8. High Schools

This data is requested by JICA Study Team for the Seismic Micro Zoning of Tehran

	1													
	P-Dsthet	Name of School	Address	No of papels	7	Area of School (sq.m)	ē		Build	Building Information for each Building in the School Site	or each Building	in the School	Site	1
District No	No School No				Open space	coverage area	Total area	Building No	building	year	area (sq m)	storeys	structure	materials
	+	1 HASANE GHADAMY	NAVAB BERYANAK	1,938	450		1,700		EDU	1350	2 000	4	3	-
-	-	4 DR. AYAT	HESAMOALDIN	950	830	960	1,150	941	EDU	1338	510	c	1,9	-
-	=	6 PARVIN	GHAZVIN,FARHANG	450	1,200		1,550	2424	EDU	-	2007	2	9	-
-	=	23 SOMAYYEH	JEYHOON, BARADARAN	880	1,402		2,321	2426.76	EDU		2,672	6	9	-
	+	27 AHRAR	CHAZVIN , PAHLAVAN	700	850		1,600	2426	EDU }		1,500	2	3	-
-	-	31 SADR	GHAZVIN , PAHLAVAN	380	570		700		EDU		007	3	3	_
-	=	34 MOVAFEGH	HESAWALDIN,SOLTANY	2002	5,170		6,500		EDU		4,000	9	m	-
	~	1 6005	HASHEMY JYHOON				1,200	1326	EDU		740	2	9	-
	7	2 FARAHBAHSH	KHOMANY,HASHEMY	459			1,100		EDU		1,600	2	10	
=	~	8 FELESTEEN	ROODAKY,VOSOOGH	750			800	1726	3	1355	564	2	10	-
	~	11 AKHTARY	HASHEMY MADRESEH	002			1,900		8	1343	006	65	₽	-
	2	11 AKHTARY	HASHEMY, MADRESEH	325	1,100	2,555	1,200		8	1343	006	~	40	-
=	2	15 SADEGH	KOMAYIL	570			1,000		26	1300	480	2	7	7
-	~	17 SHAMS	HASHEMY, BIABANY	450			1,150		DO3		1,260	3		
-	~	18 SHERAFATY	GHASRALDASHT,MORTAZAVY	935	150	005'1	1,100		8	1352	2005	35	2	Ë
-	~	21 FARHANG	KHOMANY, HASHEMY	026		250*3	1,200		3	1340	800	7		
	~	24 SEDOOGHY	MORTAZAVY KANOON	1,150		<del></del>	1,600	2282 4	8	-	2,600	7		
-	~	26 FATEMYEH	KHOMANY, KHOSH	052			850	1387	3		360	٣	6	
-	~	28 MARDANY	MORTAZAVY, KHOSH	740			1,500	1726	POS			2		
-	~	29 MARDANY	ROODAKY, SHARIFY				2,500		100			E	NEW	
	~	32 MONTAZERY	FIROOZABADY, GOLESTANY	800				2426	3	-	2.780			
=	-	2 VESAL HOOR	AZARBAJJAN,KHOSH	8			501	2342.41	8					Ī
-	3	3 MOLAVY	DAMPEZESHKY,RODKHANEH	281			2,000		EDI		1000	٣	1	
-	3	7/FARHANG	HASHEMY AZABADY	460	483		1.121	2432 76	3		1122	-		ľ
=		9 GHODS	DAMPEZESHKY	1,047			2,520	2426	EDU		4 274	-		ľ
_	3	12 EMALLY	AZADY,NAVVAB	336			720		2		1 430	, "		
-	က	13 AVINY	BEHNOODJEYHOON	1,050			1,087		8		2,270			Ī
=	-	16 ADLPARVAR	AZADY ,KHOSH	1,200			1,650	2342.5	2		2,000	3.4	-	Ī
-	က	19 BAHONAR	JEYHOON DAMPEZESHKY	191			1,740		1 3		624	-	, "	-
*		22 REZVAN	AZARBALJAN,KHOSH	026			1,203	2343	2		1.350		-	
-		25 EFAF	SAADY,KHOSH	888			976		12		1,600	m		
=	-	33 KHOMANY	AZARBAIJAN,KHOSH	425			1,525	2343	2		056	,		
