Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT OUT STATION C.S. & LASHETT (P) 15 10177	TT STATION T.S. PI	LASHETT (P) IS 10177
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: DURHAM	Ph: Nourck
1 Completely alonged to momit 340° vision to currently of Joine V	a construction Trine V	Mup Sheet: MUSNE LLBROOK	
· comprete created to permit 200 vision i		Inspected by: P. McBERTH	
2. Cl oar ed-b y-lanes bearing	from Trig. Mast	Authority ISD NCLE	E Field Book: PDP 84-0
3. Trig. Mast & Vanes have been painted white & black respectively. 🗸	te & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/n et unpile d, dimensions now being:	ions now being:		4
Description of mark conclete pills	Description of mark . Comedede	_	
Height o f mark	we rock-concrete [.32. m above G.L.		nan
 Height of Top Vanes to Top Mar k/Top pillo	m Diamete)
Height of Cairn	Diameter of Cairn -33 × • 55 m.		
)	(approximate if not unpiled)		0.84
5. ASSM 22805set in conc/week has been pl	been placed/4 3.\$7/.m. bearing		
	been placed id. 2.604.m. bearing	L	
7. Aset in conc/soil has been placed/fdm. bearing	aced [,] fdm. bearing		
8. Aset in conc/rock has been placed/fd	aced/fdm. bearing		<i>€</i> -1
9. Connection 1. S. to SSN 3005 : 5.465	.5.465. m. bearing //6		
10. Connectionto			
••			1 4
	m. bearing	Date	Record of Station
is 47	is. ¹ .782 m. obve 55.1.23605		
14. Diff. Ht. pr//2x.p/2/e. is./. 206 m. deave	е m. desve		
15. Diff. Ht	is. 0:573. m. above SSM 2380S		
16. Diff, Ht. J.	is		
11.	bolow		

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Not to Scale Mission Birection Direction Direction	Nal lo Scale 10 Scale 10 Direction 10 Direction 10 Direction	STATION J.S. LASHETT (9) 10177	Owners Name ReyNolds. Current Occupant Address of 'Plashelt' Address	Jerrys Mains	Access 30:3.1977 Fran Swalchon take Authalicod towards Sydnay approx 11.4 km from Smalchon take Authalicod towards Sydnay approx 11.4 km	D-0 Lerys Naris P.O. Travel truando Douman. 9.9 Des Arrowskied Vineyonds 10-65 Turn right at scon "Auswellbrook" "		10 . 10 4	
					n and a straight and	an Carlon Carlon States	<*.	Direction 1 Pre-Ction 250" 84! 15" 265" 81! 15" 265" 81! 4 1"	

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