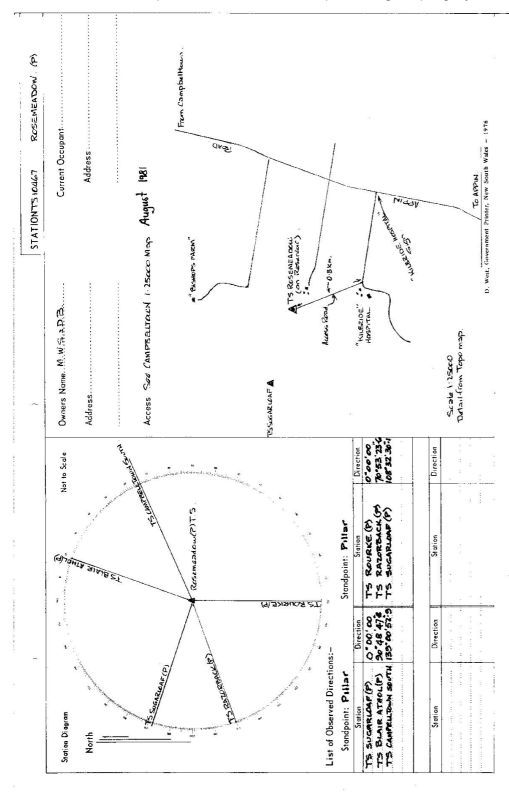


been:     Asse: Cass out word's wirch do nat opply are to commerciate mind of an opply are to permit 360° vision to surrounding Trigs. Asset are becing     Asse: Commerciate mind hear in the S block respectively.     Pin wear from Trig. Most are becing       are becing     make. Sheet, DNUSC: Sheet, Commerciate make. Sheet, DNUSC: Sheet, Commerciate with a block respectively.     From Trig. Most make. Sheet, DNUSC: Sheet, Commerciate make. Sheet, DNUSC: Sheet, Commerciate make. Sheet, DNUSC: Sheet, Commerciate make. Sheet, DNUSC: Sheet, Commerciate make. Sheet, DNUSC: Sheet	Department of Lands	Integrati arvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10467 ROSEMEADOW (P)
ared to permit 360° vision to surrounding Trigs. / from Trig. Mast ans hove been pointed white 8 block respectively. / ames hove been prime 4 block respectively. / ames for Top Mark Top pillar plate. 2:448. m Diameter of Yanes (serticut). O. 660. m. m. approximate if ng/ uppled) are in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has been placed/id m beering // M from Trig. Mast pillar et in conc/soil has beering // M from Trig. Mast pillar et in conc/soil has beering // M from Trig. Mast pillar et in conc/soil has beering // M from Trig.	This Trig. Station has been:-	Note: Crossout word or words which do not apply	Co: CUMBERLAND Ph: MENANGLE
and to permit 360° vision to surrounding Trig. Mast as beoring as build with a black respectively. <i>Filler from Trig. Mast</i> and the mapped dimensioner new being. NEW STATION (an Reserved). Beecon Diagram <i>Avine Stark Puller</i> , Pairs plus, Bell, Cancree Piller and <i>Stark Puller</i> , Philer, Philer and Benerger, eq. Stark plus, Bell, Cancree Piller <i>mark. Stark Puller</i> , Philer and Benerger, eq. Stark plus, Bell, Cancree Piller <i>mark. Stark Puller</i> , Philer and Benerger, eq. Stark plus, Bell, Cancree Piller <i>mark. Stark Puller</i> , Philer and Benerger, <i>Puller and Benerger</i> , <i>Pu</i>			1
es beering       from Trig. Mast         mare hove been pointed white & black respectively.       from Trig. Mast         mare hove been pointed white & black respectively.       Execon Diagom         markStart. puller. Philer       about be explicit.e.g. Steel plug. Boas plug. Boat. Concrete Piller         markStart. puller. Piller       mark         markStart. puller. Piller       mark         markStart. puller. Piller       mark         mark	<ol> <li>Completely cleared to permit 360° vis</li> </ol>	ion to surrounding Trigs. 🖌	Inspected by: F.J.SMITH Date: QuyUSI (98)
emes hove been pointed white & block respectively. emeta for a manual de registing son (a second ) agram mort. Start, pulles: piler and when a seriet e.g. Stell piler mort. Start piler p		from Trig. Mast	£.
unpiled/not-unpiled/-dimensione-now-leng: NEW STATION (Ser Sesserced) mark. Steet, pullsc. pisite: should be expirit, e.g. Sheel plug, Bais plug, Bais, Cancere Piller mark. Steet, pullsc. pisite: should be expirit, e.g. Sheel plug, Bais plug, Bais, Cancere Piller mark. Steet, pullsc. pisite: should be expirit, e.g. Sheel plug, Bais plug, Bais, Cancere Piller mark. Steet, pullsc. pisite: st. 48. m Diameter of Vanes (vertical) O. 60. m. Vanes to Top Mark/Top pillar plate at 2. 48. m Diameter of Vanes (vertical) O. 60. m. m. a. Coproximate if ngruppiled) et in conc/soil has been placed/id m. bearing with from Trig. Mast pillar et in conc/soil has been placed/id m. bearing with from Trig. Mast pillar et in conc/soil has been placed/id m. bearing with from Trig. Mast pillar to m. m. bearing with from Trig. Mast pillar t		d white & black respectively.	Beacon Diagram
markStaetl. P.U.I.Sc Plisited.       should be explicit, e.g. Steel plog, Brass plug, Boli, Concrete Prillar         mark		mensions new being: NEW STATION (on Reservor).	
matrix     matrix     matrix     matrix       Vanas to Top Mark/Top piltar plate     2.48. m Diameter of Vanes (vertical), O.S.C. m.       Vanas to Top Mark/Top piltar plate     m.        m.      Diameter of Cain     m.       m.     (approximate if ngruppiled)         et in conc/soil has been placed/fd          m.           to           to           to           to           to           to           to           to           to	Description of markSteel. Pullsc.	Pista	
Varies to Top Mark Top pillar plate .2.48. m Diameter of Varies (vertical) Q.60. m. m. Diameter of Caim m. m. (approximate if norundie i	Height of mark	rock, concrete	
m.       Diameter of Cairn       m.         m.       (approximate of Cairn       m.         .m.       (apoproximate of Cairn       m.	Height of Top Vanes to Top Mark/Top	pillar plate .2:48 m Diameter of Vanes (vertical) .0:60m.	1-23
m. (approximate if ngrunpiled) et in conc/rock has been placed/fd m. bearing % from Trig. Mast/pillar et in conc/soil has been placed/fd m. bearing % from Trig. Mast/pillar et in conc/soil has been placed/fd m. bearing % from Trig. Mast/pillar et in conc/rock has been placed/fd m. bearing % from Trig. Mast/pillar to m. bearing % from Trig. Mast/pillar from to m. bearing % from to m. from to	Height of Cairn		
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et in conc/soil has been placed/fd	A	m. bearing	159-00 T
et in conc/soil has been/acced/fdm. bearing	Α	en plaged tidn. bearing from Trig. Mast/pillar	
et in conc/rock has peen placed/fdm. bearing <sup>o</sup> M from Trig. Mast/pillar totom. bearing <sup>o</sup> M hotm. bearing <sup>o</sup> M hot	7. Aset in conc/soil has be	en placed fdm. bearing	
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Prepared by: F. Sm. it. Checked: QQ	Prepared by: F. Smith.	V	



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