

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF M.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

Note: Cross out word or words which do not apply

1. Cleared by lanes bearing..... from Trig. Mast
2. Mast & Vanes have been painted white & black respectively. from Trig. Mast
3. The ~~steel~~ pillar was ~~constructed~~ / constructed on ~~top of~~ ~~SS.W~~ ~~SS.W~~ / ~~SS.W~~ ~~SS.W~~, dimensions now being: ~~SS.W~~ ~~SS.W~~ ~~SS.W~~ should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
- Height of mark. ~~1.360~~ ^{above} ~~1.360~~ / concrete; Mark is ~~1.360~~ ^{above} ~~1.360~~ / G.L.
- Height of Top Vanes to Top ~~Plate~~ / Pillar plate ~~1.146~~ ^{above} ~~1.146~~ / m. Diameter of Vanes (vertical) ~~1.146~~ ^{above} ~~1.146~~ / m.
- Height of Cairn.....m. Diameter of Cairn.....m. Name Plate found/not found/placed.
- Length of Mast.....m. (approximate if not unplied)
4. A ~~Brass Trig Pillar~~ ^{Brass Trig Pillar} set in conc/~~crete~~ has been ~~found~~ / found, bearing ~~209~~ ²⁰⁹ ° M from ~~the~~ ^{SS.W} / Pillar
5. A ~~Brass Trig Pillar~~ ^{Brass Trig Pillar} set in conc/~~crete~~ has been ~~found~~ / found, bearing ~~237~~ ²³⁷ ° M from ~~the~~ ^{SS.W} / Pillar
6. A ~~SS.W~~ ^{SS.W} set in conc/~~crete~~ has been ~~found~~ / found, bearing ~~445~~ ⁴⁴⁵ ° M from ~~the~~ ^{SS.W} / Pillar
7. A..... set in conc/rock has been placed/ found, bearing..... ° M from Mast/Plug/Pillar
8. Action required:.....

STANDPOINT: CONCRETE PILLAR

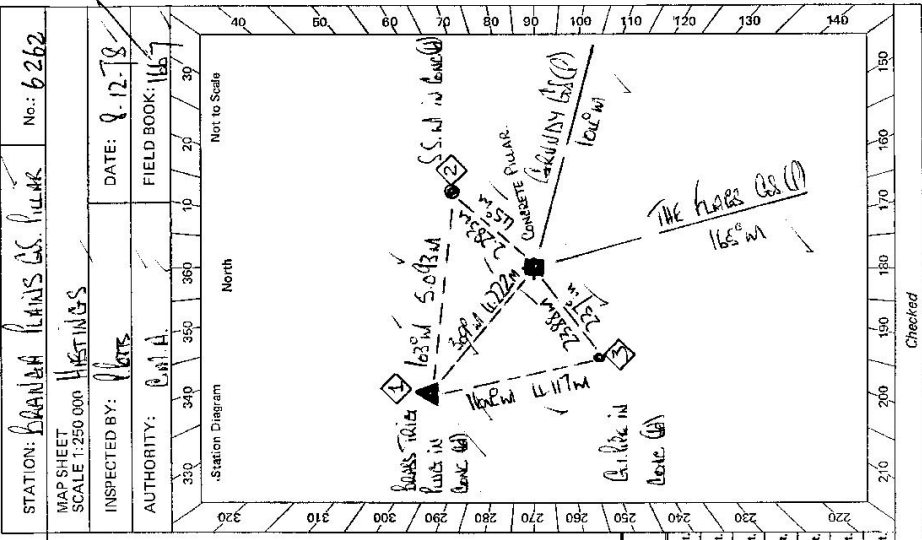
STANDPOINT: BRASS TRIG PILLAR

Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference
THE FLARES GS (P)	0 00 00		above standpt.	THE FLARES (P)	0 00 00		above standpt.
G.I. PIPE	75 05 50	2.388	below standpt.	G.I. PIPE	0 02 00	4.117	above standpt.
BRASS TRIG PILLAR	106 14 30	4.222	below standpt.	SS.W	300 29 00	5.893	above standpt.
SS.W	205 29 50	7.283	below standpt.	GRANDIN GS (P)	300 29 20		above standpt.
GRANDIN GS (P)	300 28 00		above standpt.	CONCRETE PILLAR	326 05 30	4.221	above standpt.
			below standpt.				below standpt.

