Description: Description: About 6 STATION RECONVANSANCE and MAINTENANCE REPORT Description: About 8 Subsite transcription: The setting of mark 1,435. And the volue to be been plained white 8 subsite transcription: The setting of mark 1,435. And the volue to be been plained white 8 subsite transcription: The setting of mark 1,435. And the volue to be been plained white 8 subsite transcription: The setting of mark 1,435. And the volue to mark	CENTRAL MAPPING AUTHORITY	ING AUTHORIT	≽		GEODETIC SURVEY OF N.S.W.	YEY OF M.S.W.			RESTAVIR	(4)	-	Γ
Description: Note: Oces out word or record which do not apply large beautiful with a bea			GEC	DDETIC STATION	RECONNAISSANCE at	nd MAINTENA	NCE REPORT				No.: 729	
Secretary June Desire	Description:			85.00	ite: Cross out word or w	ords which do	лот арріу	MAP SHEET SCALE 1:250 000		z		
Nat & Vones have been painted white & black respectively.* The effect plant was supjudicate unplaceforms tructed on 18 J. Jul.* 19 89 dimensions now being: Description of mark \$1.43.3	1. Cleared by lane:	s bearing	95	.0°	,	from Trig	. Mast	INSPECTED BY:		DAT	E: 10 18 18º	
The settlen fullar was suspined/constructed on		ave been paint	bed white	& black respectively	>.			ł	LIL.	FIEI	LD BOOK: 614	7
Description of mark 5/16/34/18/18/18/18 should be explicit, e.g., 5/3ceel Pilar Pare, Steel Pilar Pare		ar was unpiled	liqau ton/i	led/constructed on.,	18 July 1989	, dimensions n	ow being:		360		/	
Height of Top Vanes to Top Mark/Pillar plate . L.4.35	Description of n Height of mark	rark. S.IS.P.iJar.F 1:435	Platesho	uld be explicit, e.g., ervoid Platform Jeongrafia:	, S/Steel Pillar Plate, Ste	el plug, Brass p	lug, Bolt, G.I. Pipe				Not to Scale	40
forence	Height of Top ∿	/anes to Top A	Mark/Pillar	plate1:435	m. Diameter	of Vanes (vertive	oal), Q.7.45m.	/ 9	7		- - -	
Authorn to five the period of the set of the concinct of the set of the concinct has been placed/found, bearing	Height of Cairn,	e menter management		Diameter of Co		ame Plate found	J/not found/placed.	'nέ	°	°	<u>. </u>	50,
Autopoint: Set in conc/rock has been placed/found, bearing	Length of Mast	1.535	Ë	(approximate if not	t unpiled)			/ 00°E			0.145	/ 60
Authoritied in concircock has been placed/found, bearing	4. A] tas	in conc/ro	ck has been placed/	found, bearing	'M from Mast/	Plug/Pillar	: /o	١	•		7.5
Autopoint Auto		set i	іп сопс/го	ck has theen placed/	found, bearing		Plug/Pillar	ęź /	F		+	\p \
ANDPOINT: Mark Direction Tequired: REQUINCES. Manue placed/found, bearing		set i	in conc/ro	ck has been placed/	1	'M from Mast/	Plug/Pillar	овг			- 0	80
ANDPOINT: STANDPOINT: Price of the stand of the		set i	in conc/ro	ck has been placed/	found, bearing	'M from Mast/	Plug/Pillar	0/z	+			90
Mark Direction Horiz. Hight Difference Mark Direction Horiz. Height Difference Horiz. Height Difference 1:340 Mark Direction Directio	8. Action required	Requ	NN	lameplate			***************************************	seo J	 	Ω		100
Mark Direction Hoight Difference Mark Direction Height Difference Annual standor 1:340 below standor below standor<	STANDPOINT				STANDPOINT:			0:	-			1
Salow standpt Salow standp	Mark	Direction	Horiz. Distance	20	Mark		Horiz. Distance Height Difference	· · · · · ·			(;	,10 /
Solow standpr. Solo				above standpt.			above standi	0 1 5				720
Sectival Platform Received the property of the property Platform Pl				above standpt.			Above Stands		M.			Z
Secretary Platform				above standpt.			above nelow stands		**	600		130
Note 110 ka 6.5 is located on the flewing sander Note 110 ka 6.5 is located on the flewing flewing sander Selow sand				SOOVE stendpt.			annve standr	/	atform		•	/
Note of the standard				above standpt.			shove stands below	Note:	Luka 6.5 is 1	ocated on	1 the newel	_
Arapared by: Checked: Natured on U.T.M. Card M. Card M				above standpt.			ahove stands below)zz	f two water	reservoir	·s	40
Prepared by: Checked: Checked:				above standpt. Uelow			above stands	1 210 /	061			
	Prepared by:			Checked:		Not	ed on U.T.M. Card IND		Checked			

S 2733-2 D. West, Government Printer	STATION ILUKA GS TS-729	
Beacon Diagram Nor to Scale		
	ACCESS 10-	
	0.0 Intersection Dwen and Charles St., Huko Travel in a S.E. direction along Charles St	
	0.70 Turn right at Intersection and traveling S.W direction and then in a S.E direction. 1.05 Turn left following bitumen then arayel road	7 7 7
	to water reservoirs 1.25 Locked gate - key available from Jim Fear (Council Engineer) or LIC office Grafton	
This section to be connected by a difference and transfer all as		25 tan
Original seation mark found/not found. Description of mark:		
7		75
Height Top of Vanes to Top Mark	Date Record of Station	
ek/esnem above G.L.		
Urameter of Vanesmmm. Height of Cairnmm		