		GEOD	ETIC STATION !	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NA MAINTENA	NCE REP	ORT	STATION:	SurcoR	o R	88	No .: AZAY	7
Description:			Not	Nate: Cross out word or words which do not apply	ords which do r	ot apply		MAP SHEET SCALE 1:250 000	58	MANILLA	*		
1. Cleared by lanes	bearing	See	d sagram	Cleared by lanes bearing	from Trig	. Mast		INSPECTED BY:	Ä	Baiskanik	DATE:	26.3.82	
2. Meet & Vanes have been painted white & black respectively	ve been painted w	hito & h	Hack respectively,	L				AUTHORITY:	Ø. M.		FIELD	FIELD BOOK: 1994	179
3. The station/pilla	r-was <del>unpiled</del> /not	unpiled,	/eonstructed on	The station/ <del>pillar</del> -was <del>unpiled</del> /not unpiled/ <del>constructed on</del>	→dimensions n	ow being:		330	340	350 360	10 / 20	όε /	
Description of m	Description of markshould	:::shoule	ł be-e <del>xplicit, e.g.,</del>	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.L. Pipe	el plug, Brass pl	ug, Bolt, (	3.1. Pipe	Station Diagram	E E	North	2	Not to Scale	
Height of mark	Height of mark below rock/concrete;	<del>rock/cc</del>		Mark is below	above 6.L.			<del>,</del> ,					Q \
Height of Top V	Haight of Top Vanes to Top-Mark/Pillar plate	Pillar pl	ate		Diameter of Vanes (vertical)1.,Q,m.	al)1:0	, 'E''''	9					
Height of Cairn.,	Height of Cairnm.	m.		Diameter of Cairn	Name Plate found/not found/placed	/not foun	d/ <del>placed</del> .	18 /			C		50
Length of Mast.,	Length of Mast3: \$. m.	m. (ap	(approximate if not unpiled)	(palidun				008	مر		)	regrowth	/ 60
4. An. SSM	set in cor	nc/rack	has been <del>plaeed</del> /f	AnS.S.Mset in conclude has been placed found, bearing3.17°M from Mast/Plug/Piller	M from Mast/I	Plug/Pillar	,	:/0					1
5. A.	set in cor	nc/rock	has been placed/f	AAset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/I	Plug/Pillar		6ź /		.,-			) gr
6. A	set in cor	nc/rock	has been placed/f	AA. from Mast/Plug/Pillar A	M from Mast/I	Plug/Pillar		280		SSM 5000 Fd.			80
7. A	set in cor	nc/rock	has been placed/f	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/I	Plug/Pillar	20	oźz		<b>♦</b>	Professor	> (	90
8. Action required:	Construct Pills	۴ ک	Jack gote	Action required:Gastivect	NOT COT	3		zeo /			~)	)0	100
STANDPOINT:	Near Cours			STANDPOINT:	KUKK	KUKKHJONGS.		\ \( \sigma_0 \)	_	سر.		)	
Mark		Horiz. H	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	; ) 	$\sim$	/ ?	./	1	10/
MANILLA	328 48		hill above standpt.				above below standpt.	540		(	/	Short	720
BUNGEMULLAGRERRND BALLY	14 17	- 00	hilt above standpt.				above below standpt,			$\mathcal{C}$	/	20 Hors C	$\angle$
TAMMORTH FIREWOODS HILL	40 051		" above standpt.	e e		_	above below standpt.	०डेट			(	South	130
BUSSOCULLION KEELINDI		0-	2 5				above standpt,					گرونه در	/
CARROL	345 47 32		hill above standpt.				above standpt.						,_2
			above standpt.				above standpt.	उइ				0	40
			above standpt.				above below standpt.	1 0/2 /	/ 00'2	190   180	170 / 160	) (\$0	1
	THE SAME SHOWN AND ADDRESS OF THE PARTY OF T												

Beacon Diagram Not to Scale	CION CI
	ADDITISS
	Paraffe
	ACCESS 26-3-1982
	ess f
	6-30 (Toss Brouns Sounds Creek ,
	10.23 Turn RICHT off main road.
	(Turn left and follow this
67	Through iten gate at yords ( key to
11.78	18 Pass windmill on this
2 5	11.98 Through ton gate - head down along botton side of sheep yards.