-		1 ADAB	SHAMIRAN		202	95s	1,000	-	2	1378	300	=		۳
-		1 MOTTAHARY	MIAVARAN		9,600	1,900	6,300		R	1329	002	2.5	. 44	T
-		2 SADR	VALIASR	-	3,294	3,841	4,440	2	2	1370	1,146	٣	=	T
-	-		FARMANIEH		1,851	2,967	2,500	-	2	1372	649	4	~	-
-	1	3 ANDISHEH	SHAMIRAN		750	200	1,000	1	EDU	1378	250	2	-	-
-		3 SADEGHY	IVALIASR		2,520	1,250	2,870	1	אנ	1359	320	٣	-	-
-	1	3 ESTAGHLAL	HASHEMY, JEYHOON	670			1,200	1617	EDU		900	2	-	-
1	+	4 PATAM	MAVARAN		1,500	1,500	2,000	2	2	1370	200	3	1	-
-		4 SADR	VALIASR		700	200	1,000	1	. T	1350	300	2	-	-
- -	1	SIMAUANI	HIAVARAN		2,500	2,000	000'+	3 EDU	2	1336	1,500	15	9	-
-	+	3 PAKASA	AGHDASIEH		933	2,368	1,550	<u>—</u>	2	1345	627	7	g	-
-	+	5 ASHKAFE AWANY	ROODAKY,VOSOOGH	240			850	1726 EE	2		920	2.5		<u> </u>
- -	+	6 AHMADPCOR	VELENJAK		3,326	2,300	4,476	1 EDU	NO.	1375	1,150	2	5	_
-	-	/ EBIERAJ	SHAMIRAN		830	820	1,250	=	æ	1378	420	2	~	-
-	+	6 MOTIER	SHARIAIY		<u>8</u>	1,388	1,200	7	Ð	1349	200	2	9	٦
	+	4 MOLINIARE	TAJKISH		1,682	1.878	2,582	EBE	D D	1336	006	2	9	Į,
-	+	11 reziten	MAYAKAM		7,105	4,259	7,874	튁	⊋	1340	592	3	9	-
-	+	13 INOTAHADO 3	TAIDIGU		2,020	1,280	9.300		5	1328	1,280	=	9	-
	+	A LINETO &	I ADICADAD		1,682	1,878	2,582		_	1336	98	2	9	••
_		IN COLUMN 1	LASHINARAN		9,200	4,000	6 20vl	믝	⇒ ∃	1373	1,000	╛	~	-

Peter II		Neman	Name of School	Address	No of service		,,,		t		BIO SOLD IN PRODUCTION OF THE PROPERTY OF THE	Takel floor	- 100 SOLUTION OF 1	Anna L. Silkan	
1	Sub-District No.	School No.	;		endor to on	Open space	Total buildings	Total area	Rinkfoo No	Function of	Construction	10021 12001	PO JEGUNA	Main building	Ma.
1	2	14 ALMAHDY		AMIRY DEHCHANY	1000		coverage area	15	Cas Rumana	building	, 18 av	area (sq.m)	storeys	structure	matenals
	+	14 145110 3		Tacabasa Andreas				2,000				2,269			
ľ	<del> </del>	2 McAIR 2		LASHKARAK		2,000	2,000	2,500	16	EDU	1375	909	+	2	-
1	+	Te CANID 1		NIAVARAN		2,187	2,168	2,909	2/E	EDU	1330		7	9	-
ľ	+	17 OMID 2		NIAVARAN		2,187	i	2,909	2 13	EDG	1330		6	9	[=
ľ		18 SADR		SHARIATY		2,000		2,660	36	2	1376		3	9	Ī
ſ	-	19 SADR		SHARIATY		1,426		1,836	16	EDU	1335		2	9	-
ľ	- <del> </del> -	Z1 Z2 BAHMAN	-	SHARIATY		6,000		2,000	1E	nα	1340		=	9	-
ľ		22 22 BA-MAN 2	241	SHARIATY		2:000		2,500	161	no	1340		7	9	-
ľ		Z3 E1E3AMT	1	EGHBALY		200		500	# E	na	1350		-	9	-
1		Z4 BEHSHIY		SHARIATY		4,625		2,500	1	2	1369		7	-	
ľ		25 REZAIY 2	-	PASDARAN		700		1,000	=	8	1350		2	<del> -</del>	
1		26 REZAIY 1	<u> </u>	PASDARAN		2,000		2,500		8	1359		r	1	
1			7	ZAFERANIEH		1,465		2,243	=	3	1376		1	<del> -</del>	1
