Department of Lands RECONNAISSANCE and MAINTENANCE REPORTIGES STATION	STATION SKYLLION (P) + 10592
This Trig. Station has been:- Note: Cross our word or words which do not apply	mberla
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing.	Map Sheet: Inspected by: H T C Ree A Date: 13 - 11 - 7 C Authority Detail Actions Field Book:
ctively.	Beacon Diagram Not to Scale
4. The first was unprised in unprised, almensions now being: Description of mark Consecret & With the contract of the second of the contract	09.
Height of mark\23\frac{1}{2} \frac{1}{2} \frac\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac	200
Height of Cairn	,
Length of Mast	*
6. Aset in conc/soil has been placed/tdm. bearing	2
7. Aset in conc/soil has been placed/fdm. bearing9M from Trig. Mast/pillar	£ ·/
8. Aset in conc/rock has been placed/fdm, bearing	
6.1	
10. Connection 10 10 10 10 10 10 10 10 10 10 10 10 10	
Connection	Date Record of Station
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25-1] THAT THE TABLE TO SEE THE TABLE T	
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STATION KLUION (P) 75 10593	Current Occupant	Address	זפיל ו <u>קמ</u> ר						D. West, Government Printer, New South Wales - 1976
	ole Owners Name	Address	Access EN THE SKILLEN AT TENTIGAL			ttion		Direction	D. West, Gove
	Not to Scale		in the second	and the second s	Standpoint:	Station Direction		Station Direct	
	Station Diagram	North	24 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	John John John John John John John John	J Directions:-	Station Direction		Station Direction	

This Trig. Station has been: 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 3. Trig. Mast & Vanes have been pointed white & black respectively. 4. The Trig. was unpiled/neuropied, dimensions now being: Description of mark. Censevelde. pilled. Description of mark. Censevelde. pilled. Height of Top Vanes to Top Watel. Top pillar plate. Calm. Pr55. m. Height of Top Vanes to Top Watel. Top pillar plate. Calm. Pr55. m. Height of Mast. C. S. Set in conc./soil has been placed/fd. m. bearing. 24.2. °M from Trig. Mast/pillar 6. A. G. C. S. Set in conc./soil has been placed/fd. m. bearing. 34.2. °M from Trig. Mast/pillar 7. A. Set in conc./soil has been placed/fd. m. bearing. °M from Trig. Mast/pillar 9. Connection. 10. Set in m. bearing. Set in mast. Set in conc. Set in m. bearing. Set in the bearing. Set in conc. Set in m. bearing. Set in the bearing. Set in conc. Set in the bearing. Set in the bearing. Set in conc. Set in the bearing. Set in the bearing set in the bearing. Set in the bearing set in the bearing. Set in the bearing set	Co. Narthenburtand Map Sheet: Gosfard Inspected by: F.W.Beatl. Authority ISD Nicle Beacon Diagram	Ph: Kircumber No: 9131 Dote: 9:17 16 Field Book: ppp 992.
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing. 3. Trig. Mast & Vanes have been painted white & black respectively. 4. The Trig. was unpiled/neuropoled, dimensions now being: Description of mark. Concerted. pillor masks rock/concrete Height of Trig. was unpiled/neuropoled, dimensions now being: Description of mark. Concerted. pillor Height of Trig. was placed. pillor plate. Concerted. Height of Trig. was placed. pillor plate. Concerted. Concerted. Concerted. Concerted. Concerted. Concerted. Concerted. Concerted. Concertion. Concerti	Map Sheet: Gosford Inspected by: F. W. Wazdt. Authority I.S.D. Nicle Beacon Diagram	No: 9131 Dote: 9.1.75 Field Book: \$10.95.2. A Not to Scale 0.60
1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Gleared by lanes bearing. 3. Trig. Mast & Vanes have been painted white & black respectively. 4. The Trig. was unpiled/resempled, dimensions now being: Description of mark. Creeded. pillary. Height of mark. Creeded. pillary. Height of Yones to Tember Top pillar plate. Height of Yones to Tember Top pillar plate. Height of Yones to Tember Top pillar plate. Height of Cain. 1.35. m. Diameter of Cain. 38 x - 55. m. Length of Mast. (1.2. m. (approximate if not unpiled). S. A. G. L. P. L. set in conc/soil has been placed/id. m. bearing. A. Set in conc/soil has been placed/id. m. bearing. Onnection. Onnection. 10. Connection. 11. Connection. 12. Connection. 13. Diff. H. Mast. (1.5. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Authority 15D NCLE Beacon Diagram Pillar	Field Book: pp 952. A Not to Scale O-60
2. Gleared by lanes bearing 3. Trig. Mast & Vanes have been painted white & black respectively. 4. The Trig. was unpiled/remarked, dimensions now being: Description of mark. Lenested, dimensions now being: Height of mark Height of Top Vanes to Tep Mark/Top pillar plate for a month of Mast for a month	Authority ISD NGLE Beacon Diagram	Field Book: ppp 952.