	12.03 Cooss golly
7 6 1	
	13:000 HT TEACE 150m before High (see duagram) 26/17
This section to be completed by officer constructing pillar,	and the state of t
Original station mark found/not found.	
Description of mark:	goste here
Original beacon found/not found.	
Description of beacon:	Record of Station
	26.3.82 Owner Contracted - Definission and for Clustons (second bacterians) . Construction
sk/concm. below G.L.	of pillar places steel aste and excess.
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W.	YOFMS.W.	Badeh 1523	
GEODETIC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENANCE REPORT	STATION: Sulcor (Pillar) 2.3.	No.: 6893
Description:	Note: Cross out word or words which do not apply	ds which do not apply	MAP SHEET SCALE 1:250 000 Manilla.	
1. Cleared by lanes bearing	139°M.	from Trig. Mast Jullace.		DATE: 2, MAY 1982
2. Mast & Vanes have been painted white & black respectively.	respectively.	1		FIELD BOOK:
3. The station/pillar was unpiled/constructed on?kMh.}1981, dimensions now being:	structed on 26 MAy 19.81.,	dimensions now being:	330 340 350 360 10 20	96 / S
Description of mark # Riller Ruleshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	explicit, e.g., S/Steel Pillar Plate, Steel			Not to Scale
Height of mark	ete; Mark is. I. 47kg., m. above G.L.	`	-	40
Height of Top Vanes to Top Hank/Pillar plate1440m.		(vertical) TEO m.	,	
Height of Cairnm. Die	.mm.	found/placed.	الم الم	50
Length of Mast	wimato if not umplied)	Authority		\ e
4. A. Cartridge, Case set in conc/pack has b	been pleed/found, bearing179°M	Salter.	, , , -	6 /
5. Aset in conc/reck has been placed/found, bearing'A.C.3°M "from Marcfflag/Pillar	been pleased/found, bearing'AQ3°M	7 1	oęź /	ी वृह
6. A	been placed/found, bearing"M	,	08Z	ao.
7. Aset in conc/rock has been placed/found, bearing	been placed/found, bearing"M		STELLA LAS. (Concerte obs Rillar.)	Allar)
8. Action required: Staffen Asme Plate Andrew State State State	plate to be when		265 77.	100
STANDPOINT: CAL. Obs. Pilac.	STANDPOINT: C		265m	· / ·
00000	Height Difference	Direction Horiz. Height Difference	163°	;10 /
	above standpt Brown, vy (Piller) o	60 00 below standpt.	Contradas Casa	720
4.265 i 129	Plan standpt. Full Napors	44 above standpt.	\$ 70	Karanjanta Terr.
ř	above standpt. SIERCA (1.3. 2.	_	>	130
1.478	below standpt. S. S. M.	309 45 50 2.292 .252 above standpt.	W O	51%
STERREA G. S. 254 38 07	below standpt. Cort. abs. Pillar. 3	1-727 Stove standpt.		_/
	above standpt,	tandpt,	Zy	46 <u>j</u>
	above standpt.	above standpt.	091 \ 021 \ 081 \ 081 \ 096 \ \ 096 \ \	091 0
Prepared by:	Checked: Aprila 2.170	Noted on U.T.M. Care	Checked	
81 2733-1				

Owner's Name: MR. Mis.K. BEAREH. Current Occupant:	SPECOT OF LAND SOUND SUITABLE MITH FENTINE NITH PENTINE NITH PENTINE NITH FENTINE NITH FOUNTS			12. to veek here and near sund house. 13. 16 Sultier Concrete observation pillar on Northern Side of Nething force. In Dry Weather a Conventional Type Vehicle Could be United to this Shiron.	Date Record of Station
Beacon Distran	1. 4 4 a.m.	A Control of the Cont	Light record to be completed by officer constructing oill a.	Original station mark found/markeausk.  Description of mark:	Description of beacon: