Department of Lands	TOUGH HENRY PRO BLOCK TO THE PROPERTY OF THE P	STATION RED HILL NEW TO TO	FX HY TOUL
	KELUNNAISSANCE ON MAINTENAINE KEPUKI	ナ デ デ	"=" TS 5825
This Trig. Station has been:-	Note: Gross out word or words which do not apply		Ph: Atroad
		Map Sheet: M.L.B.O.R.Y	No: 82225-N
 Completely cleared to permit 360° vision to surrounding Irrigs. 	ounding Irigs.	Inspected by: K.J. HADDON	Date: 20-10-76
2. Cleared by lanes bearing	from Trig. Mast	Authority C. M.A	Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	olack respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	now being:		
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
Height of markm obove	rock/concrete m above G.L.		-
Height of Top Vanes to Top Mark m.	Diameter of Vanes (vertical)m.	<u></u>	9,0, 1
Height of Cairnm. Diameter	Diameter of Cairn		<u> </u>
Length of Mast	(approximate if not unpiled)		##?
5. Aset in conc/rock has been placedm. bearing	m, bearing M from Trig. Mast		\$ F
6. Aset in conc/sail has been placedm. bearing	m. bearing		
7. Aset in conc/soil has been placedm. bearing.	m. bearing		7 7
8. Aset in conc/rock has been placedm. bearing	m. bearing	P.M. Cover	
9. Connection	m. bearing9M	Box.	
10. Connection	m. bearing9M		
11, Cannectionto	m. bearing	A Paragraph Control of the Control o	Record of Station
	m. bearing		
13. Diff. Ht,isisis.	shive below		
14. Diff. Htisisis.	operate works		
15, Diff. Ht. m. above below	desve below		
16. Diff, Ht is m. above	above		

STATION RED HILL NEW TS 5825	Owners Name. MRS. HERMAN Current Occupant Address Address	Access Km 20-10-1976 0.0 Five Ways North Albury. Take Union Road towards East. 1.8 Subway. 2.3 Turn Left	2.6 Turn Right 4.2 Drive. In Thealte on right. 4.7 T. Sunction. Proceed straight ahead to locked gate. 4.9 T.S.	To obtain key or an first visit approach owner as below: Do At Gate. Proceed South.	2.1 Turn Left 2.9 Turn Left anto driveway 2.95 Gate. 3.0 House on Left [Duners residence.]	
ti.	Note: Ada Janes Age Tolke Tolk	Court Br		Standpoint:	Signion	Station Direction
	Station Diagram Makeuric North	/	A THE NOTICE OF THE NOTICE OF THE PARTY OF T	d Directions:	Station Direction	Station Direction

NOW KLOWN AS : HERRIDGE STATION RED HILL (NEW) GS 15 825	Co: Seulburn Map Sheet: ALBURY Inspected by: 4. Swertsen Authority CMA Field Book: 1519	1/2	For 61. Piess 0.125m diam	While G.I.Pie Cooks on dis Angle Irans		Date Record of Station		Checked
Trigonarctrical Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out word or words which do not apply surrounding Trigs. V	8 black respectively.	Description of mark. S. P. P. M. Google been been shall be explicit, e.g. Steel plug. Brass plug. Bolt, G.I. Pipe Height of mark. S. S. M. Diameter of Cairn. M. Diameter of Cairn. M. Diameter of Cairn. M. Diameter of Cairn. M.	(approximate if not unpiled) been placed	been placedm. bearing	. 7.547. mf. bearing	S. C. 16.3.4 m. bearing S./.s. Pin. S. O. O.3.9 m. above S./.s. Pin. S. O. O.3.9 m. above S./.s. Pin. S. M. above S./.s. Pin. S. M. above S. S. S. Pin.	1. Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY Department of Lands	This Trig. Station has been: 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively. — 4. The Trig. was unpiled/ nat vapile d, dimensions now being:	Description of mark S/S. Pin. in. cover bess. should beight of mark below rock/concrete Height of Top Vanes to Top Mark S:34. m. Plameter of Cairn	္ န္ န	Aset in conc/soil has Aset in conc/rock has	9. Connection Co. Natl to. DMK mark, 7554.7 10. Connection to 11. Connection to 11.	12. Connection to m beari 13. Diff. Ht. Cv. Meil in seres is C. 15.3. m store 14. Diff. Ht. DMR Mark is 0.039 m store 15. Diff. Ht. is m store 16. Diff. Ht. is m store	Prepared by: K. Letter (2.4.7 Ehecked)

Owners Name Mrs. Herman. Current Occupant.	3-12-1976 2	
Station Diagram M M M M M M M M M M M M M M M M M M M	List of Observed Directions. Standpoint: S/S P.n. Standpoint: Co. Nail Standpoint: S/S P.n. Standpoint: Co. Nail Standpoint: S/S P.n. Standpoint: Co. Nail TALGARNO TS. SSS CO. TEN MILE HILL CS. 238 S. CO. Co. Nail HILL CS. 278 17 27 DMR MASK Co. Nail Ten Mile HILL CS. 238 S. CO. Co. Nail Ten Mile HILL CS. 238 S. CO. Ten Mail	Station Direction Station Direction

ig. Station has been: Note: Crass out word or words which do not apply Completely eleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing. Cleared by lanes bearing. Cleared by lanes bearing. Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. The Trig. Mast & Vames have been pointed white & black respectively. Authority CMA Phi: Albury TS. 5825 Authority CMA Scale Beacon Diagram Scale Beacon Diagram
Map Sheet: Albury Inspected by: H. Barder Authority CMA Beacon Diogram Shel Quedripod & Conc. Pillar Four G.10 pixs
Inspected by: H. Border Authority CMA Beacon Diagram Shed Quadripod & Conc. Pillar Four G.1.Dips.
Beacon Diogram Sheel Quedripod & Conc. Pillar Four G.I.Dipas
Secon Diagram Shed Quedripod So Conc. Pillar Pool G.10 piss O O O O O O O O O O O O O O O O O O O
& Conc. Pillar 8 Conc. Pillar 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Fav. 6.10 pes
Four G.10 pass
- web 25.0
5. A.C. Nail set in conclosed has been present 5.356 m, bearing 36. oM from Trig. Mast
6. ADMR. meth. set in conc/set has been pleasedS.233.m. bearing
^o M from Trig. Mast
Page 1
Date Record of Station
Pillor Placed.
· •
Noted on U.T.M. Card

