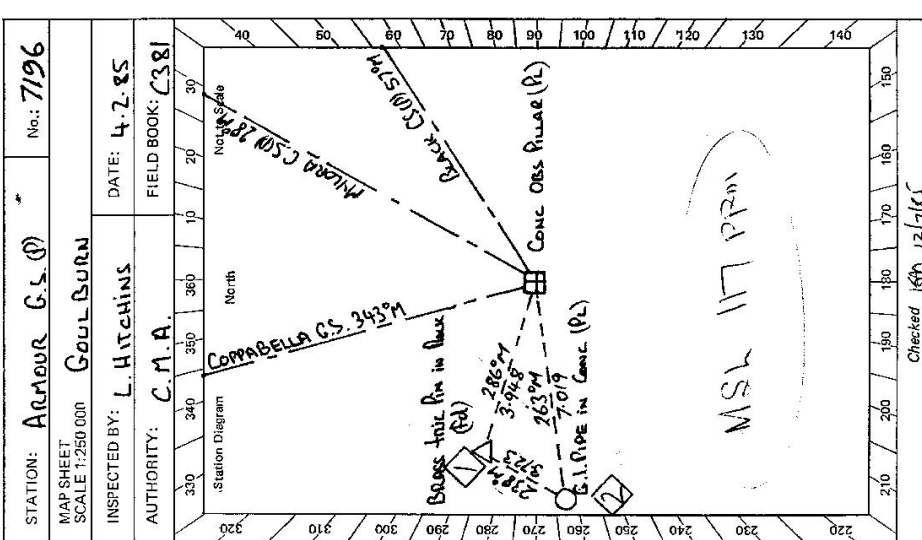


GEODETIC SURVEY OF M.S.W.

CENTRAL MAPPING AUTHORITY

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT



- Station: **ARMOUR G.S. (P)** No.: **7196**
 MAP SHEET SCALE 1:250 000
 INSPECTED BY: **L. HITCHINS** DATE: **4.2.85**
 AUTHORITY: **C.M.A.** FIELD BOOK: **C381**
- Description: **360°**
 Note: Cross out word or words which do not apply
 1. Cleared by lanes bearing **360°** from Trig. Mast
 2. Mast & Vanes have been painted white & black respectively. ✓
 3. The station/pillar was ~~unplaced~~ **replaced** on **2nd FEB 1985**, dimensions now being:
 Description of mark: **S/S Pillar Plate** could be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
 Height of mark: **1.382** above rock/concrete; Mark is **1.582** above G.L.
 Height of Top Vanes to Top Mark/Pillar plate **1.448**. Diameter of Vanes (vertical) **0.7** m.
 Height of Cairn: **N/A**. Diameter of Cairn **N/A**. Name Plate **found/not found/placed**.
 Length of Mast **N/A**. (approximate if not unplied)
4. A. **BRASS PIN** set in ~~conc/rock~~ **found**, bearing **286°** M from Mast/Plug/Pillar
 5. A. **G.I. PIPE** set in ~~conc/rock~~ **found**, bearing **263°** M from Mast/Plug/Pillar
 6. A. set in ~~conc/rock~~ **found**, bearing **124°** M from Mast/Plug/Pillar
 7. A. set in ~~conc/rock~~ **found**, bearing **256°** M from Mast/Plug/Pillar
 8. Action required: **BRASS NERVE PLATE**

Mark	STANDPOINT: S/S PILLAR PLATE		STANDPOINT: BRASS PIN	
	Direction	Horiz. Distance	Height Difference	Horiz. Distance
COPPABELLA C.S.	0 00 00		above standpt.	
MYLORA C.S. (P)	46 21 45		below standpt.	
BLACK C.S. (P)	74 41 10		below standpt.	
G.I. PIPE	281 13 25	7.019	above standpt.	3.950
BRASS PIN	304 33 10	3.948	below standpt.	2.732
			above standpt.	
			below standpt.	

Prepared by: *[Signature]* Checked: **499 12/7/85** Noted on U.T.M. Card **499**

GS24

STATION ARMOUR C.S. (P) 7196	Owner's Name: JACK ARMOUR (S.A.) Address: V. CLENDONCK, BOOKHAM VIA YASS Phone: 277250 (062) Current Occupant: BOOKHAM Address: Phone:
From S. Success Access. Access Report of 4/2/1995 was found suitable/unsuitable. 0.0 YASS P.O. HEAD TOWARDS MELBOURNE 11.94 PASS HARDE ROAD ON RIGHT. 25.86 CROSS STONY CREEK 26.8 PASS ROAD TO BARRINJUCK ON LEFT. 32.5 TURN LEFT SIGN 'TALMOLL, CHILDOULAH 19' 40.99 TURN RIGHT VILLAGE SIGN 'CLENDONCK' 41.4 GO BEHIND OWNERS HOUSE + FOLLOW TRACK 44.48 TURN RIGHT THROUGH GATE 'ELCOM TALMO REPEATER' RWD GO THROUGH 4 MORE GATES. 44.65 ELCOM TRACK GOES LEFT. TURN RIGHT + FOLLOW FENCE 45.24 TURN RIGHT + 2.16 ZAG UP HILL. 45.71 ARMOUR C.S. (P)	ACCESS From S. Success Access. Access Report of 4/2/1995 was found suitable/unsuitable. 0.0 YASS P.O. HEAD TOWARDS MELBOURNE 11.94 PASS HARDE ROAD ON RIGHT. 25.86 CROSS STONY CREEK 26.8 PASS ROAD TO BARRINJUCK ON LEFT. 32.5 TURN LEFT SIGN 'TALMOLL, CHILDOULAH 19' 40.99 TURN RIGHT VILLAGE SIGN 'CLENDONCK' 41.4 GO BEHIND OWNERS HOUSE + FOLLOW TRACK 44.48 TURN RIGHT THROUGH GATE 'ELCOM TALMO REPEATER' RWD GO THROUGH 4 MORE GATES. 44.65 ELCOM TRACK GOES LEFT. TURN RIGHT + FOLLOW FENCE 45.24 TURN RIGHT + 2.16 ZAG UP HILL. 45.71 ARMOUR C.S. (P)
Beacon Diagram Not to Scale 	This section to be completed by officer constructing pillar. Original station mark found/ not found . Description of mark: GRASS PIN IN ROCK Original beacon found/ not found . Description of beacon: CAIRN WITH BROKEN MAST Height Top of Vanes to Top Mark N/A m. Height of mark 0.670 m. above G.L. below rock base. AT AT m. below Diameter of Vanes 0.670 m. Height of Cairn 2.000 m. Original Beacon has/ has not been destroyed by me.
Date	Record of Station