Description: Description: Note: Crass out noted or words which do not suppy Note: Crass out noted or words which do not suppy Description: Note: Crass out noted or words which do not suppy Description: Note: Crass out noted or words which do not suppy Description: Note: Crass out noted or words which do not suppy Description of mark		CENTRAL MAPPING AUTHORITY	IG AUTHORITY	· }-		GEODETIC SL	GEODETIC SURVEY OF N.S.W.							TS 6929	57
Description: Description: Motion Cross but twoold or records which do not apply I alms bearing				GE(ODETIC STATION	RECONNAISSANCE	and MAINTE	ENANCE RE	PORT	STATION: QU		771+		No.: 38	8
The station planted white & black crospectively. The station planted constructed on. Borneter of Salter and the explicit, e.g., SSteal Pillar Plante, Since plug, Bolt, G.I. Pipe Description of mark. Situs, Chyc., should be explicit, e.g., SSteal Pillar Plante, Since plug, Bolt, G.I. Pipe Description of mark. Situs, Chyc., should be explicit, e.g., SSteal Pillar Plante of Calif. The station plug blante of Cal	1923	Description:			Nc	ote: Cross out word or	words which	do not appl	A	MAP SHEET SCALE 1:250 000		SILDERIE			
Next & Vares have been painted white & black respectively. The station/piller was unplied/constructed on	<u>-</u>	Cleared by lanes l	bearing				from from	Trig. Mast		INSPECTED BY:	K.HA	2300	DATE		32
The settlon/pillar was unpiled/nont unpiled/constructed on	7		ve been painted	d white {	& black respectively	×				AUTHORITY:		4	FIELC	1 7: NOOR	女
Description of mark. **State.** State.** State.*	რ		· was unpiled/r	not unpil	ed/constructed on.	19	, dimensio	ns now bein			-	-	_		<u></u>
Height of Top Varies to Top Mark/Pillar plate		Description of me V. Height of mark	ark Brass Re Leads No ab	PAKsho	uld be explicit, e.g. /concrete;	, S/Steel Pillar Plate, (Mark ism.	Steel plug, Bra above G.L.	ss plug, Bol	t, G.I. Pipe		E	North		Not to Scale	40
Length of Cairn		Height of Top Va	ines to Top Ma	ark/Pillar	. plate	.m. Diamet	er of Vanes (v	ertical)	n	0,			در.		
A. Set in conc/rock has been placed/found, bearing		Height of Gairn		Ε	Diameter of C	airnm.	Name Plate fo	ound/not for	und/placed.	18 /		77	9.1.		50,
Authorized that been placed/found, bearing		Length of Mast		Ë	(approximate if no	t unpiled)			,	000		er er	day ser		6
Authorized has been placed/found, bearing	4.	Α	set in	conc/ro	ck has been placed?	/found, bearing	M from M	ast/Plug/Pill	re	/01		'e/d	J ''YL		1
Authoritied: Cousting the been placed found, bearing	വ		set in	ı conc/ro	ck has been placed,	found, bearing	°M from M	ast/Plug/Pill	ar	şź/		/			<u> </u>
Addition required: Constitution of the fight Difference and the sering and the se	0		mset in	ı conc/raı	ck has been placed/	/found, bearing	°M from M	ast/Plug/Pill	ar	280		/			80
Therefore the standpring of th	7.	A	set in	conc/ro	ck has been placed/	found, bearing	M from M	ast/Plug/Pill	ar	04z			355 Playor	(30162)	
Mark Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Mark Direction Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Bellow standpt. Bellow sta	ထံ	Action required:	Constructo	وم ه و	الليل القر			***************************************		092		/		78. HILL	
Mark Direction Height Difference Mark Direction Height Difference Above standpr. below standpr. below standpr. below standpr. celow standp	ű	STANDPOINT:				STANDPOINT:			•	\0	,	_			, [
Bibove standpt Bibo		Mark		Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance			25 30	7100			10 /
Below standpr. Belo					above standpt.				above standpt, below	240	7 75	_			720
Section Sect					above standpt.				above below standpt,	_	Cont				/
Delow standpt					above standpt.				above below standpt) \$30	~2				130
Delow standpr. Delo					above standpt.				above standpt below	_	1				
Sebore standpr. Sebore sta					above standpt.				above standpt.		***				
Prepared by: KS Haddan, 30-7-82 Checked: Noted on U.T.M. Card Checked					above standpt.				above standpt.)zz					46
Prepared by: KS Headla, 30-7-82 Checked: Noted on U.T.M. Card					above standpt.				above standpt. below	1 2%	/		_		
		Prepared by: K.	5-Hadden 30-	-7-82	Checked:			Noted on U.1	.M. Card		Chec	ked			