Prepared by: MBTS 16-12-18

Checked: MBTS

Noted on U.T.M. Card



MAP SHEET SCALE 1:250 000 HASTINGS No.: 6262

INSPECTED BY: MBTS DATE: 16-12-18

AUTHORITY: C.M.A. FIELD BOOK: 166

320 310 300 290 280 270 260 250 240 230 220

330 340 350 360 370 380 390 400

Not to Scale

North

210 200 190 180 170 160 150

Checked

St 2730-2 D. West. Government Printer

STATION BARNAGA PLAINS (N. 0) 6262

Owner's Name: MIC. ILLIAND
 Address: BARNAGA PLAINS
 Phone:

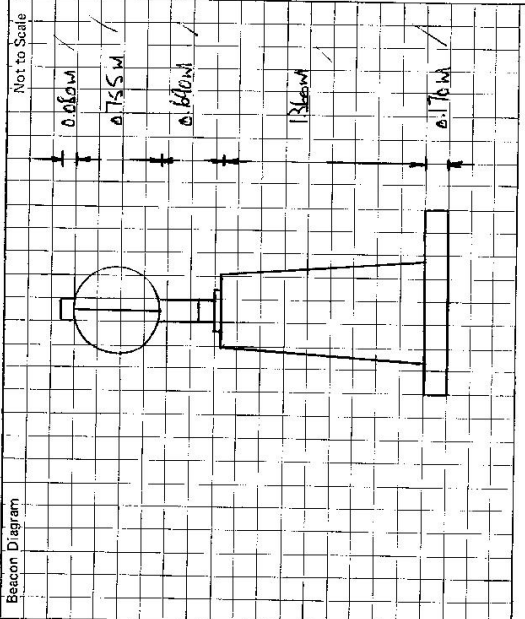
Current Occupant:

Address:

Phone:

ACCESS

Access Report of 8/12/1978 was found suitable/unavailable.
 KM
 0.00 TO WILLOWA HEAD SOUTH TOWARDS OXLEY HIGHWAY ✓
 0.20 ADDRESS INTERSECTION SIGN EXCAVATED ✓
 1.00 PASS BOARD ON RIGHT FOLLOW ROAD SIGN GLOUCESTER ✓
 16.90 PASS BOARD ON LEFT ✓
 18.50 PASS BOARD ON RIGHT "BARNAGA PLAINS" ✓
 21.70 PASS BOARD ON LEFT "ST LEONARDS CREEK" 7 KM ✓
 25.70 PASS BOARD ON RIGHT SIGN "LEONARDSON" 5 KM ✓
 25.90 PASS BOARD ON LEFT "ST LEONARDS CREEK" 5 KM ✓
 29.30 SIGN SEALED BOARD ✓
 31.30 TURN RIGHT SIGN "BARNAGA PLAINS" STONE WALL. CROSS BRIDGE ✓
 32.00 BRIDGE - STONE FENCE ✓
 32.20 TURN LEFT AT Y INTERSECTION AND PASS SEVERAL HOUSES ✓
 32.40 TURN BRIDGE STRAIGHT AHEAD THE ISLAND LIVES IN GREEN HOUSES - TRUCK ON LEFT ✓
 32.60 TRUCK HEADS RIGHT ✓
 33.00 GULLY CROSSED ✓
 33.40 TURN LEFT IN FENCE BARRIER ✓
 34.20 CROSSES CREEK AND THROUGH TURN OFF ✓
 34.70 TURN LEFT OFF TRACK BEARS ON TRUCK NIKKE AGAIN WAY ✓
 UP RIDGE TO TRIC ✓



This section to be completed by officer constructing pillar.

