CENTRAL MAPPING AUTHORITY	NG AUTHORITY		7.5
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: COAR MENNTAN (PILLAN) NO.:	No.: 6375
Description:	~	MAP SHEET SCALE 1:250 000 TAM WCATH	
1. Cleared by lance	1. Cleared by lance bearing I.RK&RMITكاكركــــــكانكـــــــــــــــــــــــــ	INSPECTED BY: D.	-NE (979
2. Mast & Vanes h	2. Mast & Vanes have been painted white & black respectively.		ok: , , , ,
3. The station/pills	3. The station/pillar was- unpiled/and unpiled /constructed on <u>2.*1977</u> .0, dimensions now being:	330 340 350 360 360 10 20	
Description of m	Description of mark. 🖄	ipe 것승 Station Disgram North Not to Scale	
Height of mark	Height of mark		Q
Height of Top V	Height of Top Vanes to Top Marky Pillar plate/チ./Qm.´ Diameter of Vanes (vertical), Δ.:柔にの .m		
Height of Cairn.	Height of Caimm. Diameter of Cairn	ced.	50
Length of Mast .	Length of Mastf h. .9.0m. ⁷ (approximate if not unpiled)	000	/ é
4. A. MASS TRA.	4. A	,,	<u> </u>
6. AS.S.M	5. AS.S.M. from Meer/Plug/Pillar	200 F	γp \
6. A. G.I. PIPE	6. AG.JPIPEset in conc/reek has been pleceed/found, bearing. (2.5°M from Marchheg/Pillar	t	80
7. A.	7. A	20 27 20 20 20 20 20 20 20 20 20 20 20 20 20	ALV 66
8. Action required:		M AN STATE	1¢
STANDPOINT:	CONC DUS. PILLAR STANDPOINT: DAASS TRIC PM.		<u> </u>
Mark	on Distance	184	<u>,10 /</u>
G.ACK Jack	D CC CC ADONE ADDRER JALK CS. D CC CC	540	720
G. I. P.P.E	1.978 1 467 alm randor Courter Generation	ebove standput	[]
Geenor Coniccis 49 26 50	above standpt. helow	Taise of the state	30
BARSS TRIC P.M. 60 15 133-181. 5 < M 918 05 183-384	60 15 135 (B) 1600 more from annor from BBS Prime 240 16 41 2 / 201 165 more ander 98 65 183 784 1494 more simpler from simple from 2000 10 3812 708 0 165 more simpler	22 ° C	
*	Belowe standpt. GLEN DOWLER [2]	abova standpt. S. Varandpt.	140
	above standp1.	ebove standpt: 210 200 130 130 180 100 160	150
Prepared by:	Checked: 7. mr M. Hell 19,17179. Noted on U.I.M. Card	r Checked	
St 2733–1			

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STATION GOAT MOWNTAW (PALLAR) TS 6375	Owner's Name: M. M. M. M. M. M. M. M. M. Current Occupant: J. M.	Access Report of A. J. 1913, was found automia /unsuitable. KMS C:G TAMWORTH POST OFFILE TRAVEL NORTH VIA NEW ENLIAND H'WAY TSWARD ARMIDRIE 7.J TAKE MINDRIE ROAD ON RIGHT AT NEMINGAH	TAKE SENLED ROAD ON LEFT SIGN TAKE RIGHT FORK IN SCALED RONDS TAKE CRAVEL ROAD ON RIGHT CRODS GAUD CLODS GAUD DOUGLE HATE GULLY CAURANG AND DOUGLE HATE TAKE TARGE ON RIGHT GEFFRE THADUCH IRON GATE THADUCH IRON GATE	20 BC THROUCH OPENING IN FONLE 13 IO TRACK PASSES OUGH FENCE 14 40 TRACK PASSES OUGH FENCE 14 90 TRACK PASSES OVER FENCE 14 90 TRACK PASSES OVER FENCE 25 35 GOAT MOUNTAIN 6.5 (P)	Date Record of Station
St 2738−2 D. West, Government Printer	Beacon Diagram	D.650M 1.410 mb visues		This section to be completed by officer constructing pillar. Originels station mark found/ neat formet. Description of mark: <u>3600.000 170.6000 1100 6000 1000 1000 1000 1000 100</u>	Description of bescori: <u>Carle R. G. N.R.N. T. DASCE</u> Height Top of Vanes to Top Mark. <u>2.12.35.</u> m. Height of merkol. 2015. ^{Valove} routicond. 100.m. halow Diameter of Vanes. <u>L.O.</u> m. Height of Cairn <u>A.CO.</u> m. Diameter of Vanes. <u>L.O.</u> m.