1. Trig. Mast & Vanes have been painted white & black respectively. 1. The Trig. was unpiled/resemptived, dimensions now being: 1. Description of mark. Control of Mast. Contr	Beacon Diagram	Not to Scale
1. The Trig. was unpiled/neterpointed, dimensions now being: Description of mark. Concerted. Dillow. Should be explicit, e.g. Seel plug, Brass plug, Bolt, Concerted Height of mark. Concerted. Dillow. Took. Connection. Diameter of Cairn. 25. m. above. G.L. Height of Cairn. 135. m. Diameter of Cairn. 275. m. Diameter of Cairn. 275. m. (approximate if not unpiled) 5. A.G.I.P. T. set in conc/soil has been placed/fd. m. bearing. 240. ** M. from Trig. Mast/pillar 7. A. Set in conc/soil has been placed/fd. m. bearing. ** M. from Trig. Mast/pillar 8. A. Set in conc/rock has been placed/fd. m. bearing. ** M. from Trig. Mast/pillar 9. Connection. 10. ** F. S.	Pilt or	99.0
Description of mark. Lenesdels. pillow. should be explicit, e.g. Seel plug, Brass plug, Bolt, Concrete Pillon Height of mark. Censes to Teacher. Top pillor plate. 1.35. m Diameter of Vanes (vertical). C.C.O. m. Height of Top Vanes to Teacher. Top pillor plate. 1.35. m. Diameter of Cairn. 1.35. m. Length of Mast. 1.45. m. (approximate if not unpiled) 5. A.G. P. L. set in Censes soil has been placed/fd 6.52. m. bearing. 290. "W from Trig. Mast/pillor 7. A. set in conc/soil has been placed/fd m. bearing. 342. "W from Trig. Mast/pillor 8. A. Set in conc/soil has been placed/fd m. bearing. 342. "W from Trig. Mast/pillor 9. Connection. 10. (4) P. L. S. 256 m. bearing. 342. "W 10. Connection. 10. m. bearing. 343. "M 11. Connection. 10. m. bearing. 344. "M 12. Connection. 10. m. bearing. 344. "M 13. Diff. Ht. Place Piete. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	The state of the s	8
Height of mark Height of Top Vanes to Top Watel Top pillar plate 1.36 m Diameter of Vanes (vertical) 0.60 m. Height of Cairn 1.35 m. Diameter of Cairn 38 × 55 m. Length of Most 1.47 m. (approximate if not unpiled) S. A. G. C. P. I set in conc./soil has been placed/fd ff. m. bearing 242 o'M from Trig. Mast/pillar A. Set in conc./soil has been placed/fd m. bearing o'M from Trig. Mast/pillar R. A. Set in conc./soil has been placed/fd m. bearing o'M from Trig. Mast/pillar P. Connection 10 o'M from Trig. Mast/pillar	/ 1	* · · · ·
Height of Top Vanes to Teet Mark Top pillar plate 1.36 m Diameter of Vanes (vertical) 0.60 m. Height of Cairn 1.35 m. Diameter of Cairn 39 x - 55 m. Length of Mast 1.42 m. (approximate if not unpilled) 5. A. A. L. Set in Conc. Soil has been placed 14 1.32 m. bearing 290 °M from Trig. Mast/pillar 7. A. set in conc. Soil has been placed 14 1.32 m. bearing 342 °M from Trig. Mast/pillar 8. A. set in conc. Soil has been placed 14 m. bearing °M from Trig. Mast/pillar 9. Connection 10 m. bearing 9M 10. Connection 10 m. bearing 9M 11. Connection 10 m. bearing 9M 12. Connection 10 m. bearing 9M 13. Diff. Ht. 10 10 10 10 10 10 10 10 10 10 10 10 10	L	٠ ئ
Height of Caim. 1.25. m. Diameter of Caim. 18 x - 55 m. Length of Mast. 1.47. m. (approximate if not unpiled) 5. A. G. L. P. I. set in Conference has been placed/fd G. S. m. bearing. 290. °M from Trig. Mast/pillar 6. A. G. L. P. I. set in conc./soil has been placed/fd m. bearing. 242. °M from Trig. Mast/pillar 7. A. set in conc./soil has been placed/fd m. bearing. °M from Trig. Mast/pillar 8. A. set in conc./rock has been placed/fd m. bearing. °M from Trig. Mast/pillar 9. Connection. 10 6/12.2. 5.256 m. bearing. °M 10. Connection 10 m. bearing *M 11. Connection 10 m. bearing *M 12. Connection 10 m. bearing *M 13. Diff. Ht. ** *MA.*******************************	4	<u>o</u>
Length of Mast	1	
5. A. G. L. P. J. set in Conference has been piaced/id 6.5 J. in. bearing 290 °M from Trig. Mast/pillar 6. A. G. L. R. set in conc/soil has been placed/id f. M. in. bearing 342 °M from Trig. Mast/pillar 7. A. set in conc/soil has been placed/id m. bearing % from Trig. Mast/pillar 8. A. set in conc/rock has been placed/id m. bearing % % from Trig. Mast/pillar 9. Connection 6.12 1. 5.25 m. bearing % % % from Trig. Mast/pillar 10. Connection 10 m. bearing %		>
6. A. £1.6. 2. set in cenc/soil has been placed to the fiftering and the Trig. Mast/pillar 7. A. set in conc/soil has been placed to the bearing and the trig. Mast/pillar 8. A. set in conc/rock has been placed to the bearing and the trig. Mast/pillar 9. Connection for the first set in concrete to the bearing and the first set in concrete to the first set is set in the first set in concrete to the first set in the first set in concrete to the first set in concrete to the first set in th		.33
7. A. set in conc/soil has been placed/fd bearing	rig. Mast/pillar	
8. A set in conc/tock has been placed/fd	rig. Mast/pillar	75.1
9. Connection 4.1P.1. 10. 41.P.2. 5.256 m. bearing. 679M. 10. Connection	rig. Mast/pillar	
10. Connection		
11. Connection	5.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
12. Connection	2440	Control of Company
13. DIH. H. Mar 1/5th is. 2.423 m. coor GPL	Pollar Erected.	o or Starton
		
15. Diff. Hr. GPL is 0.546 m. com GPL		
Prepared by: A. W. Checked: A.		

