

GEODETTIC SURVEY OF N.S.W.

CENTRAL MAPPING AUTHORITY

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

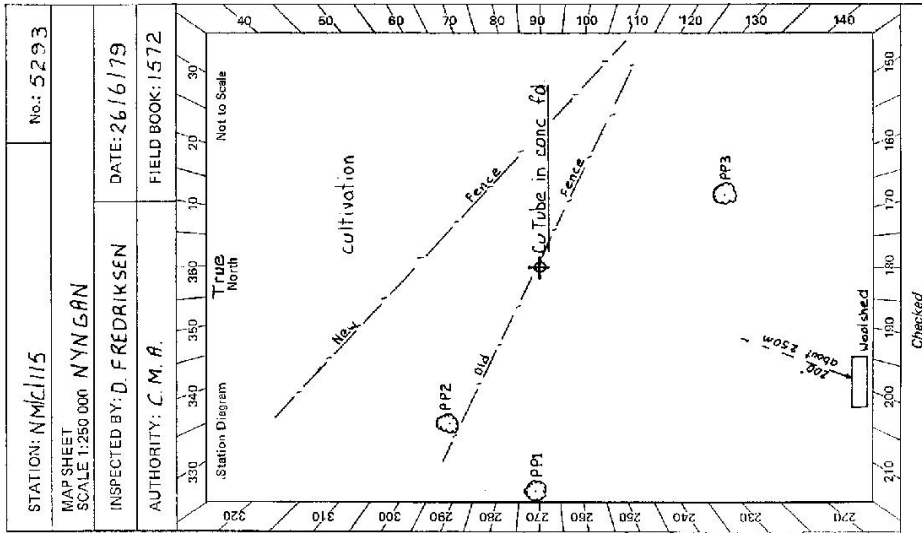
- Description: *Note: Cross out word or words which do not apply*
- Cleared by lanes bearing..... from Trig, Mast
 - Mast & Vanes have been painted white & black respectively.
 - The station/pillar was unpiled/not unpiled/constructed on..... 19....., dimensions now being: Description of mark. *Cu Tube*..... should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
Height of mark.....m. ^{above} rock/concrete; Mark is.....m. ^{above} _{below} G.L.
Height of Top Vanes to Top Mark/Pillar plate.....m. Diameter of Vanes (vertical).....m.
Height of Cairn.....m. Diameter of Cairn.....m. Name Plate found/not found/placed.
Length of Mast.....m. (approximate if not unpiled)
 - A. *Steel. Picket. R.M.1.* set in conc/teeek has been placed/round, bearing...*80.0*...°M from Mast/Plug/Pillar
 - A. " " *R.M.2.* set in conc/teeek has been placed/round, bearing...*170.0*...°M from Mast/Plug/Pillar
 - A. " " *R.M.3.* set in conc/teeek has been placed/round, bearing...*300.0*...°M from Mast/Plug/Pillar
 - A..... set in conc/rock has been placed/round, bearing.....°M from Mast/Plug/Pillar
 - Action required:.....

STANDPOINT: *Cu Tube in conc. fd.*

Mark	Direction True	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
<i>vent on top of silo 8m High</i>	<i>227° 30'</i>		<i>above standpt. below</i>				<i>above standpt. below</i>
<i>PP1 tree 4m Cover</i>	<i>270° 50'</i>	<i>119.3</i>	<i>above standpt. below</i>				<i>above standpt. below</i>
<i>PP2 tree 5m Cover</i>	<i>298° 32'</i>	<i>95.7</i>	<i>above standpt. below</i>				<i>above standpt. below</i>
<i>PP3 tree 4m Cover</i>	<i>157° 33'</i>	<i>104.6</i>	<i>above standpt. below</i>				<i>above standpt. below</i>
<i>Distal Hill</i>	<i>138° 53'</i>		<i>above standpt. below</i>				<i>above standpt. below</i>

Prepared by: *D. FREDRIKSEN* 29/8/79
Checked: *W. J. Allen* 27/1/79
Noted on U.T.M. Card

SS 2733-1



Checked

CENTRAL MAPPING AUTHORITY GEODETTIC SURVEY OF A.S.W.

GEODETTIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

Note: Cross out word or words which do not apply

1. Cleared by lanes bearing. Full 360° Visibility (except ~~RM1~~ ~~RM2~~ ~~RM3~~ from Trig. Mast)
2. Mast & Vanees have been painted white & black respectively. Visited
3. The station ~~pillar~~ was ~~erected/constructed~~ on 6th December 1986, dimensions now being: Description of mark Copper tube in conc. plug, S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
Height of mark.....m. above ~~rock/concrete~~ Mark is.....m. above G.L.
Height of Top Vanees to Top Mark/Pillar plate.....m. ~~Diameter of Vanees (vertical)~~
Height of ~~Coin~~.....m. ~~Diameter of Coin~~ Name Plate found/~~.....~~
~~.....~~ (approximate if not unplied)
4. A Star Picket (RM1) set in conc./rock has been placed/found, bearing...82°M from Mast/Plug/Pillar
5. A Star Picket (RM2) set in conc./rock has been placed/found, bearing...172°M from Mast/Plug/Pillar
6. A Star Picket (RM3) set in conc./rock has been placed/found, bearing...304°M from Mast/Plug/Pillar
7. A.....set in conc./rock has been placed/found, bearing.....°M from Mast/Plug/Pillar
8. Action required: NIL

STANDPOINT:

STANDPOINT:

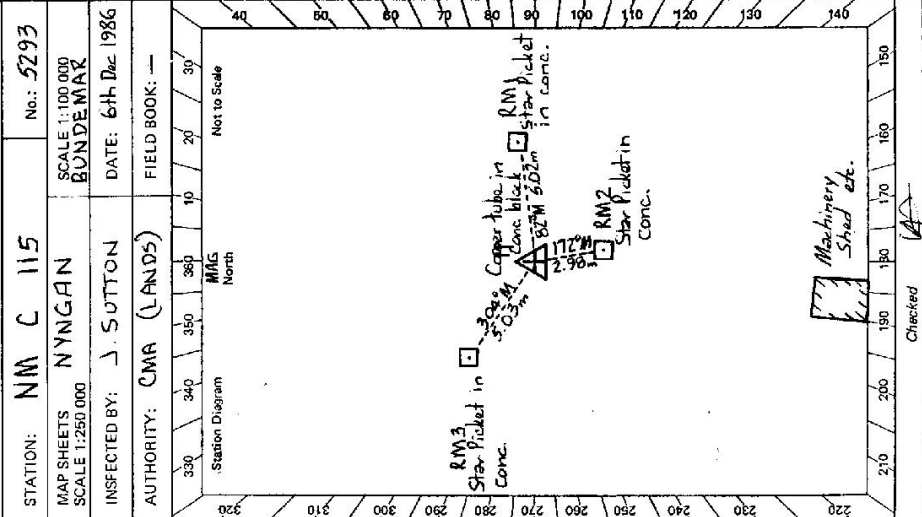
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below
			above standpt				above standpt
			below				below

Prepared by: J. Sutton

Checked: 16.12.86

Noted on U.T.M. Card 14

Checked [Signature]



61 2733 - 2 D - West Government Printer

Beacon Diagram 	Not to Scale	STATION NM C 115 TS 5293	Owner's Name: M.R. Hibbeack Address: 139 Cathcart St Phone: (068) 89 1300 (MC81L 01803 8156) Current Occupant: M.R. Hibbeack Address: Hillside Phone: (068) 887592 Via Trangie (068) 89 1473 After Hours ACCESS Access Report of 16/10/19 was found suitable unavailable Feature From Trangie Post Office head South. Turn left out of Derriabong St. into Dawulelo St. Turn right out of Dawulelo St. into Namamine St. Move left along Mitchell Highway towards Dubbo and Collie. Cross railway line at crossing. Cross bridge over Coon Water Hole. Turn left off Mitchell Highway. Bypass road to Trangie Aerodrome on left. Go straight ahead. Turn to right at double iron gate into "Hillside". Proceed up access road. Pass through iron gate. Follow track along fence line ignoring track to right going to sheds. Stop vehicle - station is 40m from fence line to right. It is marked by four white-painted indicator posts about 1m high.
This section to be completed by officer constructing pillar. Original station mark found not found Description of mark: Original beacon found/net found. Description of beacon: Height Top of Vanes to Top Mark m. Height of mark m. above G.L. below Diameter of Vanes m. Height of Cairn m. Original Beacon has/has not been destroyed by me.		Date Record of Station	

Authority..... **DIVISION OF NATIONAL MAPPING**

NM/C/115 TS 5293

Original Station Established by: **Division of National Mapping** Date: **1971**

Existing Station Marked by: **Division of National Mapping** Date: **1971**

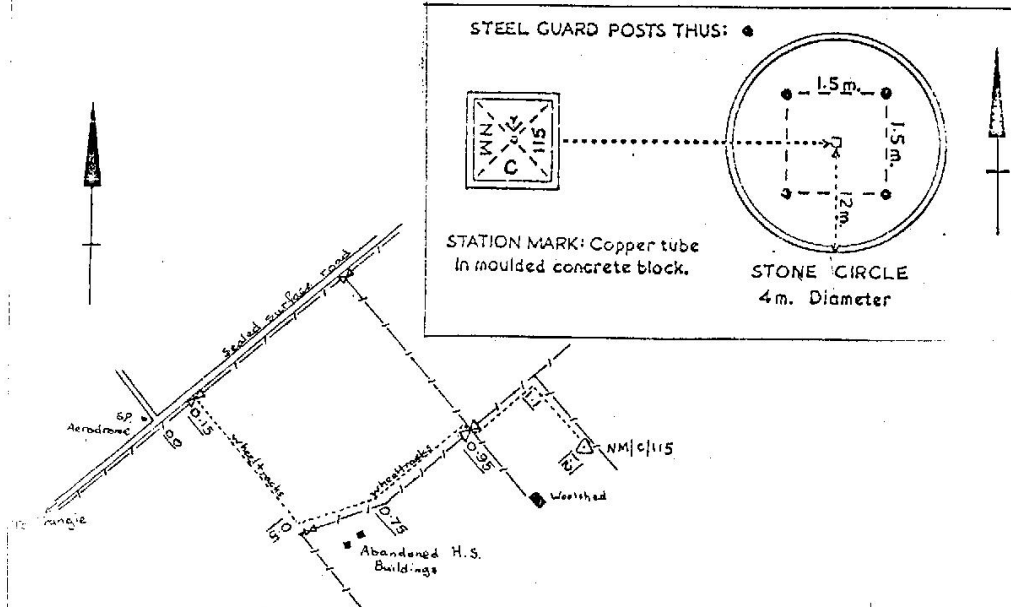
Reference Books: **NM 7098, 10293, 10581, 11005, 11123, 11428, 11454.**

Geographical Location: **State New South Wales** Country/District

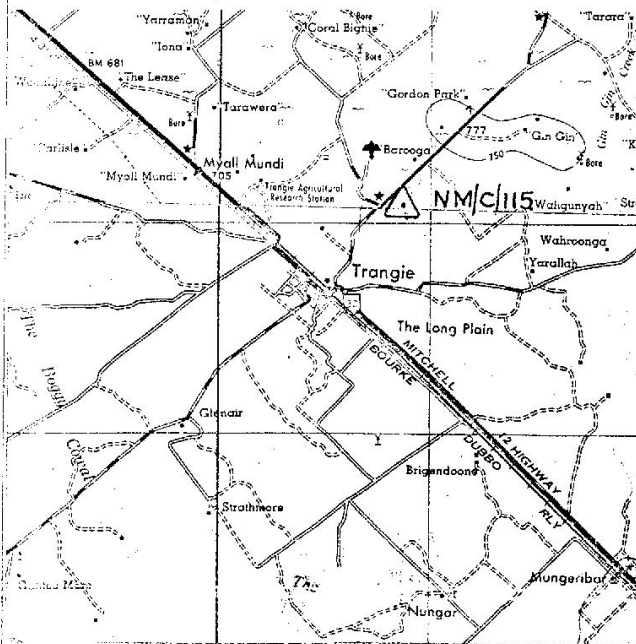
parish/Hundred Allotment/Section/Portion

Access and Locality Sketch:

Particulars of station marking and beacon:



NOT TO SCALE
DISTANCES IN MILES



ARQ/MS/3955