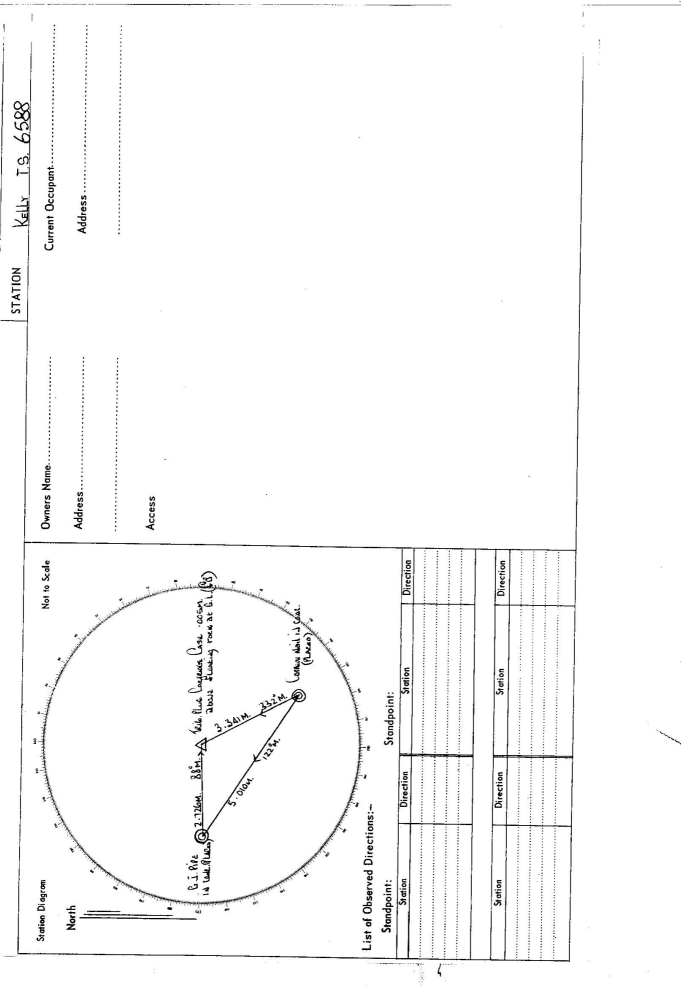
		I I I BUILDING IN THE I I A DAY NO.		74-91
	Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION KELLY TO KERR	Ŋ
	This Trig. Station has been:-	Note: Cross out word or words which do not apply	ä	Ĩ,
-Per	Note: Standay is Cleared to permit 360° vision to surrounding Trigs. Note: Standay is Cleared Face 360° vision Externals Six SHADE TREES 2. Cleared by Jame hearing	surrounding Trigs. 🗸 Six Shade Trees Atop of Hill.	ue (N) J. Kail.	ייי צ
	3. Trig. Mast & Vanes have been painted white & black respectively. V	7	i agram	1
	4. The Trig. was unpiled/n at unpile d, dimensions now being:	ns now being:		
	Description of markCartrevotetog	Description of markLakUrz.ott€LosteLostetosteshould be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
	Height of mark005	tarutstick/ommenteteÅtm ommen G.L.	<u>}</u>	
	Height of Top Vanes to Top Mark. 3. 3.40. m.	Diamete	Same (1000 - 2 - 2400 top	
	Height of Cairn0980m. Diame	Diameter of Cairn)ຝິລິລູ m.	1.555 H. Purg.	
	Length of Mast	ate if not unpiled)		
	5. ACutudailset in conc/meet has been plac	ACutulailset in conc/meek has been placed.2.3.41m. bearing332		
	6. A. ^{G.} J. ^{Cipp} set in conc/ <u>sei</u> l has been placed. 2. 72.4m. bearing	ed-272.6m. bearing	0. Abor.	
	7. Aset in conc/soil has been placed	m. bearing		
···· •••	8. A	edm. bearing	G.I. V	ЗĘ.
