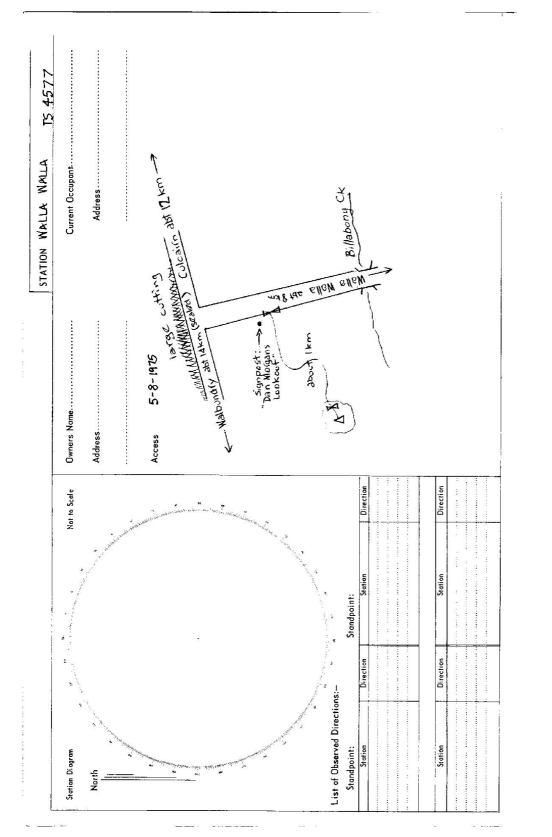
. Pipe Beocc	STATION WALLA WALLA TS HUME Ph. STITT Steer WalkDNDRY No: Steer WalkDNDRY No: Steer Brity C.M.A., Field Bo con Diogram
Note: Cross out word or words which do not apply permit 360° vision to surrounding Trigs. ing	HUME Ph: ST Sheet: WALBUNDRY ected by: A. PATTERSCM with C. M. A. con Diogram
ely. be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe 	Deres Date 5
ely. ely. be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe 	Date 1
ctively. ctively. add be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe etemabove G.L. Diameter of Vanes (vertical)m.	
ctively. Juld be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe ete blow G.L. Diameter of Vanes (vertical)m.	
 The Trig. was unprified/not unpiled, dimensions now being: Description of mark Nor MCASUCEMENTAL Asket should be explicit, e.g. Sreel plug, Brass plug, Bolt, G.I. Pipe Height of mark	
Description of mark. <u>NO. MASSUCAMANA</u> . <u>Asket</u>	
Diameter of Vanes (vertical)	
Diameter of Vanes (vertical) 	
Diameter of Cairnm. (approximate if not unpiled) C1	
(approximate if not unpiled)	4
	111
5. An	тп
6. Aset in conc/soil has been placedm. bearing	1
7. Aset in conc/soil has been placedm. bearing	(hein mei H tae
8. Aset in conc/rock has been placedm. bearing	
9, Connectionto	
10. Connectionto	
11. Connectiontoto	Date Record of Station
12. Connectiontoto	
13. Diff. Ht	
14. Diff. Htis	
15. Diff. Ht. \ ism	
16. Diff. Ht. Second account of the second a	
Prepared by: () Utterarea Checked: Checked: Prepared by: () Utterarea	



	RECONNAISSANCE and MAINTENANCE REPORT	STATION WALLA WALLA.	A. TS 4577
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Humë Ph:	Stitt
		Map Sheet:	No:
 Completely cleared to permit 360° vision to surrounding lrigs. 	reending Irigs.	Inspected by: L. M HAYES	Date: 3(/ 5 / 77
2. Cleared by lanes bearing	from Trig. Mast	Authority Deptor Lands	44
3. Trig. Mast & Vanes have been painted white & black respectively. $ u$	black respectively.	Beacon Diagram ,	Not to Scale
4. The Trig. was unpiled/ not unpil ed, dimensions now being: 🗸	now being: V		
Description of markTrig. Aug	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	- 	
Height of markO.O.O.	rock/eoncrets 0.03. m deve G.L.		
Height of Top Vanes to Top Mark Top pillur pl	m Diameter		8
Height of Cairn Diameter	Diameter of Cairn		_
-	e if not unpiled)	ad	
5. A. SSMset in conc/ real- has been place	5. A. SSMset in conc/ reck -has been placed /fd 1.C27 m. bearing		3-557
6. Aset in conc/soil has been placed	Aset in conc/soil has been placed Idm. hearing		
7. Aset in conc/soil has been placed tdm. bearing	ddm. bearing		
8. Aset in conc/rock has been placed/fdm. bearing	/fdm. bearing		
9. ConnectionStoto.	m. bearing		
10. Connectiontoto	m. bearing		-
11. Connection	m. bearing.	ON LARGE BA	Barwan.
	m. bearing	Date Record of Station	fation
0	الرابة		
14. Diff. Ht			
16. Diff. Ht. is. m. obove beieve	obove beiror 1		· · · · · · · · · · · · · · · · · · ·
mared by 1 10 Hands			1000 1000 1000 1000 1000 1000 1000 100

