Description: Cleared by Jange Bearing	15 6932	PORT STATION: ALBANEETA C.S. No. 4356		INSPECTED BY: DANID S. KALO		G.I. Pipe Scale North North North North Scale		Ind/placed.	Wall		- 3 M	082	Z70	100 (1, area w. 100)	 3	above standart, A		above standptl, No. 17 Perious standptl, No. 1	above standput		above standpt, St.	above
	CENTRAL MAPPING AUTHORITY	GEODETIC STATION	No	bearing	3. The station/sultar was unpired/not unpiled/constructed on	arkshould be explicit, e.g.,	m. above rock/concrete; Recourse Left Left	Height of Cairn1.150m. Diameter of Ca	3 140 m. (approximate if not	35set in conc/seek has been placed/	Aset in conc/rock has been placed/f	Aset in conc/rock has been placed/f	7. Aset in conc/rock has been placed/f	PLACE ONE SATENITE MACK.	Horiz. Distance	ahove standpt	sbove standpt.	above standpr.	above standpt.	above szandpt.	above standpt.	

	CENTRAL MAPPING AUTHORITY	JG AUTHORITY		GEODETICS	GEODETIC SURVEY OF M.S.W.		_						Ţ
		35	EODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAINTE	NANCE REP	JRT	STATION: /	Albareeya	STATION: (Albareeya Rock- Topoba (P)		No.: 6932	_
	Description:		, S	Note: Cross out word or words which do not apply	y words which a	do not apply		MAP SHEET SCALE 1:250 000	000	GLGANDER	્રે ક		
-	Cleared by Lanes	bearing	10 FECMIT	1. Cleared b y Lanes bearingfeใคใคใคใค	from T	rig, Mast		INSPECTED BY: D.	4	Kain	DATE; Se	DATEG'SEPENDS (1982)	
2	Mast & Vanes hav	Mast & Vanes have been painted white & black respectively.	e & black respectivel	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_			AUTHORITY:		.3	FIELD BOOK:	OK: 1931.	
က်	The station /pillar	The station /pillar was u npiled/not unpile c Lankaniszel tran	wiled/constructed on	d/constructed on its Schriewher19 K.Z., dimensions now being:	४२, dimension	s now being:		330	340 350	360	10 / 20	30,08	X
	Description of ma	rk Pillar Apate sh	hould be explicit, e.g	Description of mark, Piller, Perkshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass	s plug, Bolt, (J.I. Pipe	Station Diagram	agram	North	Not t	Not to Scale	
	Height of mark!	Height of markf.: 395m. week/concrete;	ek/concrete;	Mark is i 425 m. above G.L.), shove G.L.		١,			_		,	ю
	Height of Top Va	Height of Top Vanes to Top Mark/Pillar plate	lar plate 1.430		Diameter of Vanes (vertical)TSOm.	rtical) 15.5	, E	(Ø		B		/	
	Height of Cairn	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed.	und/not foun	d/placed.	13 th	, så	aluel 3-	21	63.60	50,
	Length of Mast	Length of Mast152.e	(approximate if no	t unp iled)	`			901	()	u E	70.	1	/ e
4	A Banz	P. P. set in consc/r	rock has been p iace d	4. A		nt/Plug/Pillar		Beental Total fine	4	5	1.2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	12.5	6 /
ń,	A S.SM.	2. 105 set in conc/r	reek has been pleeed	5. A	l M from 🚧	from Mast/Plug/Pillar		162 /	100 m	 1	1	1	γρ \
.9	A	set in conc/r	rock has been placed	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Ma	st/Plug/Pillar		580	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 1 1/2	\		80
7.	A	7. Aset in conc/rock	rock has been placed	has been placed/found, bearing" M from Mast/Plug/Pillar	M from Ma	ıst/Plug/Pillar		042	(di yes		Intbraces		90
œί	Action required:	Srank	ית הממי לל	8. Action required:	هت عما			Seo (AMP RE)	CARREST NO.				100
S	TANDPOINT: ROS	STANDPOINT: Rock- Top obs Filar.	Alar.	STANDPOINT:	BROAZE TOIG	G. Pin		10:				. 4	5/
	Mark	Direction Distance	Height Difference	W.ark	Direction	Horiz.	Height Difference	ńε \				<i>l1</i> .	10 /
M	Mullatey G.S.	0.00.00	above standpt.	Mullaley C.S.	0 00 00	· 0	above below standpt.	540					120
S.	Swindle G.S.	5 35 30	above standpt,	Swindle G.S.	5 33 S	7	above halow standpt	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				<i></i>	7
JARK	JARROLLIN R/7/P) 214 11 24	214 11 24		Rack - 100 C		10.968	1.536 balow standot.	ગેદર્				,	130
꺡.	ange Ing Ka. 2	Banga Ing Ka 263 53 47 10-967	=	(SALTEM! !! A		*	below standpt.						7
\ \ \ \	R. La. 1 0. 105 2	2lat 10 37/13.848	2.08	S.S.M.	No 105 205 01 4	76 2.832	.573 below standpt.	òzξ					146
1			above standpt.	- Chicksia	ī	3	above standpt.	210	200 / 190	180	170 / 160	8	
	Prepared by:	D. Kain.	Checked:	11/10	Seifufes	Phyly Noted on U. T.M. Card	Card		Checkea	ked			
2733-1													

8t 2733-2 D. West, Government Printer	STATION TALBAGGETA ROOF TOP OBSERVATION PAINS
Beacon Diagram Morto Scale	Owner's Name: ARIS, ARIS, ERRICA, Mile 32.221.
	Address: CLO'CORALL STREET ADSOLVEY
0.755и.	Contact MANDERS. MIR. DING. LIENTER MIR. DING. LIENTER
Mary 1	Phone:
	ACCESS
NOTE 1	s Report of
899	KLMS MULAR POST OFFICE VIA ONLEY MICH WAY, MANEL TOWARD CONSIDERATION.
	` .
1.255m	
	12 To Contract Contra
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.64 OVER CONTRACT
	DVE
E DEL	22.12 Week Centrete Coursement. 22.47 JAKE LEPE ROUSE THEN OVER SMEET CHAIN
LARLOW CROWNER ROCK	22.34 Older Concrete Consens. Mount flows have lears large large larges
This section to be completed by officer constructing piller.	23.74 Though Iren Erne WindPlump on Your L H.S. Though Town around
Original station mark found/not tourn	23.26 Through Igan Cart above the Could the defining mark within
, c	25.44 SMALL GULLY DROSSIAR, FELIOW TRACK.
Description of mark:	25.87 Gally Crossins, rolling Track that Transla cround to Southern End
Original beacon found/net found.	ישראל ביין משופר ועבט חון ובון מוביין ישראלי ישראלי איניין איין א
Pole Course Alece	27. 19 PAR as Possible by Webick. Sevenminuka Edus Wolk to Station. Dr Wessthan
	Date Chresh enly March Walle Possibly by Pringer last Setting College
Height Top of Vanes to Jop Mark July	
Height of mark	***************************************
.57	
Original Reacon has have a theor destroyed by me	«Пиционарунай произветичений приняти подпольний перентинення подпольной произветительной принятической подпольной произветительной произв
TOTAL A PARAMETER TOTAL AND LIGHT TOTAL TOTAL	

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