	t / 210 / 200	081 190 / 0	170 \ 160 \ 150
Draw aread his.	11/16	, , , , , , , , , , , , , , , , , , , ,		A.A.	Manage of the County			,

St 2733-2 D. West, Government Printer	STATION	SUVERILE 18 2647
Beacon Diagram Not to Scale		Current Occupant: TRIC RESERVE 14964
	Address: "FOSTERS CREEK"	Address NO LEASE OR OCCUPANCT
		A3 AT 6/1/81
		Phone:
	ACCESS	
	Access Report of (3/, 2./192), was found suitable,	TWOD
	K& Haptoce	Km Fratice
	R	27 15 THROWEH IRON CATE ON ALGH
	6.0	27 45 DEWN THROUGH BOOKY MATCH
	12.2 TURN RIGHT TOWARDS TRUNKEY	27 6 TROW COTE STRANGHT OMEN
		, 0,
	19-05-17-0 GKIBS	KAIL FILE TRONG CATE OF KICHT
	4.66	FEET AND AND CENTER AT
	23 & GRID SIGN ON CASE "NEW HOVER"	TIMBER 1 1017
Transfer of the Control of the Contr	GRID	28 6 IRON CATE
		ነብ
	PA55 "	
This section to be completed by officer constructing pillar.	25.4 GATE "FUSTERS CREEK"	29.3 SOUTH GS.
Original station mark found/not found.	26.2 GRID + GATE	
	149	
Description of mark:	26 75 TRON CATE DRIVE AROUND TO RIGHT	1
Original beacon found/not found.	27 05 IRON GATE AND THEN LEFT	
	27 1 CROSS CK AND THEN LEFT	
Description of peacon:	Date Record of Station	Station
Height Top of Vanes to Top Markm.		
Height of mark		
Diameter of Vanas		
Original Beacon has/has not been destroyed by me.		