		GEODENC SURVEY OF ALS.W.	1	
GEODETIC SI	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE REPORT	STATION: CLUNG GS (P)	PC57 1.01
Description: Cleared by lanes bearing 144-178 1805-184 2505-2575 2955-3240 3579-470 652-750 885- 7070 1110	Note: Cross out word or words which do not apply - 257 255-326 325-345" from Trig. Mast - 88 1070 110-120	s out word or words which do not apply 24° 325-345° from Trig. Mast 1110-120	MAP SHEET SCALE 1:260 DOC DCRR/G C INSPECTED BY: G. FORD	DUMARESG 1:25000 DATE: 5-4-93
Mast & Vanes have been painted white & black respectively.	bectively.		AUTHORITY: Z. Z. C.	FIELD BOOK: 53
The station/pillar was unpiled/not unpiled/constructed on3t	sted on3	, dimensions naw being:	330 340 350 360 10	1 20 / 30'
Description of mark Signed mush Pu Should be explicit, e.g., S/Steel Pillar Plate, S teel plug_Brass plug , Bo lt, G.I . Pipe Height of mark/	icit, e.g., S/Steel Pillar Plate, S teel pl ug. ⁻ Mark is	ial plug, Brass plu g, Bo lt, G.I . Pipe ^{oore} G.L.	Station Diagram Norta	No: to Scale
Height of Top Vanes to Top Mark/Pillar platem	-	Diameter of Vanes (vertical)m.		<u> </u>
Height of Cairn Diame	Diameter of Cairnm.	Name Plate found/not found/placed.	jú	Èò
Length of Mast	te if not unpiled)		001	<u>}</u>
A. <i>C.c.P.F.E.</i>	t placed/f oun d, bearing t placed/f ound, bearing //?	294. °M from M ast/Plug /Pillar 	CONFANNIL IN CONFANNIL IN C	<u> </u>
A blaced/found, bearing	i placed/found, bearing ^o M	'N from Mast/Plug/Pillar	offer DBZ	<u> </u>
A	i placed/found, bearing6M	M from Mast/Plug/Pillar	Eler of the second	Cour PULAR
Action required:			39	<u> 190</u>
STANDPOINT: CONC PILLAR.	STANDPOINT: (COPPER NAIL	22 M 84. 12 10 10	
Mark Direction Distance Height Difference	erence Mark	Direction Horiz, Height Difference		61 PIPE IN CONC
ARMIDALE (P) 0 00 00 mis-induk?? abov	below standpt ARMIDAKE (P)	C CC CO below standpt, S		120
00		SS 16 20 below standpt	1	
TREVELLIE (P) 85 15 20 below	below standor! CCNC PIUAR	300 06 40 3 962 / 534 apove stands.	230 1 1 1	2130 DA
COPPER NOIL 120 05 00 3.962 1.532 below Standot	standpt. G. I PIPE	342 00 40 5.928 C. CO4 telow standpt		PACH DOLD
DANGARSLEIGH (P) 348 25 00 belo	beiow standpt DANGARSLEIGH (P)	348 26 20 below standpt		51E1 153
auo. beio	above standpt. beiow	above standpt.		146 189 181 181 181 181
ation Delo	anove standpt.	ebove standpt. below	br. 210 200 190 190 180 170	150 150
Frepared by: 9 20-4. 29/4/93 Ch	Checked: (Hicks, 2 7. V.	Noted on U. T.M. Care	Checked	

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	Automa Ma	Phone: C67 732659 Phone: C67 732659	SINES ACCESS	Access Report of 5./4./19.33 was found suitable/unsuitable.	0.0 ARMIDALE PO. HEAD NORTH ALONG FAULANERST	G	VEER RICHT INTO CL	UNDER NEW BRIDGE	4.47 LEFT INTO LAND THROUGH IRON GATE	A. O. I RET THOMAN DAVAGE LARGE (VARIE ON R.H.S)	5.24 TRIG. PILUM.						Date Necord of Station		
Beacon Diagram			1.440 V									This section to be completed by officer constructing pillar.	Original station mark found/not found.	Description of mark:	Original bescon found/not found.	Description of beacon:	Height Top of Vares to Top Markm	Height of markm. below tock/concm. below G.L.	 Orininal Reactor has thes not heen destroyed for mo

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