	GEODETIC STATION I	RECONNAISSANCE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	H	CTATION.	Danil (P	No.: 6204
				FURI	SI ATION:	THE PARTY	-1
Description:	25	e: Cross out word or	Note: Cross out word or words which do not apply	_>	MAP SHEET SCALE 1:250 000	HPETMICS	
1. Cleared by lanes bearing. 347 - 359 m. 266 - 2759 m.	2750M, 303-56 M (68 M		M -/73 M, 26 - 2/9 M, from Trig. Mast		INSPECTED BY:	L. A. Hows	DATE: see Pour '14:
2. Mast & Vanes have been painted white & black respectively. ~	nite & black respectively.	`			AUTHORITY:	C. M.P.	FIELD BOOK: OIN & ALD
3. The station/pillar was unpiled/not unpiled/constructed on. 385. IMMA1975, dimensions now being:	enpiled/constructed on	KS. MARCH. 1975.	, dimensions now bein	[330 340	350 360	10 / 20 / 30
Description of mark Munk Mark Should		S/Steel Pillar Plate, St	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		Station Diagram	North	Not to Scale
Height of mark. Nakom. solve rook/concrete;	\	Mark is. 2:. (30m. salew G.L.	shove G.L.				
/ Height of Top Vanes to Top Mark/Pillar plate!:年20m.	ر illar plate ۱:۵۵۰ n		Diameter of Vanes (vertical)750m.	/	/ 0		
Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed. 🗸		ıé ,		
Length of Mastm. (approximate if not unpiled)	a. (approximate if not	(palidun		,	ري الله: م		
4. ARentsRuset in conc/rock has been placed/found, bearing2339M from Meet/Place/Pillar	ic/rock has been place d/f	/ ound, bearing 233	M from Mast/Play/Pill		\$ C.		
5. A. Lalles, Mainset in conc/reck !	c/ reek has been placed/f	ound, bearing/≅e	nas been placed/ found , bearing/ភ̃e°M from Mes t/ Plug /Pillar	<i>/</i>	- 33 - 33	, with	
6. AG. IM.Rset in conc/rock has been placed/found, bearing303 M from Massiphag/Pillar	ار اموداد has been placesi /f	ound, bearing303.	°M from Most/Plug /Pill		osk Z		C
7. Aset in conc/rock h	c/rock has been placed/f	ound, bearing	as been placed/found, bearing" from Mast/Plug/Pillar	L	N Moone	9	Concesse filling
8. Action required:				.1	260 zeo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	>
STANDPOINT: REMARK PARE		STANDPOINT: B	Benss Tail Rad.		100 Sec. 75	10000000000000000000000000000000000000	
Mark Direction Horiz.	riz. Height Difference	Mark	Direction Distance	Height Difference		1 -305	100
Umaniumizer P a so co	above standpt	HassumBee P.	/ 00 0		2 4 0	9	6" - COMPRENDAL
Reme Tale Pin 58 44 40 2:697	17 1-34/ below standpt.	Mooun P.	98 rs 90	standpt.		Verli	
Moone ? 98 21 55	above standpt.	GIBNE G	157 18 50 5:112		DEZ	Kipiĝe	
82 ru	2:076	PALLAR RATE	738 05 30 2-697	/343 Sates standpt.		7	p
COPTER NAME 341 07 00 3215	1.587	Coffee Man	246 10-10 3-727		- 5		17/ .
	ahove standpt.			tandpt	cz,		
	above standpt.			above standpt.	210 / 200	190 180	170 160 150
Prepared by:	Checked:	THE STATE OF THE S	Will Noted on U.T.M. Card	T.M. Card		Checked	

DRRING (BLUNG) TS 6304	Current Occupant:	SS TOWN LES .		Record of Station
STATION	Owner's Name:	Semblity Description And to the sembling of	Marcalas Colombia Col	Becord of Station
Str 2733–2 D. West, Government Printer Beacon Diagram Not to Scale			This section to be completed by officer constructing pillar. Original station mark found/net-feund. Description of mark:	Description of bearon: Linking Linking The Linking Lin

