Departir	Department of Lands	Integra Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION OXERED FALLS PATE
This	This Trig. Station has been:-	Note: Cross out word or words which do not apply	3
1. 2.	1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 2.95° To 100°	Jing Trigs.	Map Sheet: FLENCHS FOLEST UIRED No: Inspected by: IAN CARTEA Date: 28-11-73 Authority Integration Strays Banch Field Book: 2, 943
က်	Trig. Mast & Vanes have been painted white & black respectively.	k respectively.	1
4.	The Trig. was unpiled/not unpiled, dimensions now being: NEW PILLAR	being: NEW PILLAR	OIS OIS
	Description of mark. RODE. PILLAR IN CONCRE	Description of mark. ROOF. PILLAR IN LONCRETE should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor	
	Height of mark 1.23	Height of mark	
	Height of Cairn	Diameter of Cairn	- 80
	Length of Mastm. (approximate if not unpiled)	or unpiled)	
5.	A.SSM_24835.set in eerc/rock has been placed/44.	A.SSM 24835 set in eenc/rock has been placed/44. 14.69. m. bearing 55.50	- NHD 146.0
6.	A. G. S. set in conc/seil has been placed. ££.	6. Aset in conc./seil has been placed.44. 27% bearing139?	(08018) 66.
7.	7. Aset in conc/soil has been placed/fdm, bearing.	m. bearing	PEINEGRIED PIPE
<u>∞</u>	8. Aset in conc/rock has been placed/fdm. bearing	m. bearing M from Trig. Mast/pillar	. 24 a ConcheTE
6	9. Connection 1510.55M24633; 15652. m. beoring559M	ng559M	TENEDETE
10.	10. Connection IS to COPPER., 2.152. m. bearing 1.359M.	M99∰.	LEOUS LEOUS
Ξ	11. Cannectionto	W ₆	
12.	12. Connectiontoto		Record of Station Section 19 180 paracited
13.	Diff. Ht.	PILLAR PLATE	
14.	14. DIH. H1. COPTER SPINE IS 1.242 m. below	.PILLAR FERTE	
15.			
16.			
Prepare	Prepared by: 1 Carter. Checked: 90		

STATION TSICHAS OXFORD PAUS	Owners Name	Address	SS	OI CROSS OXFORD FALLS CROSSING (AVENDED STOD) OI NEAR CREST VEER LEFT UP STEEP SEALED DRINE OB AT FORK ON CREST VEER LEFT ALONG DIRT ROAD	WHITE CEMENT RENDELED & FIBLO COTTACIE,	DLONG THROUGH TWO CATES, PASS HORSE STABLES ON RICHT, CONTINUE ALONG CLEARED CIRCUND TO	FIRST STEEL LIATE, MARK VEHILLE AT 1.2 KM. FOUR WHEEL DEINE NEEDED PAST THIS POINT. (KEY REDUILED FOE LAST CIATE WARRINGAH SHIME COUNCIL)	No. Accept March	Contract of the second of the	אין	ALLA ALLA ALLA ALLA ALLA ALLA ALLA ALL	D. West, Government Printer, New South Wales - 1976
The state of the s	Station Diagram Not to Scale	Tess in the second seco	Land 2833 placed	STAN STAN STAN STAN STAN STAN STAN STAN	2	C. S. in Conceptie		List of Observed Directions:— 75/9,8 Standpoint: SxFcRD FALLS T5 Standpoint: SSM 24833	Section Direction Station Direction	S 32 42 049 84 10 58 8	Station Direction Station Direction	75 Beckers 200 000 000 000 000 000 000 000 000 00