STATION (5) ABBENGKELY INCOME.	Owners Name	reess respective of Tissel south allowing Ruth Rosol. Sunaleton R.O. Tissel south allowing Ruth Rosol. Sunaleton R.O. Tissel south and the tight. 1055 Under Duerbard bridge. 1056 Teld prick fork, after double From Bee at Right Angle Bond. 1058 Left fork. Atom realet Fewer Sockyando. 1058 Left Fork. 1059 Left Fork. 1050 Gale Fright. 1050 Left Fork. 1050 Left Gale. 105	(Conven	D. West, Government Printer, New South Wales - 1970
	Not to Scale Owner Address to the Ad	Standpoint: G. 1 Page		
	Station Diagram North	Wed Direction 11 RIDA Pla	Storion D	

ANAISSANCE and MAINTENANCE REPORT Co. Northambarlowd Ph: Milli Map Sheet: Bulga.	Inspected by: 48.57.20 Date: \$111.177 Inspected by: 48.57.20 Date: \$111.177 Authority ISD NOLE Field Book: PD 5.59 Beacon Diagram Not to Scale Book Date: \$111.177 Not to Scale Beacon Diagram Not to Scale Date: \$100 Not to Scale Beacon Diagram Date: \$100 Date: \$100 Beacon Diagram Date: \$100 Date: \$100 Beacon Diagram Date: \$100 Beacon	cit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillan 1.37	Height of Cairn. 1:37 m. Diameter of Cairn. 33 × 55 m. Length of Mast. 1:55 m. (approximate if not unpiled) 5. ASSM 2233. Set in conc/rock has been placed/by 5:548 m, bearing. 94	A COLOMA Set in conc/soil has been placed to A.1971.m. bearing. 27.3	6.503 m. bearing 129 M. S.791 m. bearing 233 9M	Date Record of Station Date Date	Lhecked:
Department of Lands This Trig. Station has been:-	Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/net unpiled, dimensions now being: Description of mark Concrete pullox Height of mark Height of Top Vanes to Top Mark/Top pillar plate. 1.46	Height of Cairn. 1.37m. Diameter of Cairn. 33. X. Length of Mast. 1.55m. (approximate if not unpiled) 5. A\$\$\text{\$5.2.} \text{\$5.548} \text{\$m.} \text{ ber}	6. A Coppos Spileset in conc/soil has been placed to A.O.T.m. bearing	9. Connection C1P to 53M. 6-503 m. bearing 129 "N 10. Connection G1P to C.S. 5-791 m. bearing 233 "9M	Piller Plate Rillar Plate Rillar Plate Pullar Plate	Prepared by:

	é. •v.	II O M Jo and Silvanority	are.	4.
	Opportment of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS ABSET	ABBETGREEN PILLAR (1040)
	This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Northumbarland Ph	Ph: Willing ham
				No: 9132
	1. Completely cleared to permit 360° vision to surrounding Trigs.		Inspected by: Alaraham	Date: 8/12/7
	2. Cleared by lanes bearing	toning the state of the state o	Authority ISD NICLE	Field Book: PDP 559
	3. Trig. Mast & Vanes have been painted white & black respectively. ~		Beacon Diagram	Not to Scale
	4. The Trig. was unpiled/not-supited, dimensions now being:	nsions now being:	عر	0.00
****	Description of mark Concrete pills	Description of mark Concrete Pullar should be explicit, e.g. Steet plug, Brass plug, Bolt, Concrete Pillar		09-0
	Hoight of mork	maghous rack/concrete	<i>)</i> -	
	Height of Top Vanes to Tep-Wenk/Top pil	m Diamete		4
	Height of Cairn. 1:37m. Dia	Diameter of Cairn . 73 x . 55 m.		70
		(approximate if not unpiled)		3
	5. ASSM 24283 set in conc/rock has been placed/49 5,548 m. bearingAt	placed/4 5.548 m. bearing M from Trig. Mast/pillar		
	6. A Copper Spileset in concisoil has been p	ACPPORTED in concisoil has been placed每一个197m. bearing373 from Trig. Mast/pillar		
	7. A.G.I.Pset in sawe/soil has been p	7. A.G.I.R set in seve/soil has been placed 12. 3.726m. bearing		
	8. Am. bearing conc/rock has been placed/fdm. bearing	placed/fdm. bearing		1.37
	9. Connection GIP 1058M 6.50	6-503. m. bearing 129 %		
2.24	10. Connection GiP to CS 5-7	.5.791 m. bearing 2339M		
				A 1
		No.	Pullar exected.	or Station
130	Villar Mate			
	Vu(15x 175te	15 1-468 m. above 61P		
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	Prepared by: Checked:			
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STATION TS LOHEZ" SESENGEREN PILLAR	Current Occupant. Address	8/12/17 Swaleton P.O. Tissel south address Pathy Rosol. Swaleton P.O. Tissel south address Pathy Rosol. Dennesn Servys Pisic Rosol on right. Under Overhead bridge. Left onto grovel road. Left fork. after double Iron Poto at Rephthroft Bend. Left fork tree with Ensands Stockyands. Ton Gest two right Ensands Stockyands. Ton Gest two right Ensands Stockyands. Left fork. Left boxe. Left boxe. Left fork. Left fork. Left fork. Left fork. Left fork. Left on geste. Left for geste. Left fork. Len geste. Iron geste. Iron geste. Iron geste. Iron geste. Iron geste.	(Conversel or buelle about) D. West, Government Printer, New South Water - 1976
(E.;)	Owners Name	Access 8, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	U0
	Sterion Biagram North North	List of Observed Directions. Standpoint: Pilou Pizte Standpoint: Pizte Stan	Station Direction Station Direction