						:					
CENTRAL MAPI	CENTRAE MAPPING AUTHORITY	>		GEODETIC SURVEY OF N.S.W.	IVEY OF N.S.W.		_				13 2304
		GE(ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REP	ORT	STATION:	DRAIN		No.: 4338
Description:			Ne	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	Hastings	89	
1. Cleared by lane	s bearing			Cleared by lanes bearing from Trig. Mast	from Tri	g. Mast		INSPECTED BY:	N. Krahe		DATE: 2-8-19
2. Mast & Vanes h	nave been painte	ed white {	Mast & Vanes have been painted white & black respectively.	·	\			AUTHORITY:	CMA	98	FIELD BOOK; Xerox
3. The station/pill	lar was unpiled/i	'not unpil	ed/constructed on.	The station/pillar was unpiled/not unpiled/constructed on1919	dimensions .	now being:		330 340	350 360	10,	20, 39, 30
Description of 1	mark	ous	uld be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plaze, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	olug, Bolt, (3.1. Pipe	Station Diagram	North		Not to Scale
Height of mark	Height of markm. m. bolow rock/concrete;	above rock	./concrete;	Mark ism. above	above S.L.			- /			
Height of Top	Height of Top Vanes to Top Mark/Pillar	lark/Pillar	pla	7	Diameter of Vanes (vertical)	ical)	Ė	9,			
Height of Cairn	Height of Cairnm.	Ė		Diameter of Caling	Name Plate found/not found/placed.	nd/not foun	d/placed.	ا څا			
Length of Mast	Length of Mast		(approximate if not poiled)	(polied)				90°E			•
4. A	set ir	n conc/ro	ck has been placed	4. Aset in conc/rock har been placed/found, bearing M from Mast/Plug/Pillar	°M from Mast	/Plug/Pillar	***	/0			
5. A	set ir	η conc/rg	ck has been placed	Aset in cons/rock hat Deen placed/found, bearing	"M from Mast	:/Plug/Pillar		6ź /			⁷ P \
6. A	set ir	John / John	A bas been placed.	6. Aset in pric/got the bear placed/found, bearing M from Mast/Plug/Pillar	°M from Mast	/Plug/Pillar		SSO			1
7. A	i ret ir) conc	ck has been placed,	AA from Mast/Plug/Pillar	°M from Mast	:/Plug/Pillar		οέζ	+		1
8. Action required:,	j.	1:	\					092			
STANDPOINT:				STANDPOINT:				: \o			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	, se			·- '
			above standpt.				above below standpt.	240			
			above standat.				above standpt.				
	- 22		above standpt.	•			abovo Lalow standpt.	DEZ			
2000			acove standpt. below				above standpt.	_			
			above below standpt.				above standpt,	ò			
			above standpt. below				ebove standpt.	टर्			
			above standpt.				above standpt.	/ 2,10 / 2,00	190 180	170	160 150
Prepared by: #S	AS 14-3-40	_	Checked:	-p/c/11 8/11	No	Noted on U.T.M. Card	. Card		Checked		
St 2733-1											

	1 ti	Phone: Access Report of 3/4/1979. Access Report of 3/4/1	STATION Address:	STATION DRAIN TS 6304 Current Occupant: Address: Address	Address Address Phone: Phone: Phone: 15.6 15.6 125 125 125 385 385 395 397	ment Fringer Indicate the state of ficer constructing pillar. Shout found. Ico Top Mark
Height of Cairn	Date	3 H H H H H H H H H H H H H H H H H H H	From WALL Shores. R. From WALL Shores. R. 15-6 Thy 22.0 Table 12.5 Thy 22.1 Page 38.8 Table 38.6 Table 38.6 Table 38.6 Table 38.6 Table 38.7 Table 12.0 Ta			Diameter of Vanes