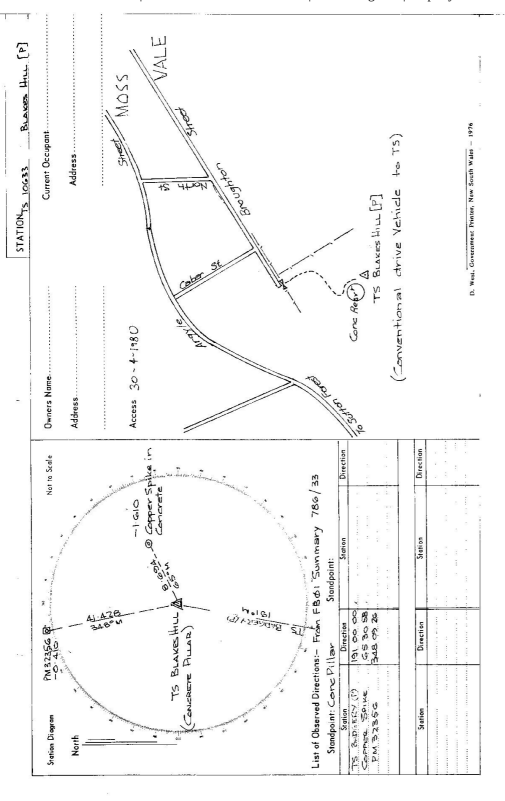
	CCOMMANDAMIC MINISTRANCE VELOVI	6683	
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: CAMDEN Pri Bong Bong Mor Sieet. Mos Sys. I-N	
 Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing Concrete Resiv ○batrocks 	1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing Concrete. Resiv. ○bstrocks. 310m340M. from Trig. Mast	Inspected by: 14.43. HELSHAM Date: 30 APR 180 Authority INTEREPATION SUBMETS Field Book: 1272/12	
3. Trig. Mast & Vanes have been painted white & black respectively.	\$ black respectively.	Beacon Diagram Not to Scale	
4. He trig was unpiled not unpiled, dimensions new being: Description of mark CONSCRETE Pinter should Height of mark 1. 名名	<u>the trig, was unpited/not unpited, dimensions now being:</u> Description of mark Conserve TE Ruth R should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar Height of mark	09.0	
Height of Top Vanes to T op⊏Man k∠Top pillar Hithert	.m Diamete	1.46	
Length of Mast 1.55 m. (apprex:	(appreximate if not unpited)	99 0	
5. Aset in conc/rock has been placed/fd	ed/fdem. bearing		
6. A.TM323名Keset in conc/ <u>sec</u> il has been place 7. A.Serksset in conc/secil has been plac	A.P.M. 3.2.3.5.Keset in conc./ength has been pubered fd 소니. R.Som, bearing	1.36	
8. Aset in conc/rock has been placed/fdm. bearing	rd/fd m. bearing "M from Trig. Mast/pillar		
9. Connectionto	m. bearing9M		
10. Connection to	m. bearing		0000000
11. Connectionto	m. bearing.	Date Recard of Station	
Connectionto	C	Jp. 15 3.11 s	
13. Diff. Ht. Pillerer Player is lise (S. m. obove 14. Diff. Ht. Pillerer Player is 0.410 m. obove	the COPPED SPIKE		
Diff. H.			
16. Diff. JHt. Commis	woods W		



STATION BLAKES HILL(P) 10633	Co. CAMBEN Ph. Bong Bong	"H.C. BORDER DOT	Beacon Diagram Not to Scale	60:0	9,0	1.150			0					Date Record of Station	Men mast					
Integ in Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word ar wards which do not apply	vision to surrounding Trigs. from Trig. Mast	ted white & black respectively.	dimensions now being: should be explicit. e.a. Steel plue, Brass plue, Bolt, Concrete Pillar	m chove rock/concrete	op pillar plate	Φ.	been placed/fdm. bearing "M from Trig. Mast/pillar	1/fdm. bearing	1/fdm. bearing	been placed/fdm. bearing	bearing	m. bearing	bearing	m. bearing	obove below	obcve below	above	above ho low	
Department of Lands	This Trig. Station has been:-	 Completely cleared to permit 360° vision to su Cleared by lanes bearing 	3. Trig. Mast & Vanes have been painted white &	4. The Trig. was unpiled/not unpiled, dimensions Description of mark		Height of Top Vanes to Top Mark/Top pillar pl Height of Caira	É	5. Aset in conc/rock has been place	6. Aset in conc/soil has been placed/fd	7. Aset in conc/soil has been placed/fd	8. Aset in conc/rock has been place	9. Cannectionto	10. Connectionto	11. Connectionto	12. Connectionto	13. Diff. Htis	14. Diff. Ht. is. m.	15. Diff. Ht. is. m.	16. Diff. Ht. is. m.	Prepared by:

TENSTON TS 10033 BLAKES HILL [P]	Ph: Box	CA. HELSHAM DON: 36	Beacon Diagram	D. 600	98 0		92-			Date Record of Station		
Integral Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	 Completely cleared to permit 360° vision to surrounding Trigs. Cleared by Janes bearing Centerte Resy ○ ○bstrocts、さい。 340 M (Hom Trig. Mast 	e & black respectively. ~	The Tig. was unpiled/not unpiled, dimensions now being: Description of mark. Conserce R. Richard B. should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar Height of mark. Height of Top Vanes to Forthank Top pillar plate. N. A.Co., m Diameter of Vanes (vertical). Co. Co.	Usameter of Carim m. (appreximente if not unpiled)	Aset in conc/rock has been placed/fdan. bearingaM from Trig. Mast/pillor A.PM3238/kset in conc/sast has been placed/fd.A.1.478n. bearing34.8aM from Trig. Mast/pillar	A. Spike set in conc/s ci l has been placed.## 8.020.m. bearing	m. bearing		č	The state of the s	m. dove helow m. below Checked Muranica 14680
Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Gleared by Janes bearing Concrete. ResiV. Obstructs	3. Trig. Mast & Vanes have been painted white & black respectively. ~	4. The Trig. was unpited/not unpited, dimensions now being: Description of mark. Conserce Read Should in the light of mark. 1:36. Height of Top Vanes to Forthank Top pillar plate. 1.4.	Length of Mast	5. Aset in conc/rock has been placed/fd 6. A.P.M.3.2.3.5/kset in conc/ eas i has been place d/fd	7. A. Seriecset in conc/setil has been placed #6 Best m. bearing 8. Aset in conc/rock has been placed/fd bearing	Connectionto	10. Connection	12, Connection	13. Diff. Ht. PILLAR PLATE, ISA GOOD 14. DIFF. H. PILLAR PLATE, ISO 410 m. down	15. Diff. Ht. below 16. Diff. Ht. is m. chove below 16. Diff. Ht. chowe Propored by: Marie account. Checked: Marie account.

