Department of Lands	RECONNAISSANCE and MAINTENANCE REPORTIOSBO	588 STATION CREEN Poin	it Res (P) 15 10589
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co:	
1. Completely cleared to permit 360° vision to surrounding Trigs.	rounding Trigs. from Trio. Mast	ا ۾ ا	Date: 22 - 11 - 76
	\	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	now being:		+
Description of mark Roak, Tal. Beacon, an. S.	Description of mark Roak Tal Beacon an Sing. OF should be expicit, e.g. Seet plug, Brass plug, Bolt, Concrete Pillar		9.
Height of markm above rock/concrete	Height of mark	15:1	7
Height of General 1.27 m. Diameter			
Length of Mast	e if not unpiled)	 	ſ
5. Aset in conc/rock has been placed/fd bearing	Vfdm. bearing	- 1	
6. Aset in conc/soil has been placed/fd	Vfdm. bearing M from Trig. Mast/pillar	L7 ·	
7. Aset in conc/soil has been placed/fd	/fdm. bearing	\	
8. Aset in conc/rock has been placed/fd	/fdm. bearing ^o M from Trig. Mast/pillar	→	
9. Connectiontoτο m. bearing	bearing		-
10. Connectionto	bearing		
11. Connectionto	m. bearing	Onte	Control
12. Connection to :	m. bearing9M	W Roof Top Beacon	side of water
13. Diff. Htis	n obove etow	Reservior. Alguer	
14. Diff. Htis	above below		
15. Diff, Htis	dbove below		
16. Diff. Ht.	above Labovy		
Prepared by:			¥

(P) 15-10589										I. Landense		Desc.	e
STATION GREE OWNT RES (P) 15-10589	Current Occupant	Address	Point.	-	9					,	D. West, Government Printer, New South Wales - 1976		
5	Owners Name	Address	23-11-1976 Access BEATTIES Rd, CROSEN Point. North From A voca Drive See. COSCCOVS CONTRAL COAST Map				,	·			D. West, Governo		
C	to Scale	Address	Access B North	Constitution of the Consti			Direction		Direction				
	No. of the State o	A Part of the State of the Stat	q	*		or manufacture of the state of	Standpoint: Station		Station			 	
C	BT THE WAY WAY WAY AND THE PERSON OF THE PER		***************************************		angundan di dan	List of Observed Directions:-	point: Station Direction		Station Direction				
	Station Diagram	North	Annie de martie Lienarde au martie	and in the same and the same an	•	List of Obse	Stand		ō.s				

This Trie Continue has been	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS Green Point Res (P) 1058:	Peint Res (P) 1058
יום יום יום יום יום יום משפון	Note: Cross out ward or words which do not apply	Co: Northumberland Ph: Kincumber	Kincomber Inc. 9121
1. Completely cleared to permit 360° vision to surrounding Tr. 2. Cleared by lanes bearing 170°m - 30°m	sion to surrounding Trigs. 10°m — 30°m. from Trig. Mast	Inspected by: A. Grahan	Date: 4-7-78 Field Book: Ppf 952
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/net unpiled, di	The Trig. was unpiled/ not unpiled , dimensions now being: Description of mark		
Height of mark	delication of the delica	52	19:0
Height of Top Vanes to TepeMent Top	Height of Top Vanes to Tapakkark Top pillar plate 28 m Diameter of Vanes (vertical) 0:67. m.		, (<
	Diameter of Cairn9.111 m.		99
Length of Mast 1.27m. (a)	(approximate if not unpiled)		*
5. Aset in conc/rock has been placed/fdm. bearing	en placed/fdm. bearing	900	/26/
6. Aset in conc/soil has be	set in conc/soil has been placed/fdm. bearing		
7. Aset in conc/soil has be	set in conc/soil has been placed/fdm. bearing		-
8. Aset in conc/rock has been placed/fdm. bearing	on placed/fdm. bearing 9M from Trig, Mast/pillar	Steel Suk	
9. Connectionto	m. bearing"M		/e.9/
10. Connectionto	m. bearing9M	\ \ \	7.5
11. Connectionto	m, beoring9M	Porosa	Record of Station
12. Connectionto	m. bearing	9 Pillar Eracted	
13. Diff. Htis	m, above below	,	1
14. Diff. Htis	п. deve		
15. Diff. Hris	T), above		
16. Diff, Ht.	m. above		

0wners Name Gastard Shire Council Current Occupant Gostard Shire Council	Address Mann St Address Mann St	Gostord	SS	The Han Star Dansson Start Gosbord Though Andrag Mann Sthownedo Erins. 1.3 Turn Rakt into Avoce Drive - continue past shapping confit. 1.3 Turn Rakt into Avoce Drive - continue past shapping confit.							The last Contracting Comes?	for select to lank lead helphines from resonal state country.				D. West, Government Printer, New South Wales - 1976
Not to Scale	me (d) em	, in the second	Accession of the Access	TS Green Paint (P): 1.3	· ·	(S) rm	Cycle of the Cycle	Standpoint:	tion Station Direction	25 A. C.	<u> </u>	7-84-60	tion Station Direction	33%	66.33	
		Strong.	st. Just	SH SEST	(C) arena ossa	SO OSOTO	List of Observed Directions:	Standpoint: Pillar Plate	-	15 Tepham (0) 0° 00° 00° 00° 00° 00° 00° 00° 00° 00	(6)	6	Station	15 Lyre 101 11-1- 101 11-1- 101 11-1-	,3 ,	