Descriptor:  Consent by I see Bearing 250% to Con. Other through of Not 2004 Seed to STATION TO STA	CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W	FY OF N.S.W.					Γ
The base bearing 250% to the base interest bearing 250% to the base interest bearing 250% to the base bear base bearing 250% to the base bearing 250% to the base bearing 2		ETIC STATION RECONNAISSANCE ar	nd MAINTENANCE REPORT	ST/	THON: TRIAL HI	7,000		$\neg$
The variety barries of the following the control of	Description:		ords which do not apply	MA SC,	P SHEET	DAEY		
AUTHORITY: CALL A. THE BOOK REPORTED BOOK BITTS AND THE BOOK BOOK BITTS BOOK BOOK BOOK BOOK BOOK BOOK BOOK BOO	1. Cleared by lanes bearing 3304 to CA.	9	from Trig. Mast	SN.	PECTED BY: 02	173.	DATE: (3-7. 8.	<u> </u>
Too varies in control to be marked to constructed on 155. Which is a control to be marked to construct and to be control to to to control to the control	2, Mast & Vanes have been painted white & ol-	lack respectively.		AU	THORITY: O.M.		FIELD BOOK: @196	(a
Too vans to too week the factor of california place, Steel Pllus Plate, Steel Plus Plate Countriot Temerical Plated.  Too vans to too week Pllus plate, 1422	3. The succential was organised/motumeiled/c	constructed on St. Just 1989.	., dimensions now being:	/	330 340 3		/	K
To Vance to Towner, 1845. In the latest controlled.  To Vance to Towner, 1845. In the latest controlled.  To Vance to Towner, 1845. In the latest controlled.  To Vance to Towner, 1845. In the latest controlled.  Towner, 1845. In the latest co	Description of mark. Soline Pare, should	be explicit, e.g., S/Steel Pillar Plate, Ster	el plug, Brass plug, Bolt, G.I. Pipe	oze 9ze	Station Diagram	North	Not to Scale	4
Too Vanes to Top Week/Pill ar plate   14250 m.  Calm Diameter of Vanes Vortical) 0.7552 m.  Calm Barbor of Calm Diameter of Calm Diameter of Vanes Vortical) 0.7552 m.  Calm Diameter of Calm Diameter of Calm Diameter of Vanes Plate found/not verification of personal first unable of the Calm Diameter of Calm Diam	Height of mark 1275 /m. 300% net/cor	norete; Mark is 1.535 m.m. ab	obve G.L.	, ,	HARD	17°	A NAC.	Q
Calman   Diameter of Calman   Name Plate found/not Need   Page	Height of Top Vanes to Top Mark/Pillar pla	<b>130</b> m.	of Vanes (vertical) 0.755 m.	/ 9 <u>/</u>	335	0:	Reck Parco	, 5
This Continue is the conclusion of the property of the parting of	Height of Caim. GAT N PC TOND D	B	ame Plate found/not Terral/placed.	€ /	A	5.0	<b>©</b>	<u>,                                    </u>
Set in emec/rock has been placed/found, bearing. 20.4 from Mast/Plug/Pillar  Set in emec/rock has been placed/found, bearing. 20.4 from Mast/Plug/Pillar  Set in conc/rock has been placed/found, bearing. 20.4 from Mast/Plug/Pillar  Set in conc/rock has been placed/found, bearing. 20.4 from Mast/Plug/Pillar  Set in conc/rock has been placed/found, bearing. 20.4 from Mast/Plug/Pillar  Set in conc/rock has been placed/found, bearing. 20.4 from Mast/Plug/Pillar  Set in conc/rock has been placed/found, bearing. 20.4 from Mast/Plug/Pillar  Standbound, bearing. 20.4 from Mast/P	Length of Mast	proximate if not unpiled)		300		46	<b>&gt;</b>	60