	9. ConnectionC4 Mal. to. & A. Pre : .5010 m. bearing1229M	n. bearing1229M	Mate- A New Investion Rais, Mass Massenbig to Oricital	i la
	10. Connectiontoto	m. bearing?M	VANDS AND PLACED EVEC TIME. AND. TRIE NOWE SEDARAN INTO VANDS, 71 CUT INTO MONEL.	ped
4	11. Connectionto	. m. bearing	.	1
1221 C	12. Connectionto	· m. bearing	Uate Record of Station	1
	13. Diff. Hı.	Ш. above below		1 1
1 41 - 1	14. Diff. Htis	M. above below		I 1
	15. Diff. Ht	1, above		r
	16. Diff. Ht. is is in the interview of	neorem najove		Γ
	Prepared by: Checked:	Noted on U.T.M. Card A. Val	a Checked De Steer 2x: 1.77	<u>ר</u> ר •
74)		¥
				51
	1	2		

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CENTRAL MAPPING AUTHORITY	ING AUTHORIT	2	ŧ	GEODETIC SURVEY OF N.S.V.	VEY OF N.S.V.						T5	TS 6588
		ЭÐ	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE RE	ORT	STATION:	X773X	٢	No.: 2	No.: 2674
Description: 1. Cleared by lanes	s bearing		0^- 360	Description: 1. Cleared by lanes bearing	vords which do from Tri	, <i>not apply</i> g. Mast	5	MAP SHEET SCALE 1:250 000 INSPECTED BY: A	2	CRAFTON	DATE: 11/ 1001 479	479
2. Mast & Vanes have been painted white & black respectively.	ave been painte	d white	& black respectively					ALITHORITY-		C 01 1		1804
3 The station/ <u>ailla</u>	/policent sew re	inni tor	ind /constantiation	The station/ <u>aillar</u> was <u>unabiled</u> /not unniled/ <u>concruteded</u> on 71 May May 61 E. 1979 dimensions now heind	dimensions	now heind				T		1/1/
								330 330	1	350 369 10	/ 20 / Not to Sc	30.
Heidht of mark — m ^{above} rock froncrate		bove rock	Juid de expridit, e.g. c/concrate:	beschptuuri on filorik	at ping, pidas	Plug, DOLL		DWNER	DWNER CONTHETED.	North 1c TE D.		40
Heicht of Top Vanes to Top Mark/Pillar	fanes to Ton Ma	elow 'ou' ark/Pillai	r nlate m.		Diameter of Vanes (vertical) 0.975 m.	ical) 0.9.	ركو ش		16Km1551c N 10	TO CLEME + PILLME.	- אורר און	$\overline{\ }$
Height of Cairn	1.11	Ë			Name Plate found /not found/ placed .	d/not fou	nd/ placed .	016				50
Length of Mast3. 2.4m.	3 24	É	(approximate if not unpiled)	t unpiled)				00				6
4. A. C. I. PIP	fset in	1 conc/ re	vek has been plaace /	4. A \mathcal{G}_{m} \tilde{L}_{m} \mathcal{D}_{m} \mathcal{R}_{m} from Mast/ Plue/Piller \mathcal{Z} , \mathcal{P}_{m}	² M from Mast	/Plue/Pille	12.70 m	ε /				6 /
B. A. C.U. NHIL	set in	1 conc/ H e	. sek has been placed /	5. A	M from Mast	/Plug/Pilla	- 3.32m	06Ź -				79
6. A	set in	1 conc/rc	xck has been placed/	A	^o M from Mast	/Plug/Pilla	-4	09Z				80
7. A.	set in	i conc/rc	xck has been placed/	7. A	^o M from Mast	/Plug/Pilla	×	ozz		÷		90
8. Action required:SiATION CAN	SI ATTO	V CHN	1 BE PILLANCE	אר אודואילבם - אבאכב כאא אב זווט ואיאא צבע ארכבי	A UII 78	NN FG	C ACCEDS	Seo 1				100
STANDPOINT:				STANDPOINT:				05				1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	52				10 /
			above standpt. below				above beiow standpt.	540				120
			stove standpt. below				ebove helow standpt.					Γ
			above standpt. below				below standpt	530				130
			above standpt. helow				above standpt.					/
			above standpt.				above standpt, below					2
			above standpt.				below standpt.	530	2			40
	, n		below standpt.				above standpt.	/ 210 /	- / op'z	1 081 061	170 160	150
Prepared by: C/ACy .		& cikan	Checked:		No	Noted on U.T.M. Card	M. Card	and the second	G	Checked		
Sr 2733-1					10 (ALM 10)							

St 2733–2 D. West, Government Printer	STATION KELLY IS 6588
	Owner's Name: SANDY MATT Curront Oceanant, Access 770/2010/H
0 abr	
	Phone:
	-7- 28
	Access Report of 1.1.1.6.119.15. was found-exitable/unsuitable.