[	_	28 KASHFIYA	5)			2,080	ļ	2,500	722	8	1377		1	-	T
1			<u> </u>	NOBONYAD SOR		902		200		8	1350		<del> -</del>		1
~ °		31 KACHOOEY	<u>ш</u>	EVIN		7007		1,000	=	8	1350		†~	<del> -</del>	1
٦,		32 SABERIN	-	PASDARAN		1,500		2,500	=	8	1374		†	<del> -</del>	
Ί΄			2	VALIASR		8		1,170		8	1340		1	-	-
-		34 FARASAT	<b>a</b>	PASDARAN		923		1,550		18	1376		1	-	ľ
٦.		35 FAZILAT	S	SHARIATY		1,204		2037	=	18	1330		1	-	-   "
_		36 NAZAR	*	MANZARIEH		1,422		1.810			1345		1	-	7
~		37 NEHZAT	S	SHARIATY		1,026		1,628		3	1367		1	3 6	
٦)		38 YADEGAR	-3	JAWARAN		1,000		1,300		2	1377		<del> -</del>	-	-
٦.		39 MADANY	S	SHAMIRAN		700		1,000	=	2	1350		12	-	1
٦,		41 AL AHMAU	<u> </u>	TARISH		4,600		6,300	1 50	7	1308		2	9	
-ا-		45 MOTATER	1	ELAHIEH		700		1,000	160	5	1350		2	-	<u> </u>
٦ ٦	+	45 morater	<u> </u>	ELAHEH		924		1,419	1EC	7	1328		l	9	
- ا	+	44 AZADEGAN I	vo i	SHAMIRAN		750		1,000	1 50	7	1378		~	-	
1=	<u> </u>	ZNASSORAL ST	0 3	SHAMIHAN		750		1,000	160	2	1378		7	-	Γ
1=	-		0 3	STANIALI	-	6.100		2,000	2 60	25	1371		=	-	-
٦		48 BEHEGHTV	5 5	GIRTHE		200		1,600	32	2	1377		4	-	F
٦		49 SABERIN	ő d	PASTABAN		6,100	1	7,000	믬	2	1340		+	-	-
۳	-	51 FAZILAT	. Ø	SHARIATY	1	000,1		2,500		2	1374		7	-	-
Π		52 NAZAR	S Z	NIAVARAN		00/	000	8			350	8	2		-
2	١	1 18 DAY	3	FADAIAN ESLAM	27.0	200		000'1		2	SE .			=	-
~	1	2 22TH BAHMAN	is)	SAADATABAD-23TH ST	186	035		1.78 1.78		21;	1340		~	6	-
7	1	2 18 DAY	14	FADAIAN ESLAM,	412	1 27.2		37.0	3 6	2 :	1375	+	2	2	-
শ	-	3 DIN DANESH	24	24 METRY	94	340		4 557		2 =	1340	1	1		-
~ `	_	4 DANESHJO	is	SAADATABAD-SARV-4TH ST	202	439	ł	789		, ,	1375	+	+	<del>-  </del> -	1
শ		4 BAHRALOLOOM	7	ZAKARIA RAZY	155	510		760	<u> </u>	Þ	1300	-	+		T
শ	<u> </u>	WENCE KOSHAN	3	SAADATABAD-SARAFIA	321	1,650		2,000	8	₽	1374		-	1	1
শ	<u> </u>	20 22 BALIMAN	<u> </u>	POL MODIRIAT-DARYA-TOHID 6	299	(000'9	1,000	2,000	ā	- -	1358	-	-	1	7
শ	-	Namina 22/20	45 E	JADEH 3	164	1,720	1,059	2,249	<u>a</u>	∍	1351		2	1	7
7	-	SO CONTROLL	N	NASHMEH ALI	288	1,000	005	1,500	ä	₽	1377	-	-	-	ľ
ব	<u> </u>	34 STATEMENT	11 11	EBN BABVIEH,NABY SOR	244	3,000	2 000	4,666	EDO	,	1373		6	7	1
শ	-	2 CANADA A	AL S	JAUEH 3	697	2,000	1,000	2,500	EDI	n	1375	-	~	-	1
1	<u> </u>	SO MICAN	2 3	AAJ-SAKV-SIH SI	130	450	350	800	Œ	n n	1356		7		1
7	-	55 SOHREVARNI ANIA	1	SAADATABAD 1111 SI	167	250	8	1,000	亞	_	1370		2	7	-
卞	<del> </del>	56 SANAYE IRAN	3 0	CAADATABAD DAGUT GENEGUT BEUTAD	8 8	528	241	200	<u>a</u>	<b>=</b>	1362	_	7	6	-
┌~	<del> -</del>	68 TAZKIEH	35	SAADATABAD-ARGHAVAN-MORVARID	192	303	67/	1,72			<u> </u>		4	2	-
