Departme	Department of Lands	Integrati Jurvey of N.S.W. RECONNAISSANCE Ond MAINTENANCE REPORT	STATION YELLOW KOCK TS (4930)
This T	This Trig. Station has been:	Note: Cross out word or wards which do not apply	Co: Coux Ph: NKPEAN
- 5	1. Completely elected to permit 360° vision to surrounding Trias.	rrounding Trias.	1.100
2.	Cleared by lanes bearing No 115181117 FROM TRIG	TY FROM TRIE from Trig. Mast	Authority Aprilo De Di
<u>ښ</u>			
4	The Trig. was unpiled/not unpiled, dimensions now being:	now being:	
	Description of mark	Description of markshould be explicit/e.g. Steel plug, Brass plug, Both,Concrete Pillar	THE TRIE GATION IS DIRTEREISM
	Height of mark	m above rock/concrete	
	Height of Top Vanes to Top Mark/Top pillar pl	Height of Top Vanes to Top Mark/Top pillar plate m Diameter of Vanes (vertical)	AND OF NO FURTHER USE.
	Height of Cairn. m. Diameter	Diameter of Cairn m.	
	Length of Mast	(approximate if not unpiled)	
5.	Aset in conc/rock has been placed/fd	1/fdm. bearing	
9	Aset in conc/soil has been placed/1dm.bearing.	1/6m bearing	
7.	Aset in conc/soil has been placed to	1std	
œ	Aset in conc/rock has been place	set in conc/rock has been placed/idm. bearing	
%	Connectionto	m. bearing	
10.	10. Connection to m.	m. bearing?M	
Ë	Connectionta	m. bearing	Date Description
12.	Connectionto	m. bearing9M	
13.	Diff. Ht. is	obove below	
74.	Diff. Ht.	above below	
15.	15. Diff, Htis	абоуе	
16.	Diff. Ht. is		
Prepared by:	d by: Checked:		

Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS YELLOW ROCK 4930
This Trig. Station has been:-	Note: Crass out word or words which do not apply	Co: Ph:
		Map Sheet: Castlereach 1:10000 No: U6467
1. Completely cleared to permit 360° vision to surrounding Trigs.	ounding Trigs.	Inspected by: Date: April 1994
2. Cleared by lanes bearing	from Trig. Mast	
3. Trig. Mast & Vanes have been painted white & black respectively.	lack respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	now being:	
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bols, Concrete Pillar	_ £
Height of markm below	rock/concrete m above G.L.	<u> </u>
Height of Top Vanes to Top Mark/Top pillar pla	Height of Top Vanes to Top Mark/Top pillar plate m Diameter of Vanes (vertical) m.	
Height of Cairn. Diameter	Diameter of Cairn	40
Length of Mast	(approximate if not unpiled)	3.13m
5. Aset in conc/rock has been placed/fd	'fdm. bearing	
6. Aset in conc/soil has been placed	Aset in conc/soil has been placed/fdm. bearing	1400
7. Aset in conc/soil has been placed	set in conc/soil has been placed'fdm. bearing	
8. Aset in conc/rock has been placed	Aset in conc/rock has been placed/fdm. bearing°M from Trig. Mast/pillar	
9. Connection	Searing	
10. Connection	m. bearing	
11. Connectionto	Jearing	Date Record of Station
12. Connection	Mom. bearing	MAST & VAICHISS !
13. Diff. Htisisis	above selow	
14. Diff. Ht. is	above below	
15. Diff. Htisism. elow	above helow	
16. Diff. Ht. is m. above	absve hrlow	
CL11	X O D O	