00	A #15 FINIULA 2.0 P.O. TENTURALED AMOCEED TOWNEDS STHATHOLETE.
	IUKN
	si.2 Miss "Office Ro" ou Richt News "Childrage and ru war were an rung in and an and
	in the second
	410 (URT (SSA ADJALONE). THÀURH CHE AND STRAIGHT AACAD AN AC PhÀNAC - AN AICHT
	#2.35 LICKED WOODW GITTE CATT LOUR PRICED 222" A TAVE.
	NEW TOWARDS THEE AT SUST M
	42.06 2005 NGR ON RISE 239" N TO TRIK 25" N TO MUNUW CHER
	STLK P
	STAND OF SHAUY THURER.
This section to be completed by officer constructing pillar.	47.1 RENCE MAD TON OF MILL & NOR MARY. (ANIMACION (2012) 7. CAN FENT DAVID)
Original station mark found /not found.	
Description of mark:	NOTL COULD BE DOCCY HETOR ETTONED RHINS.
Original bescon found/ not found .	
Description of Descon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of markm. ^{above} rock/conc	
Diameter of Vanesm	
Original Beacon Hee rnas not been destroyed by me.	

TS6588 | Print Date: 31/05/2022 17:38 | No Of Pages: 6 | Property of DFSI - Spatial Services

			LC	NOTA TO OLTIGO					CTATION: N		, ,	- CN	No. 1 Cop
			Ľ و		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAIN ENAN	CEREN	UKI	ХĒ		Y. ILAR		0200
Descri	Description:			No	Note: Cross out word or words which do not apply	ords which do no	it apply		MAP SHEET SCALE 1:250 000	, GRI	GRAFTON		
1. Cleare	ad by lanes t	1. Cleared by lanes bearing		360		from Trig. N	Mast		INSPECTED BY: W. M. G. HIVRA /	11.2M	ivray	DATE: 15-	15-8-80
2. Mast 8	& Vanes hav	Mast & Vanes have been painted white &	d white	& black respectively. 🛩	7					SAN 9	-	FIELD BOOK:	1677
3. The st	tatio n/pillar	was unpiled/n	10t unpi	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on	., dimensions nov	v being:		346 055		360 10	1 20 1	30,
Descri	iption of ma	rk <i>B.IIA</i> RPLA	UEsho	uld be explicit, e.g.	Description of mark R_n R_nR_n R_nR_m should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plu;	g, Bolt, (G.I. Pipe	Station Diagram		North	Not to Scale	ere
Heigh	t of mark./.	Height of mark./3.7.0m`_ ^{above} r ock /concrete;	bove rock	l/concrete;	Mark is. J. 5.20. m. above G.L.	tow G.L.							•.
