CENTRAL MAPPING ACTIONS										-	
		GEO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CONNAISSANCE	and MAINTENANCE	REPORT	STATION:	JACKSON GS	N GS	No.: 2577	1
Description:			Note:	Cross out word or	Note: Cross out word or words which do not apply	//dat	MAP SHEET SCALE 1:250 00	MAP SHEET SCALE 1:250 000 CANBE RRA	RRA		
Cleared by Janes	bearing	36	Cleared by lanes bearing36.0. VISIOR		from Trig. Mast	st	INSPECTED BY:	INSPECTED BY: W MILLER	DATE:	7.3.79	
Mest & Vaneshe	we been paint e	ed white &	Most & Vanus have been painted white & black respectively.				AUTHORITY:	CF. PA	FIELD	FIELD BOOK:	
The station/ pilla	r was onpilad /I	not unpile	The station/ $pittar$ was $cnpited/not$ unpiled/constructed on 1119.12 , dimensions now being:	7:3 197	, dimensions now b	seing:	330 3	340 350 360	p / ot	/ 30,	
Description of m	ark[nous	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel Pillar Plate, St	eel plug, Brass plug,	Bolt, G.I. Pipe	Station Diagram	am North	4	Not to Scale	`4
Height of markm. below rock/concrets;	° .m	bove rock/		Mark ism. above G.L.	above G.L.		· /				ō ,
Height of Top V	anes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plateຕາ.	Diamete	Diameter of Vanes (vertical),m.	B	0)				_
Height of Cairn		2	Diameter of Cairn		Name Plate found/not found/placed.	t found/placed.	ıέ /				0
Length of Mast.		.E	Length of Mastm. ''approximate if not unpiled)	(palied)			900 300				èé
Α	set ir	conc/roc	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	nd, bearing	"M from Mast/Plug	/Pillar	/00				7
Α	set ir	ι conc/roc	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	ınd, bearing	"M from Mast/Plug	/Pillar	sź /				² ρ \
Aset in conc/rock h	set ir	1 conc/roc	k has been placed/fou	ias been placed/found, bearing"M	°M from Mast/Plug/Pillar	/Pillar	09Z				ġo \
Aset in conc/rock h	set ir	conc/roc	k has been placed/fou	as been placed/found, bearing"M	"M from Mast/Plug/Pillar	/Pillar	042	+			90
Action required:							seo				100
STANDPOINT:				STANDPOINT:			09				/ 1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Height	25 /				,io /
			above standpt.			above standpt.	240				120
			albove standpt.			above below standpt.	<u></u>				
			above standpt.			above standpt.	530				130
			above standpt.			ahove below standpt.	21				_
			abova below standpt.			above below stantlot.	ا تــــــــــــــــــــــــــــــــــــ				_2
			above standpt.			above standpt.	335				4Ó
			above standpt.			above hetow	1 210 /	200 / 190 180	091 \ 0/1	091 / 0	1
Out Land	1000					· · · · · · · · · · · · · · · · · · ·		- 10			

