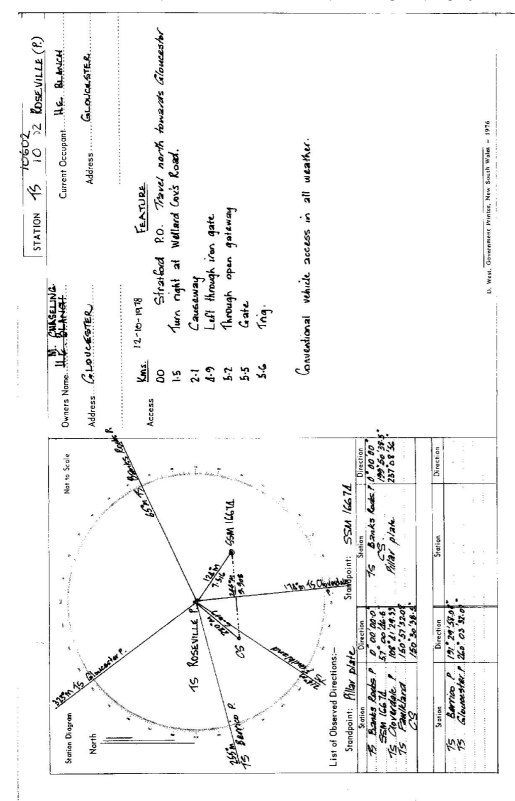
This Trig. Station has been:-	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS ROSEVILLE (P) 10602	02
	Note: Cross out word or words which do not apply		
1. Completely cleared to permit 360° vision to surrounding Irigs. V	rrounding Irigs.		33
2. Cleared by lanes bearing	from Trig. Most	Authority I Sh Nhauranti, Field Book: PDP 78	0.78
	painted white & black respectively. 🗸		Not to Scale
4. The Trig. was unpiled / not unpiled , dimensions now being:	now being:		
Description of markC.a.n.c.r.e.J.eP.M	Description of markConceledeRiver should be explicit, e.g. Steel plug, Brass plug, Bolt, Contrete Pillar	0.6	
Hoight of meric Addition of the started and the second	a above received to the above G.L.	+	
Height of Top Vanes to Tageth U V Top pillar pl	m Diameter		
Height of Caim	of Cairn Q.ネザメの.45.5 m.	11:0	
Length of Mast	te if not unpiled)		
5. A. XM 16614 set in conc/rock has been placed	5. A.55M.16614. set in conc <i>in</i> ek has been placed/44 7.516 m. bearing		
6. A	A		
7. Aset in conc/soil has been placed fdm. bearing	∆fdm. bearingbaringbaringbaring. Mast/pillar	-	
8. A	Vfdm. bearing		
9. Connection Stall Ato. CS	bearing24.4		
10. Connection	bearing		
11. Connectiontoto	bearing ^o M	Data	
12. Connection to to m.	bearing	Col. 1918 Filliar Deceled.	
13. Diff. Hr. Milar, plate. is 1395m. apres 55M /66.	above 55M 16674		
14. Diff. Hr. Milar plate is littlet menu	deve CS		
15. Diff. Ht	above C.S		
16. Diff. Ht	مسومه بالادين		

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