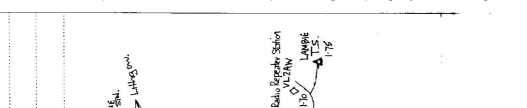
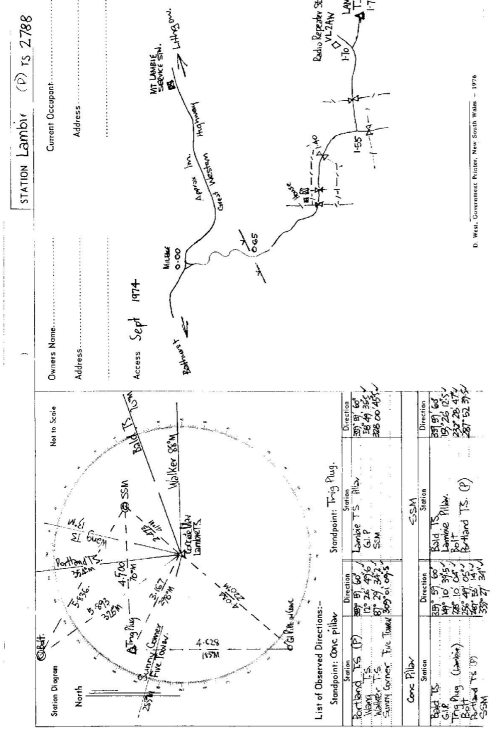
Integral Minney of N S W RECONNAISSANCE ON MAINTENANCE REPORT 2788 STATION LAMDIE (P) 75 2788	do no' apply [co: Rox/burgh [Ph: Thom Shope] Ann Start Rod Note:	es	Authority Dept of Lands	1	set → ↓	is plug, Bo't, Concrete Pillar	er G.L.	iteel).00:715m.			n Trig. Meer pillar	n Trig. Meerspillar	n Trig. Maaatépillar	n Trig. <del></del>		Data Data Station				
Integral Minery Department of Lands And MAIN RECONNAISSANCE and MAIN	This Trig. Station has been:-	1. Completely cleated to permit 360° vision to surrounding Trigs.	2. Scleaced by James Jeaning	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/ <del>mot unpiled,</del> dimensions now being:	Description of markConcretepillar	Height of mark	Height of Top Vanes to <b>JeptMar</b> k/Top pillar plate2.:00 m Diameter of Vanes (vertical).00.715.m.	Height of Cairn	Length of Mast	5. A.G.I.R.p.Cset in conc/week has been pieced/fd-074.m. bearing . 22.09. from Trig. Meeropillar	6. ATrg. Plugset in conc/sent has been phrastic to 3:167 bearing	7. ASSMset in conc/eerit has been pleased id 2.473m. bearing	8. A. Baltset in <del>constrock</del> has been phered/14.5.90m, bearing.325	9. ConnectionTing Rug. to GUP : 4.628 m. bearing. 1859		12, Connectiontoto	 14, Diff. Ht. Gil Ripe is 1.49, m war Rillow Plate	15. Diff. Ht. SSM is, 150 m is 150 m is 1.50 m is 150 m is 1.50 m	PolT is 1.63 m. mor

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Frepared by: Kin								Mark	STANDPOINT:	Action required:		A	A		Length of Mastm.	Height of Cairnm.	Height of Top Vanes to Top Mark/Pillar plate	Height of markm. below rock/concrete;	Description of ma	The station/pillat	vidst & Vanes na		Description:		
1 27/10/07								Direction			set in a	set in	set in	set in			anes to Top Ma	abo	ark	was unpiled/n	ve been paintec	bed ing			
								Horiz. Distance			conc/rock	conc/roc)	conc/roci	conc/rocl	m. (a	m.	rk/Pillar p	ow rock/	shou	ot unpile	wnite &			GEO	
Checked:	above standpt	above standpt	above below standpt	above below	above standpt	above below standpt	above standpt	Height Difference		N/L	k has been placed/	k has been placed,'	k has been placed/	ABet in conc/rock has been placed/found, bearing	(approximate if not unpiled)	Diameter of Cairn	platem.	concrete;	ld be explicit, e.g.,	The station/pillar was unpiled/not unpiled/constructed on	wast & vanes nave been painted white & black respectively.			DETIC STATION	
								Mark	STANDPOINT:	•••••••••••••••••••••••••••••••••••••••	set in conc/rock has been placed/found, bearingºM	set in conc/rock has been placed/found, bearing°M	set in conc/rock has been placed/found, bearing°M		unpiled)	irnm.		Mark ism. above G.L.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		7		oss out w	GEODETIC STATION RECONNAISSANCE and MAINTENANCE	
Nic					•			Direction			°M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar		Name Plate found/not found/placed.	Diameter of Vanes (vertical)	above G.L.	Steel plug, Brass	19, dimensions now being:		trom Trig. Mast	r words which d	and MAINTEN	
Noted on U.T.M.								Horiz. Distance			t/Plug/Pil	t/Plug/Pil	t/Plug/Pil	t/Piug/Pil		nd/not fo	tical)		plug, Bol	now bein		ig. Miast	o not app	ANCE R	
Card	above below standot.	above standpt.	above below standpt	above below standpt	above below standpt	above below standp	above below standp	Height Difference			lar	ar	lar	ar		und/placed.	m.		t, G.I. Pipe	ι <b>ς</b> :			lγ	REPORT	
		220	_e(	<u> </u>	230	5	240	25	0	260	270	280	2	00/	300	31	0 /		320		AUT	INSP	MAP SCAI	STA	
	210 / :													5	UP				Station Diagram	955	AUTHORITY:	INSPECTED BY:	MAP SHEET SCALE 1+250-000	STATION:	
	200 /												:	SI GING	- HINON	DATED			gram	340			000	L AMBIE	
Chacker	190   1													1	UP In GOOD	041N 1E6	ACCESS		North	350 30	V H	5	MEA		
	18c   1										+				0	2 CONO			đ	360 1	<b>`</b>	ORD	MEADOW	6	-
	170 160															CONOL	Alon .			10 / 20	FIELD	DATE	FLAT		
	0 150																		Not to Scale	0 / 30	FIELD BOOK: -	: 4/9/	1:25000	No.: 2788	

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## TS2788 | Print Date: 31/05/2022 16:04 | No Of Pages: 4 | Property of DFSI – Spatial Services

Original beacon found/not found.   Description of beacon:	This section to be completed by office: constructing pillar. Original station mark found/not found. Description of mark:					Beacon Diagram
Date Record of Station 4/9/97 State Painted at is in great Condition all offer offer 12/10/97 27/10/97		3.16 CATE 3.78 LEFT UP TO GATE 3.81 IRON GATE 4.08 TRIG.	1.4 TURN LEFT OFF H.W.Y. BONAVENTURE RD L 21 B+38 3.12 GATE PASS House on LEFT	Access Report of	Phone: Phone: Phone: A.g A.g ACCESS	Owner's Name: