Ceparinent of Luius	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 3604 OPSERVATORY
This Trig. Station has been:-	Note: Gross out word or words which do not apply	CO: CUMBERLAND Ph: ST PHILLIP
1. Completely cleared to permit 360° vision	vision to surrounding Trigs.	<u></u>
2. Cleared by lanes bearing	from Trig. Mast	Authority SURVEY CONTIROL BRANGHEID Book: 527.19
3. Trig. Mast & Yanes have been painted white & black respectively.	te & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/ not unpiled , dimen	dimensions now being:	
Description of mark Hole in the second	Description of mark Holdern Discrete Distleshould be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	
Height of markm above rock/concrete	bove rock/concrete m above G.L.	See over for before 2 ster
Hei ght of Top Vanes to Top Mark/Top pi tl	Height of Top Vanes to Top Mark/Top piller plate	
Height of Caim Dia	Diameter of Cairn	
	(approximate if not-unpi led)	
5. Aset in conc/rock has been p	been placed/fdm, bearing	
6. Aset in conc/soil has been placed/fdm. bearing	laced/fdm. bearing	
7. Aset in conc/soil has been placed/fdm. bearing	laced/fdm. bearing	
8. Aset in conc/rock has been placed/fdm. bearing	laced/fdm. bearing	
9. Connectionto	m. bearing	
10. Connectionto	m. bearing	
11. Connectionto:	m. bearing	Date D
12. Connectionto	m. bearing	3-12-82 Received warks place a cenne led
13. Diff. Htis	III. alove	100
14. Diff. Ht is is m. above	m. ubove helow	228-83 Receivery marks received after
Diff. Hr.	is. m. elever	mark ratioscent
16. Diff. Ht.	m, dbove	

