CENTRAL WATERING ACTIONS												
	9	GEODETIC STATION F	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENAP	NCE REPO	RT	STATION:	SMA	7010		No.: 1	11
Description:		Not	Note: Cross out word or words which do not apply	ords which do n	ot apply		MAP SHEET SCALE 1:250 000		BEGA			
 Cleared by Janes 	Cleared by Janes bearing		from Trig. Mast	from Trig.	. Mast		INSPECTED BY:	ву: 6.	KEEP	DATE:	16/4/80	0
Mast & Vanes he	we been painted whi	2. Mast & Vancs have been painted white & black respectively.					AUTHORITY:	<u>:</u>		FIELE	FIELD BOOK;	
3, The station/pilla	ır was unpiled/not un	The station/pillar was unpiled/not unpiled/constructed on	19	., dimensions no	ow being:		330	340	350 360	10 / 2	20, / 30	
Description of m	arks	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I., Pipe	S/Steel Pillar Plate, Ste	ei plug, Brass plu	ug, Bolt, G	I. Pipe	Station Diagram	Jiagram	North		Not to Scale	`4
Height of mark	Height of markm. m. above rock/concrete;		Mark ism. above G.L.	owe G.L.								<u> </u>
Height of Top V	anes to Top Mark/Pil	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	al)	'n	9)					/ [
Height of Cairn	Height of Cairn		Diameter of Cairnm.	Name Plate found/not found/placed.	/not found	/placed.	lé /					šo, `
Length of Mast.		Length of Mastm. (approximate if not unpiled)	unpiled)				_ 00ε					/ g(
4. A	Aset in conc/rock	/rock has been placed/fe	has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/P	Plug/Pillar		/ oi					
5. A.	Aset in conc/rock	/rock has been placed/fo	has been placed/found, bearing M from Mast/Piug/Pillar	M from Mast/P	Plug/Pillar		9ź /					<u> of</u>
6. A	set in conc	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	ound, bearing	M from Mast/P	Plug/Pillar		Z80					g'o
A	set in conc	7. Aset in conc/rack has been placed/found, bearing"M from Mast/Piug/Pillar	ound, bearing	M from Mast/P	Plug/Pillar		oźz		+			90
Action required:	. Needs painting . h	8. Action required. Meds. paiching. black, and white, needs. cleaning all navnd for good Kishbility	ds. skacing all round	1 for good vis	ibility		seo					100
STANDPOINT:			STANDPOINT:				\ 09					
Mark	Direction Distance	z. Ge Height Difference	Mark	Direction	Horiz. Distance	Height Difference	ŞĒ					,10 /
		above standpt.				above below standpt,	240					7,20
		above standpt.				above below standpt.						_
		above standpt.				above below standpt.) 230					130
		ahove standpt.				above standpt.	_					
		above standpt.		1000		above standpt, below	,					
		above standpt.				ahove standpt.)zz			3		46
		above standpt.				above standpt.	/ 9x2 /	/ 092	190 180	1/0/1	160	9 <u>5</u>
Pronored hy	6 1/ 2017/1.			0,000	O ** H · ·							

	STATION	11 (1 /)
Not to Scale	Owner's Name	Cultrent Operanant
	Address	Address:
	Phone:	РЬООВ;
	Access Report of/15was found suitable/unsuitable.	ESS a,
	Timber quadrapod still standing (only just) and in poor condition. Its surrounded by timber and	in but in and
	would require extensive clearing for use. Not suitable for geodetic station.	
	· .	
This section to be completed by officer constructing pillar. Original station mark found/not found,		
Description of mark:		
Description of bason:	Date	Record of Station
Height 10p of Vares to 10p Mark		
Diameter of Vanes		