┢	-	73 BEHESHT	5 K	SAADATARAD TH ST	132	670	3/3	1,000	<u>a</u>		1369	1	7	2	-
					170	W	iner	ineo	됩		1370	_	<u>.</u>	2	-

Destict No   Sub-Dashed   School No   Sub-Dashed   School No   Sub-Dashed   School No   Sub-Dashed   Sub-Da	Address SAADATABAD-SARV-FARHANG JADEH 3 TABAD-SARV-FARHANG JADEH 3 TABAD-STH ST SAADATABAD-STH ST FADAUN ESLAM, GHOM, GHEYBY GHOM, GHEYBY GHOM, GHEYBY GHOM, FARAMADARY SATABAGHAN GAHANI		705	Total buildings  Coverage area  500  1,000  330  600  2,000  2,000  2,000  2,000  1,326  6,218  6,218  6,218  6,218  6,218  6,218  7,326  6,218  6,218  7,326  7,326  6,218  7,326	Total area (B) (1000) (1000) (1000) (2500) (	Function of Function of Function of Function of EDV	of Construction Total floor Number of Main 1374 ere a (sq.m.) sloneys st. 1375 2 2 1376 2 2 1350 2 2 1350 2 2 1350 2 2 1350 2 1350 2 1 1350 2 1 135	Total floor area (sq.m)	Number of storeys 4	Main building structure 2	Walt
78 SAMA   92 DANESHIVAR   92 DANESHIVAR   93 EAMHRIVAR   94 AZRINESH   95 EAMHRIVAR   96 EAMHRIVAR   96 EAMHRIVAR   97 AZRINESH   99 EAMRIVAR   90 EAMRIVA	SFAHANI-4TH S	216 223 223 223 248 140 140 107 112 216 216 217 216 217 218 218 218 218 218 218 218 218 218 218	<del></del>	1,000 330 200 200 200 200 1,250 2,000 2,000 2,000 2,10	1,000 2,500 1,001 1,000 33,000 4,000 4,000 1,700 8,905 8,905 8,905 1,200 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	033 033 033 033 033 033 033 033 033 033		<u> </u>		1 1 1	
8 4 17 SHAHRIYAR 1 9 EAVILLAI FAZILAT 9 FAVAILAI FAZILAT 1 SADEGHIN 1 SALANAD 1 SELESHT 1 SELESHT 1 SELESHT 1 SELESHT 2 HAXABI 1 SELESHT 2 HAXABI 3 GHODS 4 MAIN HAXABI 4 MOLOSS 6 MAIN HAXABI 6 MAIN HAXABI 7 FAREHH 1.2 6 MAIN HAXAB	SFAHANI-YEII	523 223 140 140 154 164 170 170 170 170 170 170 170 170	2,000 6771 1,400 3,000 1,000 1,000 1,000 1,000 1,000 8,000 8,000 1,000 8	1,000 330 200 200 250 1,250 250 250 250 250 250 250 250 250 250	2,500 1,001 1,001 2,000 3,3,000 4,000 4,000 1,700 8,900 8,905 8,905 8,905 8,905 1,200 1,500 1,500 1,500 1,500 1,500 1,500 1,500	033 033 033 033 033 033 033 033 033 033	1375 1363 1364 1354 1370 1370 1371 1375 1368 1368 1368 1368 1368 1368 1368 1368		2 6 6 7 7 6	2 2	
