STATION NAREAW	Go: ST. VINCENT Ph: ULLA DULLA Map Shee:	Inspected by. L.G.TREVERZOW Date: 25-5-84 Authority LANDS DEMRETMENT Field Book: 5177	-80 -80 -80	PVC MAST		STEEL PLLAR	STEEL PLATFORM	Mounted on SIDE	OF CONCRETE			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, <i>b</i> ', ', ', ', ', ', ', ', ', ', ', ', ', '	\$\frac{1}{11}	Date Record of Station	75584 Mast - Pillar removed to Council Depot.				
Integration ''ey of N.S.'''. RECONNAISSANCE and MAINTENANCE REPORT	Moter. Cross but word or words which do not apply	ion to surrounding Trigs. trom Trig, Mast	hite & black respectively.	nsions now being:	PUC_MAST should be explicit, e.g. Steel plug, Brass plug, Boh. Concrete Pillor Syck. L. P. LA from m choose Generate m choose G.L.	pillar plate . 1. 1. 6 m Diameter of Vancs (vertical) 9 60m.	igmeter of Goine Q. 1.2. S m. Sauhad.	roximate if not unpiled)	placed/fd m, bearing °M from Trig. Mas1/pillar	set in conc/soil has been placed/fdm. bearing3M from Trig. Mast/pillar	set in conc/soil has been placed ifdm. bearing	placed/fdm. bearing "M from Trig. Mast/pillar	m. bearing	т. bearing	m. bearing	ir. bearing	m, above helov	III, clinve The low	m, chove below	Grackad
Department of Lands.	This Trig. Station has been:-	Completely cleared to permit 360° vision Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being	Description of mark STEEL BLAK. P	Height of Top Vanes to Top Mark /Top p	Height of Center 17.9 m. D	Length of Mast 154 m. (approximate if not unpiled)	5. Aset in conc/rock has been placed/fd m, bearing	6. Aset in conc/soil has been	7. Aset in conc/soil has beer	8. Aset in conc/rock has been placed/fdm. bearing.	9. Connectionto.	10. Connectionto	11. Connectiontata.	12. Connection	13. Diff. Htis	14. Diff. Htis	15. Diff, Htis	16, Diff. Ht. is. Prepared by: L.G. TREVERROW Ch.

