RIDGE (P)TS TS 10210	Ph: WOODFORD	No:	STARKEY Date: 16-4-75	nds Field Book: PDP 321	Not to Scale		San	9,-							`			Record of Section						
STATION	Co: COOK.	Map Sheet:	Inspected by: C.M. STARKEY	Authority Dept. Lands	Beacon Diagram					[8:0 -		T						Date	2					
Integration Sure of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT 10210	Note: Cross out word or words which do not apply	; ;	ounding Trigs.	from Trig. Mast	dack respectively.	now being:	Description of mark Concretete pillarshould be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	rock/concrete G.L.	le	Diemeter of Ceirn	if not unpiled)	A. Brass. hall, set in eene/rock has been placed/fd 13:492 m, bearing340	'fdm. bearing	fdm. bearing	fd.4.787m, bearing809M from Trig. Meet/pillar	pearing325°M	Dearing9M	oearing₩	bearing9M	bolow Pilker plate	Dellar Plat.		below above	C. C. C. A.
Department of Lands	This Trig. Station has been:-		1. Completely cleared to permit 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/ not unpiled , dimensions now being:	Description of mark. Conserectepillar	Height of mark	Height of Top Vanes to Top Mark Top pillar plate 0:87	Hoight of Cairn. m Diameter a	Length of MastO:9.5m. (approximate if not unpiled)	5. A. Bross. mail. set in conc/rock has been placed/	6. Aset in conc/soil has been placed/fdm. bearing	7. Aset in conc/soil has been placed/fdm. bearing	8. A. Bress. waish. set in cone/rock has been placed/fd A. 187.m. bearing 8.	9. Connection Brass. A. to. Brass. A. : . 14:7.16 m. bearing 32.5 9M	10. Connection to to m. bearing	11. Connectiontotom. bearing	12. Connectionto	-	14. Diff. Hr. Brass rail & D(No!) is 1. Alb/m. about	15. Diff. Ht.	ism.	Prepared by: C. STARKEY Checked:

STATION RIDGE (P) + 10210	Current Occupant	Address	16-4-1975 At Woodford take Ridge road which runs north OPF Great Western Highway 2014 2014	railway station. Follow this road directly to TS.										b .
0	cale Owners Name	Address	Access 16-4-1975 At Wood ford ta				Direction	28'25'47' "L'8'21'15'			Direction			
0	Station Diagram Not to Scale		The state of the s	Redge TS _ Do L	Mahmachineshinesh	List of Observed Directions: Standpoint: Pillar Standpoint: Pillar	Station	12, 21, 35, 1/ BT 1 52, 33, 38, 4 BT 2	TS 118, 55, 245, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	8TQ) (STANDRIMT)	ion Direction Station	Ridge TS 0 000 00		