Department of Lands	Integral Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS IDOOF EXETER STATION
This Trig. Station has been:-	Note: Cross out word or words which do not apply	اغـ
	vision to surrounding Trigs.	可
2. Cleared by lanes bearing	from Trig. Mast	Authority harter, Edward Stranger Field Book: TEL/ 12 2 25
3. Trig. Mast & Vanes have been painted white & black respectively.	blac k respectively.	Beacon Diagram Not to Scale
4. The Trig, was unpiled/net unpiled, dimensions now being:	now being:	
Description of mark STERL Recognition of mark STERL Recognition of mark STERL Planter or Sterry	Description of mark. Street, Rankers	OHEN BENKEN
Height of Top Vones to Temperature/Top pillar plo	ē	//
Height of Cairn	Diameter of Cairn	
Length of Mast	(approximate if not unpiled)	
5. A Good July 95, set in senement has been pleased	ASSECTIONARY, set timesneriesk has been placed/id 45 GPA, bearing . 2.11	
6. ATVIS Rives set in concress! has been placed	A.Tivis M. St. set in concression has been placed (d'St. St. 3. m. bearing 2.1.2 M from Trig. Manst pillar	
7. A. M. M. R set in conc/sort. has been placerd	7. ASS. N.P.Eset in conc/sort has been placerd id A.S. S.J.E bearing	and recent
8. AGRING BLAKset in senc/rock has been phased	D.W. K. Assesse Buckset in concrete has been placed/fd28.646m, bearing2.18	
9. Connection to m.	: m. bearing	
10. Connection	bearing	Steen Planker
11. Connectionto i m. bearing	bearing	Date Record of Station
12, Connectionto	m. bearing	Sterr Prove Por
13. Diff. Htis. m. jeove below	ohove below	Heran
14. Diff, Htism. dbeve below	above below	
15. Diff, Ht. is above below	above below	10 10 10 10 10 10 10 10 10 10 10 10 10 1
si	above	
Prepared by: Will Evely	Checked: Murad mica 14/8/80	

pant			<i>F</i> .										
Current Occupant	Address		As her is Surran Folest		e.								
)e.			As Fac 75										
Not to Scale Owners Name	Address		Access	60	40				Direction			Direction	2
More to the second seco		and the state of t	and the second second	TS EXETER RES (STEEL PILLAR)	temporare Sanse of	SALVINOS (S.) (S.) SALVINOS (S.) SALVI	400 400	Fren + Bpl 786/35	ation			Station	2
35	10959 5° M	BOL CO		The state of the s	2000	45.573 AS.	Trighegia	q	Direction	2445	2	Direction	
Station Diagram	North		And the state of t	OFF National Contraction of the State of the	F 88.08	GI Pincibucan	₹°¢Ĭ	List of Observed Directions:- Fa	Station	To Galles enternation (P. Stormer Poses (P. Stor	DHR CONC BICKE	Station	