	STATION: DIAMOND (P) No. 6708	MAP SHEET SCALE 1:250 000 「デタインシミデー	INSPECTED BY: W. M. G. H. V. SAV DATE: 11-5-81	AUTHORITY: ( . A) A FIELD BOOK: (9.18	60 10 20 /	Pipe No. Station Diagram North North North		9	, s	64		\$p \	800	CRAWLESIAN & 245 THE S.	seo	To the state of th	Height Difference	standpri, 25 5 90	standpth 300 1 2 2	To see	above standpt.	shows standpt.	above standpt, S. E.	above standpt. 210 200 190 180 170 160 150	Charked
GEODETIC SURVEY OF N.S.W.	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	542.5.3.5from Trig. Mast		? 5 19.8/, dimensions now being:	S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. F	Mark isl	n. Diameter of Vanes (vertical) Q7.5.5m.	irnm. Name Plate found/not found/placed.	unpiled)	ound, bearing 1,13,7°M from <del>Mast/Plug</del> /Pillar	found, bearing8,3°M from Mast/Plug/Pillar	ound, bearing.1.2.9 M from Mast/Plug/Pillar	ound, bearing" M from Mast/Plug/Pillar		STANDPOINT: BRAND PLUG	Horiz. Distance	MARRIMA P. HAR 359 59 60	HOWARD PILLAR 19 32 45	CRANBOURNE (8) 6, 35 35	(3, 1, P.P. 1453 30 3.090 0.410	DIAMOND RHARING 33 25 3.603 2.007	M 161 45 10 3.396 0.519	below standpt GLANDI BRT   P) 317 02 30 17 17 17	10 T 11 Cal
CENTRAL MAPPING AUTHORITY	GEODETIC STATION R	Description: Note	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively,	3. The station/pillar was unpiled/not unpiled/constructed on?	Description of mark "!!!!!!!" [LRITEshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mast $\lambda$ $\lambda$ $\lambda$	4. A. B.S.9% パルルーset in conc/reek has been placed/found, bearing 1. A. B.S.1。M from <del>Mast/Plu</del> g/Pillar	5. A3.9.Mset in conc/feek has been placed/found, bearing8 $3$ °M	6. Aset in conc/rock has been placed/found, bearing.l.?.?'M from <del>Mast/Plu</del> g/Pillar	7. A	8. Action required:	STANDPOINT: P. 1102 PLATE	_	MERRING Pillar 357 69 to below standor		6 6 35 4c above standpt.	2.86/ 1 487 helow standpt.	4. 298 34 50 3.601 2.003 below standpt.	1.394 below	(5.01.001.9.11) (8) 317-03-25 114 (2) above standpt	-

	st 2733–2 D. West, Government Printer		STATION DIAMOND R.T. P. HAR 6708
	Beacon Diagram Not to Scale		
	1 0 0 0 0	Owner's Name: TRIG R. S. S. S. W. L. 1755	Current O
	(	Address: PROPERTY OF TARM HALL	S.F. TARA HALL Address: P.O. Sier, 99
		JERRY RYAN (MAISAGIR)	
	6.785	Phone: MERRING 4.8.1.2.1.0	
			ACCESS
		Access Report of III. 5/1	Access Report of 11 5/1981 was found suitable/unsuitable.
	089.0	0.0 ROYAL HOTE	ROYAL HOTEL MERRING TRAVEL NORTH.
•		п.	TURN LEFT WillOW TRUE ROOD
		TAKE	Rodo to RIGHT BIEN BY (DALES CROCK)
	3	62033	F. R.DGL
	00/1	7) 1	
		s O	TERM KIGHT NOUSE OF LEFT
	99.5	29.56 Tuen Lier	THEN LEFT BLUE ON LEFT.
		29. 66 1800 GATE	LACA GARLE ON RICHT. CALL
			TOTAL STREET
		57.36 LANVE VA	LEAN'S VEHICLE AT TOP OF RIDGE, CLOSS FENCES 10 MIN TO 65 S.
	• • • • • • • • • • • • • • • • • • •		
	This section to be completed by afficer constructing pillar.		
	Original station mark found/ <del>hot found</del> .		
	Description of mark:		
Del050044	Original beacon <del>found</del> /not found.		
Milita	Description of beacon;	18802	DESCRIPTION OF THE PROPERTY OF
		Date	Record of Station
	Height Top of Vanes to Top Markm.		
	Height of markm. below sock/concm. below G.L.		
	Diameter of Vanes		
	Original Reacon has/hasens then electroused by ma		
	מוופו הפתרתו ומאושפינסר הפתו הפתוחלתה הל וופי		
4			

