

TS · 1211	TIA Nº 142216 Set Over STATION MARK Ht. OF IN	RM2 STAR PAR	02 40 60 54 00 253 57	02 40 260 54 20 73 57	02 40 80 54 10 2	35 30 217 35 30 277 35	277° 38' 10' 355° 29' 40' 171' 32'	113 12 po (102 c9 cm (127 3c	48 40 257 51 co 331 30	il 40 - 13 Of ou - 23 30	4.217 9.571 3 063	3 676 9 357 . 2 583	2014 1		6 Set Over RM3 SSM	Station Mack RM2	75 29 40 103 53 20	255 30 ac 283 53 40	TS 29 50 103 53 30	11 C8 20 72 OS 20	*.		40 40 255 14	1 - 14 +(4 (o7 5 · 3)8	4 107 5.338 3 875 1 5 2201	
	Theodolite	D. GILLAMATONG	00 00 0	S	00 00 00		Ω.								Theodolite	. RMI	00 00 0	180 00 00	ω ∞ ο	2 08 JO	22 08 20	. –	259 39 co	- 10 21 201	1, 699 .		9 - 541	9 - 541 ' 1 - 743 -
	REFERENCE MARKS AT BUDAWANG	Object Sighted R.O.	Horizontai Circle F.L.		Horizontal Angle from R.O.	True Bearing (Instrument to R.O.) 2.	TRUE BEARING TO R.M.	Vertical Circle F.L.	CK.	Vertical Angle (Elev ⁿ , +, Dep ⁿ , -)	Slope Distance (Inst. to R.M.)	HORIZONTAL DISTANCE (Inst. to R.M.)	Diff. in Elevation (Axis to R.M.)	HEIGHT ABOVE (+) or BELOW (-) STN. MK.	REFERENCE MARKS AT BUDAWANS	Object Sighted R.O.	Horizontal Circle F.L.	F.R.	Horizontal Angle from R.O.	True Bearing (Instrument to R.O.) 22	TRUE BEARING TO R.M.	Vertical Circle F.L.	F.R. 2.	Vertical Angle (Elev ^{II} +, Dep ^{II} -)	Stope Distance (inst. to R.M.)		HORIZONTAL DISTANCE (Inst. to R.M.)	DISTANCE (Inst. to /ation (Axis to R.M.

TS1211 | Print Date: 31/05/2022 15:20 | No Of Pages: 4 | Property of DFSI – Spatial Services

.

نعديد بدر

۰.

ş

		FIC STATION	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE REP	ORT	STATION:	BUDAWANG	VANG	z	No.: 1211
nescription:		No	Note: Cross out word or words which do not apply	iords which do	Vidde tou		MAP SHEET SCALE 1:250 000		CANBERRA		
Cleared by lanes bearing			from Trig. Mast	trom Tri	ig. Mast		INSPECTED BY:		G.C. HANNA	DATE:	30/3/79
2. Mast & Vanes have been painted white &	d white & bla	black respectively.					AUTHORITY:	C.M.A	,	FIELD BOOK:	ok:
The station/pillar was unpiled/not unpiled/constructed on	hot unpiled/cc	instructed on	19.	dimensions I	now beipd:		330	340 350	360	10 / 20) 30'
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel Alug, Brass plyd, Bolt, G.I. Pipe	d bluods	e explicit, e.g.,	, S/Steel Pillar Plate, Ste	pet plug, Brass I	plug, Bolt,	G.I. Pipe	Station Diagram	gram	North	Not	Not to Scale
Height of markm	ove rock/cont	crete;	Mark is below G.L	slow G.L.							<u> </u>
Height of Top Vanes to Top Mark/Pillar platem.	ırk/Pillar platı		1	Diameter of Vanes (vertical)m.	fical)		01				<u> </u>
Height of Caimm.		Diameter of Cairn	u.	Mame Plate found/not found/placed.	id/not four	nd/placed.	١٤				50.
Length of Mastm.	m. (appr	(approximate if not unpiled)	Hupiled)				002				
Aset in conc/rock has been placed/found, bearing	conc/rock ha	is been praced/1	found, bearing		from Mast/Plug/Pillar	~	:/0				8 /
Aset in conc/rock		is been placed/i	has been placed/found, bearing		from Mast/Plug/Pillar	5	iez /				7 <u>p</u>
Aset in conc/rook		is been placed/i	has been placed/found, bearing		from Mast/Plug/Pillar	L	280				80
A	corrock ha	s been placed/i	found, bearing	M from Mast	:/Pfug/Pilla	L	520		÷		90
8. Action required:	X						560				100
STANDPOINT:			STANDPOINT:				0				
Mark Direction	Distance Heig	Height Difference	Mark	Direction	Horiz, Distance	Height Difference	52				la
		above standpt				above standpt.	540				••• I · · · · ·
		above standpt.				above below standpt.					/
		above standpt.				ebove below standpt.	530				
		above standpt.				sbove standpt. below					
		above standpt.				above standpt.					
	12	above standpt.				above standpt. N	izz				
		above standpt.				above standpt.	210 /	200 / 190	180	170 160	150
Prenared hu OIL											

.