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										2	10.05	_
		GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN.	ANCE RE	PORT	STATION: GOAT MOUNTAIN CONC. PILVE No.: 6375	r Mountain	Conc. Pline	No.: 637	5
Description:			No	Note: Cross out word or words which do not apply	iords which dc	not apply		MAP SHEET SCALE 1:250 000	I AMWORTH	orth		
Cleared by lanes	bearing	CIED D/	7 TRUES ON DI	1. Cleared by lanes bearing	····· from Tri	ig. Mast		INSPECTED BY: D	1-1		DATE: "Ochber 1982.	Â
Mast & Vanes ha	ve been painte	d white 8	k black respectively				<u>8</u> , 888	AUTHORITY:	CNAA	FIEL	FIELD BOOK: 1046	
The station/pillar	was unpiedra	ant unpile	ed/constructed on.	3. The station/pillar was <u>unpileditonatureted</u> on	, dimensions	now being		330 340	\vdash	-9-	20 / 30	$\overline{\mathbb{N}}$
Description of ma	rk.S. S. Villar	ble.shou	uld be explicit, e.g.,	Description of mark Star Milling Mark should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass j	plug, Bolt,		Station Diagram	North	E	Not to Scale	4
Height of mark	.1.370	bove morek/	'concrete;	Mark is	oove G.L.							Q
Height of Top V&	ines to Top M4	metk/Pillar	Height of Top Vanes to Top Ident /Pillar plate\		Diameter of Vanes (vertical)	tical)7		/ o				
Height of Cairnm.		Ë	Diameter of Ca	Diameter of Cairn	Name Plate found/net-found/placed.	nd/n et fou	/	LE ,				50
Length of Mast	1.510	-	(a pproximate if not unpile d)	Lunpiled)				00				6
ABranze	D.A. set in	conc/pee	tk has been p laca d∕	4. A	M from Mast	thing/Pilli		ε / α				6/
5. A. 5.5 M	/ set in	conc/ nee	≭k has been p ilaced /	AS	M from Mar t	t <mark>/Phu</mark> g/Pilli	<u> </u>	16Z /				30
A. L.S. A	िर्ट set in	conc/ rap	ik has been place d/i	6. A	M from Meet	silli'q'/ guid/u	1	580				elo -
A	set in	conc/roc	ik has been placed/	7. A	M from Mast	t/Plug/Pill;		NS 5	26621	Acar Meuntain	albun	90
Action required:.				8. Action required:			1 1	eo l	100	ווא ישעס)	۵۱.)	100
STANDPOINT:				STANDPOINT:				0	and a			<u>.</u> /.
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	. .	_	. *8!		1ío /
			above standpt.					Stenzel in	(720
			above standpt. below				standpt.	> \	9.5 5			Ζ
			above standpt. below					530	ŝ	~		130
			above standpt. below				above standpt.		.1			_
			above standpt.				below standpt,					
		8	above standpt.				below standpt.	526				40
			below standpt.				below standpt.	210 / 200	190	1 02/1 081	160 150	7

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STATION CLONN Manchard Roof - Tor Pline 6375	owner's Name:Mk	30	Access Report of 1,1,1,1,19,, 18,, was found wither leven unsuitable. Station That he be Corbertor by Mone. M. Anywordh Pase Office Correct Retel have hitzer Streets Rowel Abny	LIFORDY SPREET FOLLARD ARMONLE KOND LUEN RIGHT ONDA ARMINALE ROND, SIGNE WURLE " LIAR RIGHT ONDA NUMBLE ROND, SIGNE WURLE" LIAR PARA	JURA LETE MARTINE LAND. Followy MARTINE LAND ROUND TO RIGHT. MARTINE LANE MARUNEL TO RIGHT.	Through I ADD. LANE AND TAKE LEFT TRACK. Mass strep on Left Pollow TRACK. TARE I SP	CREEK CROSSING. CREEK CROSSING Thronda Provide Road Allant Terrice About Received	CREEK CROSSING POLON TOLLA UP HILL.	Through WHITE FROMED FLORE GARE. Three left Trans flores three three three some stren burgere of some stren burgere	STARP HAR VIC TEXMO ON LOOKER TRACK. CREEK AN DOTTOM OF CARLES	through or which in fine Rack toors Right days this fence. Cherk Coorner 01.	RACK TO STATION - 4 WD AND LOW RANGE - Dry WEATHER ACCURATION + 4 WD AND LOW RANGE - Dry WEATHER ACCURATION + 100 K 30 MICH +	C Record of Station			
	Owner's Na Address: J.	Phone:	K Access R	0.21	14.63 15.85 15.15	5 ZX	19 F. 6.	হত্রনির বিদ্বার্হণ বিদ্বার্হণ	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	22.68	22,85		ate			
St 2733–2 D. West, Government Frinter Beacon Diagram <u>Man</u> Not to Scale			O. block 1					WHY: ORGINAL PV C. WAST VAS. REPARCED DY MR. 446.	cting pillar.	Original station mark found/not found.	Description of mark:	Original beacon found/not found.	Description of Vance to Too Month American	Height of mark	Diameter of Vanes	

