Control of the contro	T STATION GUNDERMAN 75 2366	Ph: Frederic	Map Sheet: GUNDERMAN   No: 9131 = 111 = S   Inspected by: H.P. JACKSON   Date: 9/2/76	Authority Grandetic Survey Diva C.M.A. Field Book: AB. 1483	Beacon Diagram Not to Scale	076		SLUE -	-528			T				Date Record of Station	1976 9/2 - Connections effected.			Checked
Trigonometrical Suvey of M.S.W.	RECONNAISSANCE und MAINTENANCE REPORT	Note: Cross out word or words which do not apply	ian to surconding Trigs-	from Trig. Must	I white & black respectively.	The Trig. was unpiled , dimensions now being: Description of mark <u>Brass, Pucs in Rock, Found /</u> should be explicit, e.g. Steel plug, Brass plug, Bolt, G.J. Pipe	A. 275 / Disconting of Variety of Variety 10.920 m	of Cairn	(approximate if not unpiled)	5. A.G.1. PIDE Set in concinack has been placed 2.722 m. bearing 165 1. M. from Trig. Mast	has been placed. 3.760 m, bearing45	en placedm. bearing	en placedm. bearing.	5:436 m, bearing 21 M	: m. bearing	m. bearing	is 0.105 m the TRIG Plus	0.260 m. TRIG PLUG.	0.365 m. atom G.J.PIPE Johnson	15. Th. Tonne Checked: 5 Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. Completely cleared to parmit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled , di Description of mark. Brass. PLUS in	Height of mark 0.020 m above 10ck.	Height of Cairn	Length of Mast	5. AGL PIPE Set in conc/rock has be	6. A. Gopper NAVE. Set in conc/ has be	7. Aset in conc/soil has been placedm. bearing	8. Am. set in conc/rock has been placedm. bearing.	3	10. Connectionto	11. Connection	12. Connection	14. Diff. Ht	Cappar NAIL	16. Diff. Ht. 18. Prepared by Markey 3/3/76 0