St 2733-2 D. West, Government Printer	STATION QUARRY HILL TS 6929
Beacon Diagram Not to Scale	
	Owner's Name: 0 \ Quality High of 1295
	Address: a
	ACCESS
	Access Benort of 22 7 (1982) was found suitable insuitable
in the second se	
	DO Toloin was York Ottlice. Head West along Denillyun Street
(0.3 Stanght ahead towards Finley.
No Beach	
	7.4 Turn right into The Rocks Road
	11.1 Follow toute to left around west and neith side of old giante quarry
This sertion to be completed by officer construction aller	1.4 Pt G.S.
TOUR IN SECONDIFICATION OF CONTRACTION OF CONTRACTI	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found,	
The state of the s	
Description of beacon;	Date Record of Station
Height Top of Vanes to Top Markm	
Height of mark above above above above above	พิกมีเป็นการที่สุดมากรายการที่เกิดการที่เกิดการการที่เกิดสุดที่เกิดสุดที่เกิดสุดที่เกิดสุดที่เกิดสุดที่เกิดสุด
below below below	
Diameter of Vanesm., Height of Cairnm.	на водинения в применения в приме
Original Department from the boson of an extensional for interest and	

black respectively. black explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe concrete; Mark is. Mar	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: CUM	CUMERY AME 13.0	\dashv	No.: 15 6929
INSPECTED BY: Party Part		MAP SHEET SCALE 1:250 000	LeenDezi		
Authority & black respectively. Secure of Concrete; Mark is Age and a second part of the concrete concrete to the concrete concrete to the concrete concrete to the concrete concrete to the		INSPECTED BY:	P. Pors.	ì	23
### Concrete: Mark is	95	AUTHORITY:	C.W.A.	FIELD BOOK:	899
*** State Dispersion North North Scale Pillar Plate, Steel Plug, Bott, G.I. Pipe and State Concrete; Mark is \$200	.gı			/ 20/	6
The plate Mark is "Norm the plate found not make the plate found to bearing the plate of the plate		. ,	North	Not to Scal	
The Pillar plate (MCS					
To Diameter of Cairn					5
Conc/rock has been placed/found, bearing					0,
Concirock has been placed/remed, bearing		, , , , , , , , , , , , , , , , , , ,			_ <u>e</u> 6
conc/rock has been placed/found, bearing					
conc/rock has been placed/found, bearing	<i>()</i>		Core Obs P.	Ø] p /
Conc/rock has been placed/found, bearing	1	,		į ¥	80
Horiz. Horiz.	IL	11	**	Grans Hu.	
Height Difference Height Difference Mark Direction Distance Height Difference Mark Hight Difference Hight Difference Mark Hight Difference	09	1 1	14 40	10	
Height Difference Mark Direction Distance Height Difference of above standput Mark Mul 280 0 20 2 1/16 above standput Mark Mul 280 0 20 2 1/16 above standput Mark Mul 280 0 20 2 1/16 above standput Mark Mul 280 0 20 2 1/16 above standput Mark Mark Mark Mark Mark Mark Mark Mark			1000	32	
328 765 Section stander Roth Hill 28 0 28 20 interest stander	Height Difference	1 1		84 55 60 / 25	310 /
3.28 1.65 Commerce stander. C3 119.66 5 10 26, 1372 0.115 commerce stander. C3 12.00 13.00		1	18	100 ×	120
2-28 1520 the stander of the stander			lumo	is the	<u>/</u>
School standpt Gree Obs Huse 74 58 09 2.28 1.520 above standpt 70 160 15	1) \	mer a	(E)	130
Albove standpt	1.520	, ,	TKNEY MIMEK		/
above standpr. below standpr. shows standpr. compared to the standp	above standpt.		Securation of	Toyon	ز
above standpt. 210 200 190 180 170 160			80/11		146
	above standpt.	/	180	_	160
Prepared by: Harr. 16 Schouler 1983. Checked: 1 214 Subset on U.T.M. Card	[2] [[[[[[[[[[[[[[[[[[Holaced. The control of the control	I.I. Pipe MyPECTEC AUTHORIT AUTHO	I.) Pipe Scale 1:350 000 INSPECTED BY: II. Pipe Scale 1:350 000 Scale 1:350 000 Scale 1:350 000 Scale 1:350 Scale	INSPECTED BY: Rent Section 1997 and 199

|--|