92 DAMESHVAR 95 RAHLAU FAZILAT 97 AFARINESH 98 ELMASHWAN 2 DASTGHEIB 6 ASHOORA 2 DASTGHEIB 6 ASHOORA 17 SADEGHIN 22 TARBAT 38 LAHAN TARBAT 38 LAHAN TARBAT 39 HASABY 51 FARABI 52 HASABY 53 HATAM 54 HESABY 55 RYOOAAYS 56 MOOARES 1-2 57 BEHESHTY 58 KHOMANY 59 KHOMANY 50 KHOMANY 50 KHOMANY 50 KHOMANY 51 REFE 52 FATEMEH 1-2 53 GHODS 64 MAIN RABIR 65 MOJAY 66 MAIN 66 MAIN 67 SETAREH 1-2 68 CHODS 71 BEHESHTY 1-2 72 FATEMEH 73 SOYA 74 KHADJEH 73 SOYA 74 KHADJEH 73 SOYA 74 KHADJEH 73 SOYA 74 KHADJEH 75 KHAZNGH 76 MAZNGH 77 KHAZNGH 78 KHAZNGH 78 KHAZNGH 78 KHAZNGH 79 SOCH	SFAHANI-YEII	223 105 140 140 164 164 164 167 170 170 170 170 170 170 170 170 170 17	1,400 300 4,500 1,000 1,	330 600 200 1,250 2,000 2,000 397 397 397 397 397 397 1,326 600 1,000 1,000 1,120 900 2,000 1,120 1,120 1,120 1,120	1,001 2,000 3,1000 4,000 1,700 1	033 033 033 033 033 033 033 033 033 033	1375 1363 1363 1350 1370 1370 1372 1375 1368 1378 1368 1368 1368 1368 1368 1368		6 6 2 2 6	6	
96 PAVIANI FAZILAT 97 JAFARINESH 98 ELMÄMAN 2 DASTGHEIB 6 SARHOORA 7 KICHAKENETY 17 SALDEGHINI 17 SADEGHINI 18 SADEGHINI 18 SALDAVAD 44 MOLASADRA 19 HESABY 53 JAHATAM 53 JAHATAM 54 MOLOGAGES 1-2 55 PAY 56 MODOARES 1-2 57 BEHESHTY 58 MOLOGAGES 1-2 59 JAHATAM 59 JATAM 50 JAHATAM 50 JAHATAM 50 JAHATAM 50 JAHATAM 51 JAHATAM 52 JAHATAM 53 JAHATAM 54 JAHATAM 55 JAHATAM 56 JAHATAM 56 JAHATAM 57 JAHATAM 58 JAHATAM 59 JAHATAM 50 JAHATAM 50 JAHATAM 50 JAHATAM 51 JAHATAM 52 JAHATAM 53 JAHATAM 54 JAHATAM 55 JAHATAM 56 JAHATAM 57 JAHATAM 58 JAHATAM 58 JAHATAM 59 JAHATAM 50 JAHATAM 50 JAHATAM 50 JAHATAM 50 JAHATAM 51 JAHATAM 51 JAHATAM 52 JAHATAM 53 SOVA 54 JAHATAM 54 JAHATAM 55 JAHATAM 56 JAHATAM 56 JAHATAM 57 JAHATAM 58 JAHATAM	SFAHANI-KEIP	105 140 140 167 170 170 170 170 170 170 170 170 170 17	1,400 300 300 3,000 1,00	200 200 200 200 200 200 200 250 250 250	2,000 33,000 4,000 1,700 1,700 8,005 8,005 8,005 1,500	703 703 703 703 703 703 703 703 703 703	1363 1363 1364 1370 1372 1372 1372 1368 1368 1369 1369 1369		B W W B	7	
97 AFARINESH 98 ELMÄMMN 2 LOASTGHEIB 6 ASHOORA 7 KYLAKENEHY 17 SADEGHIN 22 TARBAT 35 JAHAN TARBAT 36 JAHAN TARBAT 37 JAHAN TARBAT 38 JAHAN TARBAT 39 JAHAN TARBAT 39 JAHAN TARBAT 30 JAHAN TARBAT 31 JAHAN TARBAT 32 JAHAN TARBAT 33 JAHAN TARBAT 34 MCASADRA 36 JAHAN TARBAT 37 JEEF 38 JAHAN TARBAT 38 JAHAN TARBAT 39 JAHAN TARBAT 30 JAHAN TARBAT 30 JAHAN TARBAT 30 JAHAN TARBAT 30 JAHAN TARBAT 31 JEEF 32 JAHAN TARBAT 33 JAHAN TARBAT 34 JAHAN TARBAT 35 JAHAN TARBAT 36 JAHAN TARBAT 37 JEEF 38 JAHAN TARBAT 38 JAHAN TARBAT 39 JOOCH 31 JAHAN TARBAT	SFAHANI-KEIP	140 140 148 154 154 107 107 107 117 118 428 428 428 312 312 428 428 428 428 428 428 428 428 562 562 562 562 562 562 562 562 562 562	300 450 3,000 1,000 1,000 250 8,707 8,707 1,000 1	200 250 2,000 2,000 2,000 2,000 2,000 2,000 2,000 1,000 1,000 1,000 2,000 1,00	200 33,000 4,687 1,700 500 500 500 1,200 1,	703 703 703 703 703 703 703 703 703 703	1363 1364 1370 1370 1371 1371 1371 1368 1368 1369 1369 1369		3 2 2	-	