Heigh	t of Top Va	nes to Top Ma	ark/Pilla	435	m. Diameter	Diameter of Vanes (vertical).0.755.m.	10.75	.ш.	70,				32
Heigh	t of Cairn	Height of Caimm.	Ë	Diameter of C	Diameter of Cairnn. Na	Name Plate found/not foun d/placed.	not foun	d/placed.	12 /		ר ש עצעי שעיק	4	5
Lengt	h of Mast	*****	'n	Length of Mast	t unpiled)	10			00 GI PR: 2.126	6 261	₩.	AC ATTEN	
4. A.C.A	RTRI DAG	ASH. set in	conc/ re	ek has been place d/	A. دُمَانَا اللهُ: المُحَظَّرُ المُعَانِينَset in conc/ roe k has been place d/found, bearing <i>ال</i> ك ^o M from Mast/Plu g/Pillar	M from Mast/Pl	u g/Pillar		S S	l		105 5	
5. AC.	Plue M	31.4set in	conc/ re	ek has been p laae d/	A., f.R. P. H. M. M. M. M. M. M. Set in conc /rock has been p lace d/found, bearing $H.$ from Matt/Plug/Pillar	M from Mast/PH	ug /Pillar			50	24.		
6. A. G.	i. P. P.K.	set in	conc/re	ick has been placed /	A	/ from Mast/Ph	ug /Pillar	•	00. 580	•/	e,	y'	
7. A		set in	conc/rc	ick has been placed/	 A	M from Mast/Pf	ug/Pillar	<u> </u>	0/2		13	250	_
8. Actior	n required:	8. Action required:							560	je l			3>
STANDP	OINT: Cen	STANDPOINT: CONCREME PULLER	AR		STANDPOINT: CARTRIDGE	RTRIDGE CASE	212		05	Þ	91. 2.703		2~
Mark	*	Direction Distance	Horiz. Distance	Height Difference	Mark	Direction Di	Horiz. Distance	Height Difference		Corx and		Calla 1	COPPER NAIL
AMARES	50 G.S.	DUINARESG GS 359 59 60		above standpt. below	DUMARESO 6.5	359 59 60		above below standpt.	512 .		ia		
GIBRALTAR GS.	1 G S.	294 12 15	/	above standpt.	G - 1 P. Pr	45 46 30 2	2.726 0	o . Dto below standpt.	11		ben		
Copper Nail		234 11 00 2-703	2-703	1-456 below standpt.		187 30 25		below standpt.	DEZ		1709		
P 10010	ACK GS	SAILOR JACK 65 197 29 40		belowe standpt.	COPPER NAIL	295 01 10 3.350	- 1	O . I 9 8 bellow standpt.	1		62		
ARTRIDG	ਹ ਪਿਤਾਰ	CARTRIDGE C436 164 18 50 3.113	3.113	i to 5.3 /below standpt.	GIBRALTAR 45.	244 13 40		above standpt, below	0		2	, v	
ني <i>ا ا</i> اف		111 25 35 3-005	3-005	I' to the Standart	KULLY Pillan	344 17 15 3 118	~	1.662 below standpt,	224			1ª	
				above standpt.		1.2		above standpt.	210 200	1 190	180 170	160	130
Prec	Prepared by:			Checked: ~	Call In and	Noted on U.T.M. Card	t an U.T.N	1. Card		Checked			

St 2733-2 D. West, Government Printer	STATION KELLY RILLAR TS 6588
	locupant:
	<u>Access</u> her menteale . BonsHnu Ro <i>c</i> i 90 on Luit
1370 	41 9 TURN SHARP LUFT OF H/WAY 180° TO GATE. 42.0 GATE. GO THROUGH AND GO STRAKHT AHEND 42.35 WOODEN GATE. CIMA LOCK Follow FAINT TRACK 43.4 STELP GULLY ON RIGHT. 43.4 STELP GULLY ON RIGHT. 44.1 FENCE. THIS FUNCE CAN BE LAID DOWN 50M DOWN TO RIGHT FROM CORNER POST
This section to be completed by officer constructing pillar. Original station mark found/ nest fearnel. Description of mark:	
Description of beacon:	Date Record of Station
Diameter of Vanes. 2m	