STATION REA HILL (NEW) GS (PILAR) TS 5825	Current Occupant	Address															
	Owners Name	Address		Access Opinio access OK.	; ;												
	Not to Scale	a din	in care. A for	1.64	-276° (U.Nail in Conc. to:	The last of	**************************************	* * * *		Station Direction				!	Station Direction		
	Station Diagram	North	Service Control	Tour of Orthon	Ren Huc (New) GS Cone. Piller	Month Land	A constraint of	j.	tions:-		TALGARNO TS 353 59 60	TEN MILE HILL 65 296 17 35	C. Noil		Station Direction		

	GEODETIC STATI	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENAN	CE REPORT	STATION:	HERRIDGE	(P) No.: 5825
Description:	,	Note: Cross out word or words which do not apply	words which do no	t apply	MAP SHEET SCALE 1:250 000	SCALE 1:250 000 WANGARATTA	4
1. Cleared by lanes bearing. \mathcal{C} **RUBY WODDMA.	Cleared by Janes bearing. CAM. SEE. BHKK KANGE. K. TALCARKO	HAVE PAMICED TREES A	Kound TRIGHT	Mast	INSPECTED BY:	G. L. FORD	DATE: 5-2-92
2. Mast & Vanes have been pa	inted white & black respective	vely. / (STEEL QUADRIR	od over cour pill	ak)	AUTHORITY:	1. I. C	FIELD BOOK: 629
3. The station/pillar was unpi	The station/pillar was unpiled/not unpiled/constructed on	19	, dimensions nov	v being:	330 340	0 350 360	10 / 26 / 30
Description of mark	Description of markshould be explicit, e.g., S/Steel Pillar	e.g., S/Steel Pillar Plate, S	Plate, Steel plug, Brass plug, Boit, G.1. Pipe	g, Bolt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of mark	m. below rock/concrete;	Mark is show G.L. G.L.	below G.L. below 417.		., . 		
Height of Top Vanes to To	Height of Top Vanes to Top Mark/Pillar plate 3.750	Diamet	er of Vanes (vertical	1). 0.92 m.	0,1	~ b	
Height of Cairnm.		Diameter of Cairnm.	Name Plate found/net found/placed.	n et found /placed.	-,	ANGE	
Length of Mast	Length of Mastm. (approximate if not unpiled)	not unpiled)			001	5/20	
4. A COPPER NAIL S	AC.O.P.E.KMA!!Lset in conc/r ock has been placed/found, bearing				. ——-	DME. MARK	T Wd
5. A DHK MARK s	A	ed/found, bearing. 354.	°M from Mast/Ph		6ź /	35	1
6. A.P.M.29452 (39.7 mt.) s	A.P.N.29452(3917Mats),set in conc/ rock -has been placed,found, bearing	ed/found, bearing	² M. from Mast/Plu g/Pillar	ug/Pillar	280	5·3	1.9%
7. As	Aset in conc/rock has been placed/found, bearing			I I	Conc	COME PILLAR	84 1 6 601 30
8. Action required:	Action required:Action required:			3	500	CNDER GUADAITED	THEARNO
STANDPOINT:		STANDPOINT:			0		
Mark Direction	n Distance Height Difference		Direction Dis	Horiz. Distance Height Difference	, ye		
	above standpt.	tdbi		above standpt.	ovz		
	above standpt.	dpt		above standpt.			
	above standpt.	dpt		above pelow standpt	0ez		
	above standpt.	dpt		sbove heron			
	above standpt.	dpt					
	ebove standpt.	dpt		standpt	ડેટર્		
	above standpt.	dpt.		above standpt.	210 / 200	190 180	170 160 150
Frepared by: 6 20 1 11	11/2/97 Checked:	# XX 13 6 92	Noted	Noted on U. T.M. Card		Checked	

STATION HERRIDGE (P) 15 5825	Owner's Name: ALBURY WODONGA Address: DEVELONENT LOROPERYTIQN ALBURY Phone:	ACCESS Ne/unsuitable. Hume a Riverima RT EAST ALOWA RII	D. 15 BRIDGE OVER RAIL INAY LINE 2. 92 PASS AIR PORT ENTRANCE ON L.H.S. 4. 88 TURN LEFT INTO ELIZEBETH MITCHEL DRIVE/RACE COURCE 6. 29 TURN RIGHT AT ROUNDABOUT INTO CORRYS RD 7. 05 END OF ROAD [CLOSED SEALED ROAD ON R.H.S.] CRAVEL TRACK ON L.H.S.	60 THROLEH LOCKED GATE IN CORNER UP BANK [CMA.hock FITTED] 7.27 ON TOP OF RISE AT TRIG.	LIO MINS FROM ALBURY	Date Record of Station	
Sovernment Printer	Beacon Diagram Nor to Scale	TOP OF VAMES ## PLATE (= 34, 3.750	21692.	This section to be completed by office: constructing pillar.	Original station mark found/not found. Description of mark:	Detcription of beacon:	Height of markm. below rock/concm. below G.L. Diameter of Vanes