	ANCE REPORT STATION: SWLVIA VALE No.: 7143	DAY MAP SHEET STORD COUL BURN.	INSTECTED DT. L. HIJCHINGS	AUTHORITY: C. M. A FIELD BOOK:	Station Diagram	1	01	4 8	3 3 3 3 3 3 3 3 3 0 0 0 0 0 0	Privey/Pillar	OBZ	-R- Con OB Ruan (R)	Coper Muit	in our (1)	Horiz. Distance Height Difference 3	above standput 25	3.147 0.121 below patholoc	C 079 below standar, N	above standpr.		โพย์	
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply Mast		constructed on 21/37 May 19 84, dimensions now being:	, the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	oncrete; Mark ism. above G.L.	ate	Diameter of Cairnm. Name Plate found/not found/placed.	proximate if not unpiled)	4. A. A. A. M. M. M. M. Matthewest in conc/react has been placed/found, bearing279. from M ast/Plug/ Pillar 5. A. Co. P. M. M. M. Set in conc/react has been placed/found, bearingS. M. from Meat/Plug/Pillar	6. A. C. I. P.o	7. A	8. Action required:	STANDPOINT: SIS HILL Pin.	Height Difference Mark Direction Distance	below standpt 1/ELLS (JM) 0 00 00	above gandor C. I P.DE 35 08 30 3147	Berry Manchen Colline Mail 127 22 25 3.095	NARANA CS(D) 195 25 15		24 MLAN MATE 110 15 20 8:54L	
CENTRAL MAPPING AUTHORITY	GEODE	Description: 1. Cleared by lanes bearing <u>360</u>		. The station/ pillar was- unpilod/not_unpiled /	Description of mark	Height of markm. ^{above} mark/concrete;	Height of Top Vanes to Top Mark /Pillar plate /43 .5m.	Height of Cairnm.	Length of Mast	A. G. P.P.S. NAIL Quest in conc/reak h	A. C. I. Pro≊ 30 set in conc/ rock h	Aset in conc/rock h	Action required:	STANDPOINT: SIS PLAR PLATE	Mark Direction Distance He	Weus CS (B) / 0 00 001	35 this Pin / 30 12 50 8.541 1.499	C.I. P. P. 21 30 20 11 681 11.630 power standar.	Coppen Nail 1 50 51 45 2.715 1.579 below reader	144. 14 Pr M / 195 33 45	URWH LJ IT 7 25 25 15	22 22 271 - TU LJ HWHINIAN

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