		the second				ALL							
	CENTRAL MAPPING AUTHORITY	NG AUTHORIT	>		DE ONE LAND						8		Γ
			ĜĒ	ODETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	ANCE REI	ORT	STATION: RED HEAD CORC. FILAR	a Nico G	nc. Filiar	No.: 3872	~
-	Description: Cleared by lanes	bearing1 <u>Å</u> 0.	.28.2My	10N 15.5. M. 32.5.2.15.	Description: 1. Cleared by lanes bearingໄດ້ມີ:ຊີຊີກີ່ທີ່ມູລີກີລືດີມູລີລີລີດີດູ ແລະມີລີດີກູໄລີດີທີ່from Trig. Mast	words which do	<i>not apply</i> g. Mast		MAP SHEETS SCALE 1:250 000 INSFECTED BY:	STONEY A Kin		SCALE 1:100 000 LNK& MACQUARIE DATE:	3 1
5	Mast & Vanes hav	ve been paints	ad white	2. Mast & Vanes have been painted white & black respectively.	7				AUTHORITY:			FIELD BOOK:	
ы. 	The s <del>tatio</del> n/pillar	MAINTE	nanteol.	led/constructed on	3. The station/pillar was unpuedicationstructed onඩ්ඩ්19 කීනි., dimensions now being:	S., dimensions r	now being		330 340	350 360	- <u>e</u>	20 30	K
	Description of me	ark Star R. R. U.M.	R. Rukeric	ould be explicit, e.g.,	Description of mark 25(%). Rilker Natkerfould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	olug, Bolt,	G.I. Pipe	ion Di	Anoli I		Not to Scala	4
	Height of mark	M MAIO - 1	above Tota		Mark isR	atome G.L.			,	н 3			R
	Height of Top Va	anes to Top M	<b>tert</b> k/Pilla	Height of Top Vanes to Top <b>http:</b> $(-4.70,, m)$ .		Diameter of Vanes (vertical)	Ical)75		_,	Station Was Visition For Purpose	TED FOR	Purpose	
	Height of Cairnm.		Ë		Diameter of Caim	Name Plate found/n <del>ot found</del> /placed.	id/m <del>at fou</del>	nd/placed.	Puly puly	OLY STATION MULTIPLIANCE WILL TISPENING	ANLE MUL	hinaderr -	io,
	Length of Mast L 5.5.5. /m.	1.555		(a <del>pproximete if not unpilo</del> d)	unpilod)				000				1 20
4.	A	set il	n conc/rc	ock has been placed/f	<ol> <li>A</li></ol>	°M from Mast	/Plug/Pills			With Permission about 3-4 Hours	2-4	Hours	$\overline{V}$
ບ້	A	in set in	n conc/ra	ck has been placed/f	5. A	°M from Mast	/Plug/Pills	<u> </u>		to Kan Juo'Sient.	1í.		J gt
9	A	i set i	n conc/ra	ock has been placed/f	<ol> <li>A</li></ol>	°M from Mast	/Plug/Pill	-	Netra	JEME UREWAN WILL REPRING UD I METER EXAMO (FROMMAL EVER	LL REPair	n abaut wei	ao
7.	A	set ir	1 conc/ro	ock has been placed/f	7. A	°M from Mast	/Plug/Pill		042			1	90
œ	Action required:.	*****			8. Action required:				092				19
•/	STANDPOINT:				STANDPOINT:				0				0/
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	5				10/
				above standpt below				below standpt.	540				720
				above standpt. below				above below standpt,					/
				above standpt.				above standpt.	0ÊZ				J30
				above standpt. below				above standpt. below					/
				above standpt.				below standpt	2				
				above standpt. balow				below standpt	zz				40
				below standpt.				above standpt.	210 / 200	/ 190   180	1 1/20	160 150	1
4	Prepared by: N Kain	A Kara		011	*		T 11 1	VI			100		

STATION RED KEAD CONCRETE PILAN IS 3872	Owner's Name:	Address:	Phone:	ACCESS	is Report of 2	CMV	V DUDD M JUNE SHORP LEASTERLY ALONG COWLISHAW STREET.	V C.69 TURN RIGHT NTO ALLARD STREET	-		· U.S.Y LIJAN LETT.		5 MINULE WALK TO STATION SITURTED ON HEATH	COVERED SANdy Feature.	~			Date Record of Station				
ts 2733–2 D. Watt, Government Printer	Eescon Diagram			1 470M	- 720m /					-	Natical Shine & Level 1	XXX 82 1 VINVS	Contractor	This section to be completed by officer constructing pillar.	Original station mark found/not found.	Description of mark:	Original bascon found/not found.	Description of bascon:	Height Top of Vanes to Top Markm.	Height of markm. above rock/concm. above G.L.	pht of Caimm.	Original Brance has had had and drawned he and

. . . . . . .

TS3872 | Print Date: 31/05/2022 16:23 | No Of Pages: 2 | Property of DFSI – Spatial Services

\_