Set in energinacy has been perential found, bearing	4. A Bees Tole Rue set in conc/rock h	has been placed/found, treating	'M from Mast/Plug/Pillar	/ 04		<u>M</u>		7
Set in conclock has been placed/fumply, bearing. 3. M from Natz/Plug/Pillar  Set in conclock has been placed/fumply, bearing. 3. M from Natz/Plug/Pillar  Set in conclock has been placed/fumply, bearing. 3. M from Natz/Plug/Pillar  Set in conclock has been placed/fumply, bearing. 3. M from Natz/Plug/Pillar  Set in conclock has been placed/fumply bearing. 3. Mark bearing have been been been bearing. 3. Mark bearing have been been been been been been been be	5. A.S.S.M. set in ease/rock h	has been plead/found, bearing.217.	M from Mast/Mag/Pillar	6ź /		3°4 ><		<del>}p</del> \
Set in conc/rock has been placed/found, bearing	6. A COPPER NAIL set in concrock h	has been placed/feerd, bearing3	M from Newst/News/Pillar	280	•	, /		80
41. Bars Tric Ruge  Direction  Horiz  Direction  Direction  Direction  Horiz  Direction  Direction  Horiz  Direction  Direction  Horiz  Direction  Direction  Horiz  Direction  Direction  Direction  Horiz  Direction  Horiz	7. Aset in conc/rock h	has been placed/found, bearing	1		- '8			90
Unsection Distance Height Difference Mark Direction Horiz. Height Difference of a conversation of the conv	8. Action required: REASE NETE : Gove	c Obs Prink #	Poles Ric	1 1		*/ ***	SPA	100
Direction   Horiz   Height Difference   Mark   CSC   CSC   Mark   Mar	STANDPOINT: BRASS TRIC PLUG		AC EDES PLUAR	- V	\(\frac{1}{2}\)		3/2	/ 3
2 GG 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 8	ias	Horiz. Distance	, <u>,</u>	<b>`•</b>	NATI	1.00 m	6/
(b) 58 CO CO   Discourse standput   CATA   C	RAZDREACE CEGIO DE CO.	below standpt RAZOR BACK CS®	√ 80 80 ¢		25.M 'M Rec	TA i	•	120
47 444 3.5 5.44 6. 1.59 mines standput S.S. N. 47 46 52 8.445 7.053 minor standput of the stan	NATTAI (S. (3) SS 60 00	NATTAN	88		Gran	(0 <u>3</u>		7
3143 50 4to 5.045 7.408 billow standput Aprels NH 218 33 4to 1000 standput Aprels NH 218 33 4to 1000 standput Aprels NH 218 35 508 5.044 7 35.331 below standput Aprels Standp	97 44 3 549 6	129 atme standpt.	20%			80 N		130
243 50 40 5 645 7.408 below standpri.  243 50 40 5 644 7 3:321 below standpri.  243 50 40 5 644 7 3:321 below standpri.  243 50 40 5 644 7 3:321 below standpri.  244 50 40 5 644 7 3:321 below standpri.  245 25 7 7 8 27 7 8 27 7 8 27 7 8 27 7 8 27 7 8 27 7 8 27 7 8 27 7 7 8 27		HARRIS		standpt.		١ [		7
36 by: Plane 28-7-82. Checked: A 27-7-82 Noted on U.T.M. Card	243 50 40 5.045 T.	408 below standpt. Coper.	SS 08 S.OU 7 3.331		·	!		
26-7-82 Chocked: A\$ 27-7-82 Noted on U.T.M. Card Chacked		`	above > A above	standpt	Drass In	00 H		16
22-7-82, Checked: A 27-7-82 Noted on U.T.M. Card		above standpt.	avodo .	standpt.	200		-	7
	Prepared by: Plans 24-7-82	£	Noted on U.T.M. Card		O	hecked		

STATION IRIN HILL COO) TS 6910	Owner's Name Cloury Land Fock with Act Address  Section of Control Land Fock with Act Control	Record of Station
St 2733 - 2 D. West, Government Printer	Beacon Diagram  (130 M	Mark. 2.746