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	CENTRAL MAPPING AUTHORITY	LINDHIDK DA														
			GEC	DETIC ST	ATION R	ECONNAIS	SANCE ar	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	VANCE RI	PORT	STATION:		GDAT MI	MOUNTAIN		No.: 637.5
	Description:				Note	Cross out	word or w	Note: Cross out word or words which do not apply	lo not appl	X	MAP SH SCALE	MAP SHEETS SCALE 1:250 000	TAMWDRTH	RTH	SCALE 1:100 000	00 00
÷	Cleared by lanes bearing	bearing						from Trig. Mast	rig. Mast		INSF EC	INSFECTED BY:	E.L. REID	G	DATE: 2	24-11-27
~	Mast & Vanes have been painted white &	ie been paint	ed white §	black respectively.	bectively.						AUTHORITY:	1	CMA		FIELD BOOK:	K:
mi	The station/pillar was unpiled/not unpiled/constructed on19	was unpited,	/not unpil	ed/construc	cted on			, dimension:	s now bein	:6	330	340	360	360 10	20	30
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ırk	outs	ıld be expli	icit, e.g., S	/Steel Pillar	Plate, Stee	el plug, Brass	s plug, Boli	;, G.I. Pipe	Sta 20	Station Diagram		North	Not	Not to Scale
	Height of markm. below rock/concrete;	Ű.	above below rock	/concrete;	2	Mark is m. ^{above} G.L.	н Б Б	we G.L.			٤ /					
	Height of Top Vanes to Top Mark/Pillar	nes to Top N	Aark/Pillar	platem.	m		Diameter o	Diameter of Vanes (vertical)m.	rtical)	.ш	0					
	Height of Cairn		.ш.	Diame	ter of Cair	Diameter of Cairnm.		Name Plate found/not found/placed.	ind/not fo		18			1 ~ 1		
	Length of Mast		Ę	approxima	ite if not u	piled)					001			NO		<i>v</i>
4.	A	set i	n conc/ro	ck has been	placed/fo	und, bearing	°	V from Ma	st/Plug/Pill	ar	s / o			>		
പ്	Aand the conc/rock has been placed/found, bearing	i tet i	n conc/ro	sk has been	placed/fo	und, bearing	J		from Mast/Plug/Pillar	ar	6ź]		13			
6,	Aset in conc/rock has been placed/found, bearing	set (n conc/ro	ck has been	placed/fo	ınd, bearinç	· · · · · · · · · · · · · · · · · · ·	V from Ma	from Mast/Plug/Pillar	ar	590		200			
۲.	AA	set i	n conc/roo	ck has been	placed/fo	und, bearing	W°	VI from Ma	from Mast/Plug/Pillar	ar	0/z	Ň	>	+		
œ'	Action required:	******									Seo	131	07			
	STANDPOINT:					STANDPOINT:	DINT:				0	N.S.				
	Mark	Direction	Horiz. Distance	Height Difference	erence	Aark		Direction	Horiz. Distance	Height Difference	r/	NY Y				
				worie Woled	belowe standpt					Jhove standpt.	540	/				
				above	above standpt.					above standpt.						
				above s	above standpt.					above standpt.	530					
				above	above standpt.					above standpt.	1					
				atove	above standpt.					above standpr.						
				above	above standpt.					sbova standpt./	526					
				adove volaci	above standpt.				 	shove standpt.	210	/ 200	061 /	180 170	0 160	150
	Prepared by:			3	Charled.											

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5t 2733–2 O. West, Government Printe	STATION GOAT MOUNTAIN - 6375
Beacon Diagram Not to Scale	-
	Juint Owner's Name. W. N. LANRIE
	1
	(
	12
	ADDESS Note: Many one of the outners
	Access Report of 22/19/38 was found suitable/unsuitable.
	and the second
	or international provided for the providence international providence of the provide
	1.34 Girn right into Nurthe Rould Sign post "CHAFFEY DAM, NUNDE" - Travel towinde NUNDE
	14.63 Turn Left into Martins Lane
	15:55 relies harries Lank around to the right.
	1745 Through the a date and take bet through the way of the and
	17.85 Pars shed on Left and house on Right - fullow track.
	Big Take Leve toack
	is of the result in the rate share creek
	14.40 Greek Crassing
	16 96 Creek proving - tollow trace up hill through wire gate
	The second se
	21.64 Thread while painteed iron gale - follow track to the Right.
	21-42 Sharp harpen bend in teach a device small creek.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	24 of Creek crossing follow track pars clam or K.H.S. 26-11 GoAT MouthAin G.B.
Description of mark:	
Original beacon found/not found.	(Traine Time Itens Sciences)
	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark	
Diameter of Vanesm.	
Original Reacon has that hear destroyed by me	

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