CENTRAL MAPPING AUTHORITY	віту	GEODETIC SURVEY OF N.S.W.	EV OF N.S.W.	L			-	Γ
	GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Id MAINTENANCE	: REPORT	STATION: TWILL	TWIN 65	No.: 7484	X
Description:		Note: Cross out word or words which do not apply	ords which do not a	Vladi	MAP SHEET SCALE 1:250 000	MANILLA		
1. Cleared by lanes bearing		from Trig. Mast	from Trig. Ma	st	INSPECTED BY: L	r Hitchins	DATE: 19.12.80	
2. Mast & Vanes have been painted white &	inted white & black respectively.			I	AUTHORITY: (M)	V	FIELD BOOK: / 9/3	
3. The StANGN was unpile	3. The StANICIAl was unpiled/net unpiled/constructed on	19 12 19 80	., dimensions now t	eing:	330 340	50 350	10 / 20 / 30	\mathbb{N}
Description of mark. Butter	Description of mark. 🕅 🏦 💭 🕮 should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	, S/Steel Pillar Plate, Stee	el plug, Brass plug, i		Station Diagram	North	Out House Scale	4
Height of markΩΩm. above reak/concrete;	m. above reek/concrete;	Mark is AT aboue G.L.	outs G.L.			- W 5711	MARY SCA No	
Height of Top Vanes to Top	Height of Top Vanes to Top Mark/Piller plate33. \mathcal{GL}_{ω} m,		Diameter of Vanes (vertical) D.75.0.m.	.0.750.m.	7 0	,55 jm	1/7 128 in Cont	
Height of Cairn	کی Diameter of C، میں کا کا کا کا ک	2.000 m.	ime Plate found/no :	Name Plate found/net-found/ PLACED	15,	Σ Im		50
Length of Mast333.514	Length of Mast	t unpiled)			000	-S9 Wo	>	18
4. AS.S.M.Nellsse	4. AS.S.M.Ma.Maset in conc /roc k has been placed/found, bearing ³ . from Mast/Plug/PHlar	found, bearing].3 ⁵ °1	M from Mast/Plug		<u> </u>	2.2		6/
5. ACaffizh. NAhse	5. A	f oun d, bearing	M from Mast /Plug	<u></u>	16ž /			30
6. A	6. A	'found, bearing°1	M from Mast/Plug		s sign	Wo	546	80
7. Ase	7. A	'found, bearing ^o f	M from Mast/Plug		Rentes Ison in Lence	Ence the 10	6	90
8. Action required:	8. Action required: Ress,BLE to Reported RLLAR 7	P PILLAR ?		1 1	200			100
STANDPOINT: CRASS BOLT	C.e.it	STANDPOINT:	COPER WAN		: \ 0	16		»/ 1
Mark Direction	n Horiz. Height Difference	Mark	Direction Distance	Height		94D 109		fo /
MILLURI C.S. D 0000	to below standpt	MILLURI G.S.	0 00 00	below standpt	540	1	1	720
SSM No 78 19 14 05 6065	DS 6065 0164 above standpt	· · ·	9 34 05 99.	9 34 05 9 944 0029 betow standar		-(Corese MAIL IN	7
YARAARI C.S. 19 15 3.	below standpt.	YARAARI CS.	PA 15 10	below standpt.)ÈZ	5	CONCRETE (R.)	130
COPPER NAL 175 09 15 4.096	C / S 7 above standpt.	BRASS BUT	355 08 15 4 6	355 08 15 4 095 0.124 below standart				/
	above standpt.							14
	below standpt.				ΖĘ			16
	above standpt.		1	below standpt.	/ 210 / 200 /	/ 190 180 1	1/20 / 160 / 150	7
Prepared by: JC Late	Chocked:		Noted on	Noted on U.T.M. Card of udlithener	un 9/3/81	Checked	5	
St 2733–1								

St 2733≁2 D. West, Government Printer	STATION TWIN C.S. TS 4484
Beecon Diagram	OWNER'S Name. MR. ELLIS. Rederits
	Phone:
	ACCESS 19-12- 1980
	Access Report of Id./1./1926/was found suitable/unsuitable.
	1 L
	1.1 CRASS ISADRE H. S. Mar P. H. KATAR DAM AN DAM
	$n \sim 1$
	6.25 DOUGLE NOW CARES. FOLLOW NONCIL SARAILAR HAEAD
	6.35 CRUSS CRUCH + TURN LEFT
	IG: 4 LURA MOULT UT LENCE UNE IK: 5 THOREN DEPUTE DATE LACE LACE ROLF
	SAAN BERWEEN SMALL CULLY AND FENLE NO FRAK
	17-15 TURN LEFT. LEAVE PENCE CRUCS SMALL GULLY + HEAD
	17 35 BLAZED HREE NOEM - HEAD HEAD LOUGRON WILLY
	17-6 LEAVE VENICLE MAKE DWN WAY UP RIGHT HAND SOF
This section to be completed by officer constructing piller.	WHALL AN TWIN C.S. NAMER
nd- Renser	OWNERS HOUSE IS APPROX 7KM FURTHER ALONG BITUMED
Description of mark:	Fram * 16 2 EN RUS.
C	
Description of bascon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark C. 2264. above reack/conc. At. me. helow G.L.	
1-600 	
Uriginal Beacon Resides not theen destroyed by me,	

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