Second Control of Second Cost out word or words which do not apply Mark Setter Scale of	Description: 3600 Note: Cost out word or words which do not apply to the barriers of the barr	LAND INFORMATION CENTRE		GEODETIC SURVEY OF N.S.W. BALL	864 10					r
Describion: Secondary Sec	Description: Section		GEODETIC STATION RE	CONNAISSANCE and MAINTEN	ANCE REPORT	12	ARHAM		No.: 7353	
Mark & Vance have been painted white & bleck respectively.	A water by lates bening with 8 billet respectively. The station pillet was undirected with 8 billet respectively. The station pillet was undirected with 8 billet respectively. The station pillet was undirected with 8 billet respectively. The station pillet was undirected with 8 billet respectively. The station pillet was undirected with 8 billet respectively. A many billet of Calin. The station pillet was not considerated and the station below the station of the station below. The station pillet was undirected with 8 billet respectively. A many billet of Calin. A many billet of C		07/20		not apply	MAP SHEET SCALE 1:250 000	DENILIC	NIDE		
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The station follar was unabserved constructed on M R 19 M. dimensions now being: Description of mark/Mer for Mark bould be explicit, e.g., 8-beard biller Plate, Seet-hing Beassaging, Estimate the seed of	The station follar was unabserved weight constructed on A. R. 19 M. dimensions now being: Description of man A. M.		ed white & black respectively.	,	J	AUTHORITY:	4. I. C.	FIELD	BOOK: 2/03	,
Description of mark // Aff / for / Aff / A	Description of mark files. The Kills pould be explicit, e.g., gestern Pillar Plate, Seed-indeg Bress than Bott-off The Kills Pould be explicit, e.g., gestern Pillar Plate, Seed-indeg Bress than Bott-off The Kills The		/not unpiled/constructed on	19 91, dimensions 1	now being:					
Height of Top Vanes to Top Mark 13.40. The same Mark 15.40. The	Height of Top Vanes to Top Mark 134.0	Description of mark Real Tor	Commissioned be explicit, e.g., 84	Stoel Pillar Plate, S toel plug, Brass j			North	Z]	_
Height of Top Vanes to Top Nerk/Pilar plate	Height of Top Vanes to Top Mark Pillar plate	Height of mark. 1:340m.		irk ism, above G.L.						
Height of Csirn	Height of Cairn	Height of Top Vanes to Top A	Aark/Pillar plate / 445 m.	Diameter of Vanes (vert	ical) 0.750 m.	,	Comps Comps	PE PE PE		
A Length of Mast in conc/rock has been placed/found, bearing	A set in conc/rock has been placed/found, bearing	Height of Cairn		Ė	id/not found/placed.	,			<u> </u>	Z
A	A	Length of Mast	m. (approximate if not un	piled)		000			7 6	Z7
A	A		in conc/rock has been placed/four	M	/Plug/Pillar	2 / 0			7.4	
Action required: Action requi	Action required: Action requi		in conc/rock has been placed/four	nd, bearing" M from Mast	/Plug/Pillar	6ź /			<u></u>	1
Action required: Analysis and public read and required: Action r	Action required: Action required: Action required: Action required: Action required: Action required: Mark Direction Horiz Mark Direction Horiz Mark Direction Horiz Mark Direction Horiz Below standpt Below standpt Distance shows sho		in conc/rock has been placed/four	nd, bearing" M from Mast	/Plug/Pillar	280			7 10	- 1
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Control of the contro	St 2733–2 D. West, Government Printer Beacon Diagram Not to Scale	Owner's Name: WAK OOL SHIRE COUNCIL	STATION BARHAM RES 7353 ROF TOP PULLAR CUTTENT OCCUPANT:
# A Access Re ####################################	0.756	Address: HSOO OFFICE MOULAMEIN (OFFICE AT BARHAM) Phone:	Address:
rkm. above G.L. n. Height of Cairrim.		Access Report of 14.18.119. Il has found suitable BARHAN DEPOT RICH MAISHIT BERT SELLECH HEAD OFFICE MONTANEW RAIC MOLEAT NORM LIPRE TO SALVELL IS MEQUINAL TO TO SALVELL MAINTENER TO	ACCESS WINSUITABLE. H. FORMAN AH. (054) 532 192 R.H. (054) 532 798 ENGINEER A.H. (058) 875 020 DET ENGINEER A.H. (058) 875 093 get up onto Stainly The Re Rey for the your in required
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