	RECONNAISSANCE and MAINTENANCE REPORT	STATION PELICAN LOCKS NUMBAA
This Trig. Station has been:-	Note: Cross out ward or wards which do not apply	Co: ST VINCENT Ph: NUMBAA
	, }	No: No: 1
Completely cleared to permit 360° vision to surrounding Trigs.		MCEKAY
Cleared by lanes bearing	from Trig. Mast	Authority LANDS DEPARTMENT Field Book: 53+3-3
Trig. Mast & Vanes have been painted white & black respectively.	ack respectively.	Beacon Diagram Not to Scale
The Trig. was unpiled/not unpiled, dimensions new being:	w being:	
Description of mark ROOFTS & PILLAR	PILLAR. should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Height of mark	rock/concrete Reservoir m above G.L.	<b>→</b>
eight of Top Vanes to <del>Top Mark</del> /Top pillar plate	Height of Top Vanes to Fee Merk/Top pillar plate [155 m Diameter of Vanes (vertical), 9.529. m.	
Height of Cairn. m. Diameter of	Diameter of Cairn	, i
Length of Mast 0.565m. (approximate	(approximate if not unpiled)	200
Aset in conc/rock has been placed/fdm. bearing	1m. bearing M from Trig. Most/pillar	
A set in conc/soil has been placed/fd bearing	1m, bearingR from Trig. Mast/pillar	
set in conc/soil has been placed/f	Aset in conc/soil has been placed/fdm. bearing	Co
Aset in conc/rock has been placed/fdm. bearing	Jm. bearing"M from Trig. Mast/pillar	
9. Connection	M	
Connectionto	m. bearing	TOP RESERVOIR
Connection10	aring9M	Date   Record of Station
Connectionto	m. bearing9M	Rooftop bec
Diff, Htisis.	above helow	
Diff. Htis	ckove	
Diff. Ht. is	obove below	
Diff. Ht. is m. e	above	

