	RECONNAISSANCE and MAINTENANCE REPORT	STATION	Sth RANDWICK RES
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co. Mon Sheet: SADAEY	 6
1. Completely cleared to permit 360° vision to surrounding Trigs.	iding Trigs.		Date: 20/9/17
2. Cleared by lanes bearing	from Trig. Mast	Authority G. M. A.	Field Book: 1492
Trig. Mast & Vanes have been painted white & black respectively.	k respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark 1971 1563 1840	The Trig. was unpited/not unpitled, dimensions now being: Description of mark	19101	
Height of mark	rack/concrete above G.L. Diameter of Vanes (vertical) 5.44.3. m.	0.443	
Height of Cairn	Jairn m.	<u> </u>	/
Length of Mast\.443m. (approximate if not unpiled)	not unpiled)	1	1
Aset in conc/rock has been placed	m. bearing	0.839	/
Aset in conc/soil has been placed	m, bearing		/
set in conc/soil has been placed	Aset in conc/soil has been placedm. bearingR from Trig. Mast		/
set in conc/rock has been placed	Aset in conc/rock has been placedm. bearingPM from Trig. Mast		
Connectionfoto m. be	m. bearing	2,	
Connection to : m. be	m. bearing	→	
Connectionfo i be	m. bearing	Date Record of Station	Station
Connection to : m. be	Mºpearing		
Diff, H1, ism. below	P. 64		
is. m. above	e ×		
ovede miS			
is. H. shove	еходе		