Depart	Department of Lands	RECONNAISSA.	and MAINTENANCE REPORT	STATION FEET STORE TIS 2044	ZE T.S. 2044
This	This Trig. Station has been:-	Note: Cross out word or words which do not apply	ords which do not apply	Co: NORTHUMBERLAND Ph: LOCKYER	LOCKYER
				Map Sheet: GOSFORD	No: 9131 N
_	1. Completely cleared to permit 360° vision to surrounding. Trigs.	ng Trigs.		Inspected by: P. CARR	Date: 31/7/76
2.	2. Cleared by lanes bearing		from Trig. Mast	Authority C. M. A.	Field Book:
Э	. Trig. Mass & Vanes, have been painted white & bleck respectively.	respectively.		Beacon Diagram	Not to Scale
. 4	The Trig. was unpiled/not unpiled, dimensions now being:	eing:			
.	Description of mark	should be explicit, e.g. Ste	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	_	/
	Height of markm above rock/concrete		m above G.L.		
	Height of Top Vanes to Top Mark		Diameter of Vanes (vertical)m.		
	Height of Cairn	rnm.			
	Length of Mast	r unpiled)			
5.	Aset in conc/rack has been placedm. bearing	m. bearing	*M from Trig, Mast		(
· 6	. Aset in conc/soil has been placed	m. bearing	M from Trig. Mast		F
7.	. Aset in conc/soil has been placedm. bearing	.m. bearing	M from Trig. Mast	が日	
 	. Aset in conc/rock has been placedm. bearing	m. bearing	"M from Trig. Mast	É .	K
6	, Connection10	M ₀		A -	THE STATE OF THE S
10.	. Connectionto	W66i		CAIRM, THOST + VANES IN GOOD COMPINION	BOD COMPITION
Ξ.	. Connectiontototo	W		Date Record	Record of Station
12.	. Connection	M6			
13.	, Diff. Ht IS Is. below				
14.	. Diff. Ht. is is				
15.	Diff. Ht. is. m. obsve				
. 16.	Diff. Ht. is above				

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Owners Name	Address	23	QE 2H 41 - 0 -	14.4 CROSS CREEK. 15.1 HOUSE ON RIGHT AND SHED ON LEFT. NOTIFY OWNER OF PROPERTY IF POSSIBLE. 16.2 CROSS CREEK. 16.7 CROSS CREEK. 17.6 APPROACHING TOP OF RISE, TRACK VEEKS AROUND TO LEFT. 17.1 CLEHRING ON RIGHT OF TRACK. PARK TRUCK, AND WALK.	SE UP SIDE OF HILL TO SAPPLE. PROCEED SOUTH PLONGS. SAPPLE TO T.S. Approx. 10 min. wellk.	
Section Diagram Not to Scale	a resol	ROBURN MILL 270 M LOCKYER, HILL 90 M	Thick stood to the	List of Observed Directions:- Standpoint:	Station Direction Oriection	Section Direction Section Direction