RECONNAISSANCE and MAINTENANCE REPORT  Note: Cross out word or wards which do not apply  Who Steet: STTP or unrounding Trigs.  & black respectively.  & black respectively.  & black respectively.  Co. STEPTE OF Map Steet: STORY  Authority CANS  Beacon Diagram  Story found   most fearth   Map Steet: STORY  Trock/concrete  Diameter of Vanes (vertical) NCBC. m.  et of Cairn. 2. C. m.  ate if not unpiled)  Authority CANS  Beacon Diagram  Beacon Diagram  Authority CANS  C. STEPTE OF Map Steet: STORY  Authority CANS  Trock/concrete  Diameter of Vanes (vertical) NCBC. m.  et of Cairn. 2. C. m.  ate if not unpiled)  Authority CANS  Beacon Diagram  Beacon Diagram  Beacon Diagram  Authority CANS  Beacon Diagram  Authority CANS  Authority CANS  Beacon Diagram  Beacon	CENTRAL MAPPING AUTOM	Inganometrical survey of N.S.W.	
Permit 360° vision to surrounding Trigs.  Ingerested by: D. HALLS  Inge	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	JIBBINBAR
y cleared to permit 360° vision to surrounding Trigs.  1 from Trig, Mast Inspected by: D. HALLS Authorish Comes bearing.  2 Soon of mark Asterd Solute tespectively.  1 so Yones have been pointed white & black respectively.  2 Soon of mark Asterd Solute tespectively.  2 Soon of mark Asterd Solute been pointed white & black respectively.  2 Soon of mark Asterd Solute been pointed white & black respectively.  2 Soon of mark Asterd Solute been pointed white & black respectively.  3 Solute Solute Solute been pointed white & black respectively.  4 Solute	This Trig. Station has been:-		E OF QUD   Ph. ST
As Vanes bound white & black respectively.  **Record of Start  **Recor	1. Completely cleared to		" D. HALLS
was unpiled date transitions now being:	3. Trig. Mast & Vanes h	white & black respectively.	
Top Vanes to Top Mark	4. The Trig. was unpile Description of mark.	المربوط المعادة ( المعادة المعادة ) المعادة ا	
Coirn 1. C. m. Digmeter of Cairn 2. C. m.  Mast 2. 2. 200 m.  Mast 2. 2. 200 m.  Set in conc/reck has been placed 4. 4. 16 m. bearing 9. M from Trig. Mast set in conc/reck has been placed n. bearing 9. M from Trig. Mast set in conc/rock has been placed n. bearing 9. M from Trig. Mast set in conc/rock has been placed n. bearing 9. M from Trig. Mast 10 m. bearing 10 m. 10 m	Height of mark Height of Top Vanes	ebove rock/concrete below m.	080-1
Most Later Readed Boilt is District Mark Mark Mark Mark Mark Mark Mark Mark	Height of Coirn	Om. Diameter of Cairn. 2.0 m.	· -
Set in conc/soil has been placed		(2012)m. (approximate it not unplied) conc/reck has been placed소요. 14.16m. bearing 교원에 from Trig. Mast	
Set in conc/soil has been placed		conc/soil has been placedm, bearing	227-1
n. Each in conc/rock has been placed	7. Aset in c	- 1	k d
n. 12011. 10 Jr. g plug: 44-Jb, m. bearing M.S 9M  n. 10 m. bearing 9M  n. 10 m. bearing 9M  Reund Monded Balt is 0'1485, m. deve 15 1			
n. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		.to.J.C.gplug:4:476 m. bearing!\S9M	
Date		- 1	steel pin in conc.
Regard Headed Belt. is 0.485. m. bearing 0M.  Regard Headed Belt. is 0.485. m. dove is m. dove below	Connection	:	<u> </u>
Round Hoaded Bolk is 0.4885 m above  is m above is m above is m above helpy leading the below is m above helpy		.to	
i S m dowe below is more many in the mor	13. Diff. Ht. Round He		
i Selow Below IS m. down	14. Diff. Ht.	iS	
Si Mi Apple M		Ė	
7 " U T H Z - 7 " " 3	ŧ	E	