GEOD  Description:  1. Cleared by lanes bearing	GEODETIC STATIO	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE REP	ORT	STATION: DI	DIAMOND	No.: <b>4708</b>
10-10-10-10-10-10-10-10-10-10-10-10-10-1		and the state of t					
- Harrist State (1997) 1997		A for the form the same of the same	. to a to the state of the stat		MAP SHEET	TOM! CONTE	
		Mote. Cross dat Word of Words Willel do not apply	ords which do not apply	ţ	SCALE 1:250 000	"COM"	
	***************************************	***************************************	from Trig. Mast		INSPECTED BY:	D. KINLYSIDE	DATE: 10 . 6 . 82
	painted white & black respectively.	ely.			AUTHORITY: C	C.M.R.	FIELD BOOK: —
1000	The station/pillar was unpiled/not unpiled/constructed on dimgnsions now being:	nn 19	, dimensions now being:	<u>r</u>	330 340	350 360	10 20 30
Description of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	.g., S/Steel Pillar Plate, Ste	el plug, Brass plug, Bolt,		Station Diagram	North	Not to Scale
Height of mark	Height of markm. helow rock/concrete;	Mark is Below G.L.	iove G.L.				
Height of Top Vanes to 1	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.		<b>—</b>		
Height of Cairn	m. Diameter of Cairn	ė.	Name Plate found/not found/placed.		IÉ 1		
Length of Mast	Length of Mastmm. (approximate if not upplied)	not unwiled)		700	/ 00É		
4. Aset in conc/rock	set in conc/rock has been place	has been placed/foundbearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pilla		70		
5. A	Aset in conc/rock has been placed/iodnd bearing"M from Mast/Plug/Pillar	ad/found_bearing	'M from Mast/Plug/Pilla		6ź /		
6. Aset in conc/rock	set in conc/rock has been place	has been placed/found, bearing"M from Mast/Plug/Pillar	'M. from Mast/Plug/Pilla	- <i>I</i>	082		
7. A.	7. Aset in conc/rook has been blaked/found, bearing°M. from Mast/Plug/Pillar	d/found, bearing	'M from Mast/Plug/Pilla		o/z	+	
8. Action required:	778			I Y	09Z		y
STANDPOINT		STANDPOINT:			O		
Mark	Horiz, Height Difference	Mark	Direction Distance	Height Difference	SZ \		
	above standpr.	1d			ObZ.		
	above standpt.	ptr		standpt.	<u></u>		
	above standpt.	pt.			230		
	above standpt. bolow	bt		above standpt. below			
	above helow standpt.	bt.		above standpt, below			
	above standpt.	þt		above standpt.	)ZZ		
	above standpt.	pt.		above standpt	210 / 200	190 180	170 160 150
Prepared by:	O. Mass Checked:	: 45 30/3/83	Noted on U.1.M. Card	A. Card		Checked	

St 2733-2 D. West, Government Printer		STATION DIAMOND RT PILLAR TS 6708
Beecon Diagram	Owner's Name: TRIC RESERVE 1822.5	Gerent Occupant:(B.O.R.D.M
	Address: Trans HALL	Address: 2.0 80x. 99
	JEKKY RYAN (MANKEGA)	SMETETEN
	Phone: MERA/WA +8 72/0	90
		ACCESS 10-6-1982
	Access Report of	
	MERRIWA - HEAD A	TOWRRDS SCONE & WILLOW TREE _ ALONG VENNACHER ST.
	U TABE	# Scone Rind
	2.4 TURN LEFT TOWNROS WILLOW TREE	V
	3.3 CAUSINAY	
	4.5 PASS MT STATION NO. ON LENT	
	21.2 PASS ROAD ON LEST "MIDDLE CREEK RD	RD GUMMUN RB."
	RIB TURN RIGHT S.R "DALES CREEK"	
	24.2 , 26.6 , 27.4 , 29.4 CRIDS	
	29.6 TURN RIGHT	
	29.75 DWNERS HOUSE ON LEFT	
	29.8 TURN LEFT ALONG FENCE PAST 1ST	0
	29.9 THROUGH IRON GATE ON RICHT, TRACK GOES TO	DEN GOES TO LEFT OF WATER MOUSH
	30-1 CONTOUR BRIK - FOLLOW TRACK SW OVER	W DVER CONTOUR DANKS
	30.9 FULLOW TARLIC BESIDE FENDE ON RIGHT	N RIGHT
	31.4 TAACK JEERS LEFT DAST AAT	PAST RATE & SENCE CORNER ON MISHT
This section to be completed by officer constructing pillar.	31.7 FOLLOW TRACK - ZIE ZAG UP HILL TO	SOUTH
Original station mark found/not found.	32.8 LEPUS VENICLE AT TON OF RIDGE - 10 MILK.	IE - CRASS FENCE WALK IN S.W DIRECTION TO D.D.
Description of mark:		
Original beacon found/not found.		\
Description of beacon:	Date	Record of Station
Light Ton of Vane of Ton Mark		
Height of markm. below rock/conem. below G.L.		
Diameter of Vanesm., Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		