Original station mark found/.....
 Description of mark: BRASS TOWER PILLAR

Original beacon found/.....
 Description of beacon: ORIGINAL BRASS AND DISC

Height Top of Vanes to Top Mark: 3.980 m.

Height of mark: 0.230 m. above conc below G.L.

Diameter of Vanes: 0.765 m. Height of Cairn: 15.00 m.

Original Beacon has/..... been destroyed by me.

36.36 GRASS ETIC STATION BARNAGA PLAINS

CENTRAL MAPPING AUTHORITY

GEODETIC SURVEY OF N.S.W.

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT

Description:

1. Cleared by lanes bearing..... *Note: Cross out word or words which do not apply from Trig. Mast*
2. Mast & Vanes have been painted white & black respectively.
3. The station/pillar was unpiled/not unpiled/constructed on..... 19....., dimensions now being:
 Description of mark..... 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 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 implied)
4. A..... set in ~~conc~~ rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
5. A..... set in ~~conc~~ rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
6. A..... set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
7. A..... set in conc/rock has been placed/found, bearing.....° M from Mast/Plug/Pillar
8. Action required:.....

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: *N. K. ...*

Checked: *[Signature]*

17/3/16

Noted on U.T.M. Card

Sr: 2733-1

STATION: BEANGA PLAINS No.: 6262
 MAPSHEET SCALE 1:250 000 HASTINGS
 INSPECTED BY: N. ZSAHE DATE: 19-2-80
 AUTHORITY: C.M.A. FIELD BOOK: Cross Field Log

Station Diagram
 Not to Scale
 North

6: 2733-2 D. West, Government Printer

STATION BRANGA PLAINS CSOP 6262	Owner's Name: M.G. BRANGA Address: BRANGA PLAINS Phone: Current Occupant: Address: Phone: ACCESS 19-2-80 Xerox Copy of Access Report of 8/12/1978 was amended P.O. Malcha - head south D20 Cross Bley Way and travel towards Gloucester Continue straight ahead towards Gloucester passing road on right Pass road on left Pass road on right "Branga Park" Pass road on left "St Leonards Creek" 7km Pass road on right "Glen Morrison" 5km Pass road on left "St Leonards Creek" 3km Turn right over grid "Branga Plains" (Stone fence) Grid Stone fence Turn left at Y intersection and pass several houses on left and shadows on right Iron gate - straight ahead, pass track on left Track veers right Gully crossing Iron gate in fence corner Veer left on faint track before crossing creek and head up to new gate. Pass through gate and follow track across gully and of ridge. Turn left off track at Blazed tree - make way up ridge to trig BRANGA PLAINS CSOP																																		
Beacon Diagram Not to Scale	<table border="1" style="width:100%; height: 150px; border-collapse: collapse;"> <tr><td style="width: 10px;">0.6km</td><td></td></tr> <tr><td>1.4</td><td></td></tr> <tr><td>16.8</td><td></td></tr> <tr><td>18.5</td><td></td></tr> <tr><td>21.7</td><td></td></tr> <tr><td>25.2</td><td></td></tr> <tr><td>25.9</td><td></td></tr> <tr><td>31.3</td><td></td></tr> <tr><td>32.0</td><td></td></tr> <tr><td>32.2</td><td></td></tr> <tr><td>32.4</td><td></td></tr> <tr><td>32.6</td><td></td></tr> <tr><td>33.0</td><td></td></tr> <tr><td>33.4</td><td></td></tr> <tr><td>34.3</td><td></td></tr> <tr><td>34.7</td><td></td></tr> <tr><td>35.35</td><td></td></tr> </table>	0.6km		1.4		16.8		18.5		21.7		25.2		25.9		31.3		32.0		32.2		32.4		32.6		33.0		33.4		34.3		34.7		35.35	
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Date	Record of Station																																		