Current Occupant	Address					i.	I				
Owners Name	Address	Access 6-11-1979									
Not to Scale	«	i de la constitución de la const	John Charles of Hardworld with the second	, ,		Direction		-	Direction		
de most	HERWICH KIND	TR	BLKKJERRIG TS ROOTOP PLLAR	Secretary and the second and the sec	Standpoint:	Station			Station		
3 7						4 1				12	
SUB	PAWANY A	•		and the second s		Direction			Direction		

This Trig. Station has been: 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 3. Trig. Mast & Vames have been painted white & black respectively. 4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark 1.27 Height of mark 1.27	out ward or wards which do not apply from Trig. Mast splicit, e.g. Steel plug, Brass plug, Bott, Concrete Pillar	Co: COOK Map Sheet: JENOLAN Inspected by: L.M HAVES Authority INFERTION SURVEYS, Field Book: 1372/7- Beacon Diagram Not to Scale
Completely cleared to permit 360° vision Cleared by lanes bearing Trig. Mast & Vanes have been painted wh The Trig. was unpiled/not unpiled, dimer Description of mark. Height of mark.	oplicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	Skacetis Fig. 2
Cleared by lanes bearing Cleared by lanes bearing Trig. Mast & Vanes have been painted wh The Trig. was unpiled/not unpiled, dimer Description of mark. Height of mark.	relicit, e.g. Steel plug, Brass plug, Boh, Concrete Pillar	Sukveys. Field Bo
Cleared by lanes bearing. Trig. Mast & Vanes have been painted wh. The Trig. was unpiled/ not unpiled , dimer Description of mark. Height of mark.	relicit, e.g. Steel plug, Brass plug, Boh, Concrete Pillar	Sukveys. Field Bo
. Trig. Mast & Vanes have been painted wh The Trig. was unpiled/ not unpiled , dimer. Description of mark. **Cortoo RULK*** Height of mark. 1-27	splicit, e.g. Steel plug, Brass plug, Bott,Concrete Pillar	100
4. The Trig. was unpiled/ not unpiled , dimension Description of mark Coffor RUAC. Height of mark 1-27 m clove	sns now being: should be explicit, e.g. Steel plug, Brass plug, Boh, Concrete Pillar rock/concrete	100
Description of mark Cooffoe RILAC. Height of mark 1-27 m close	should be explicit, e.g. Steel plug, Brass plug, Bot, Concrete Pillar	
	rectic concrete 1.27 m change G.L.	
		09:0
Height of Top Vanes to Top Mark Top pillar p	Height of Top Vanes to Top Mark Top pillar plate 1925 Diameter of Vanes (vertical). O'CO m.	
Height of Cairn m. Digmete	Digmeter of Cairn m.	
Length of Mast (approxim	(approximate it not unpiled)	660
5. Aset in conc/rock has been place	been placed/fdm. bearing M from Trig. Mast/pillar	
6. Aset in conc/soil has been place	been placed/fdm. bearingM from Trig. Mast/pillar	+ + +
7, Aset in conc/soil has been place	been placed/fdm. bearing	
8. Aset in conc/rock has been place	been placed/fdm. bearing oM from Trig. Mast/pillar	1.27
9. Connectionto	m. bearing	
10. Connectionto	m. bearing	Matal Pillar - with Fibro command sides
11. Connection	m. bearing	0.00
12. Connection to	m. bearing	
13. Diff. Hr. is is m. above	angar E	
14. Diff. Hris	m chow	
15, Diff, Htisism. belowe	m. above	
16. Diff, Ht	Th. above	

STATION TS 10439 BLACK DERRYS (P)	Owners Name	81 34 = 1	19-35 KM STEMENT MIRRO (BRILYMORE HOUR ON LEFT) 19-75 KM GATE LITTLE RNER OUNTER HOUSE STUD. THEN GATE 18-05 CO RIGHT CONTACT OWINGE & LET HAN KNOW BEFORE PROCEEDING TO TS., KS PER DINGRAM TS. A. PER DINGRAM O. WERT, GOVERNMENT PRINTER, NEW SOUTH WAGE — 1976
	Station Diagram North North		List of Observed Directions:— Standpoint: Puller Standpoint: Puller Standpoint: Puller Standpoint: Puller Standpoint: Puller Stanton The Schium The Schium The Schium The Stanton The Stanton Stanton Direction Stanton Direction Stanton Direction Stanton Direction Stanton Direction Stanton Direction