99 ELMAIMAN 2 INSTGHEIB 6 ACHOORA 7 KAYAENIN 22 INARBAT 36 JAHANI TARBIAT 42 WAYTAB ALJAVAD 44 WOLASADRA 51 FAQABI 53 JAHANI TARBIAT 44 WOLASADRA 51 FAQABI 53 JAHANI TARBIAT 54 WAYTAB ALJAVAD 55 WOOGAGES 1.2 56 WOOGAGES 1.2 56 WOOGAGES 1.2 56 JAHANI TARBIAT 57 BEHESHTY 58 WOOGAGES 1.2 58 JAHANI 58 JAHANI 59 JAHANI 50 JAHANI 51 JAHANI 52 JAHANI 53 JAHANI 54 JAHANI 55 JAHANI 56 JAHANI 56 JAHANI 57 JAHANI 58 JAHANI 58 JAHANI 58 JAHANI 58 JAHANI 58 JAHANI 59 JAHANI 50 JAHANI	SFAHANI-KEII	140 145 1648 1648 1648 170 170 170 170 170 170 170 170	450 31,756 3,000 1,000 1,000 1,000 1,000 1,000 1,114 114 114 114 114 116 1,000	250 2000 2000 2000 250 250 210 210 210 210 210 210 210 210 210 1,326 2,218 2,200 1,120 1,120 1,120 2,000 2,0	33,000 4,000 4,000 1,700 5,000 1,500	100 100 100 100 100 100 100 100 100 100	1360 1354 1350 1370 1371 1371 1378 1368 1378 1368 1378		2 6	•	
2 DASTGHEIB 6 ASHDORA 7 KAJAKENEHY 17 SADEGHIIR 22 TARBIAT 35 JAHANI TARBIAT 44 MOLASADRA 44 MOLASADRA 44 MOLASADRA 51 FARABI 53 HATAM 54 HESADY 55 RAY 56 MODOLAES 1.2 56 RAZLOWA 1.2 56 MODOLAES 1.2 56 MALOWAY 58 WAZLOWA 1.2 56 MALOWAY 58 WAZLOWA 1.2 56 MALOWAY 58 WAZLOWA 1.2 59 GATEMIEH 2.3 51 FATEMIEH 2.3 52 FATEMIEH 1.2 53 GATORS 64 AMIR KABIR 65 MAIN 66 MAIN 66 MAIN 66 MAIN 66 MAIN 71 BEHESHIY 1.2 72 FATEMEH 73 SOYA 74 KHADJJEH 73 SOYA 74 KHADJJEH 73 SOYA 74 KHADJJEH 75 KHAZNEH 76 KHAZNEH 77 KHAZNEH 78 KHAZNEH 78 KHAZNEH 79 SOYA 71 KHAZNEH	ESFAHANI-KEII	945 112 117 117 117 117 117 117 117	31,756 3,000 1,000 1,000 1,000 1,100 1,14 114 114 114 114 1160 8,00	1,250 2,000 2,000 250 250 250 2,000 1,326 2,238 2,238 2,230 1,120 3,456 3,456 3,456 1,120 2,000 2,000 2,000	33,000 4,000 1,000 500 8,005 8,005 1,200 1,200 1,500 1	033 043 043 043 043 043 043 043 043 043	1354 1370 1370 1371 1371 1368 1368 1368 1368 1369 1369		г	-	
6 ASHODRA 7 KNJAKENEHY 7 KNJAKENEHY 17 SADGSHIN 22 TARBIAT 35 JAHANI TABBAT 42 WAXTAB ALJAVAD 42 WAXTAB ALJAVAD 43 HASABY 54 HASABY 55 RAY 56 MODGATES 1-2 57 BEHESHTY 58 MAZLOGM 1-2 61 ABO ALJ SINA 61 EFF 62 FATEMEH 2-3 63 GHODS 64 AMIN KABIR 65 MAJIN KABIR 66 MAJIN HAZAR 71 GEHESHTY 1-2 69 GHODS 71 GEHESHTY 1-2 69 GHODS 71 GEHESHTY 1-2 72 FATEMEH 73 SOVA 74 KHADJEH 73 SOVA 74 KHADJEH 75 KHAZNEH 76 KHAZNEH 77 KHAZNEH 78 KHAZNEH 78 KHAZNEH 79 KHAZNEH 71 KHAZNEH	SFAHAIL-TH S	345 117 117 117 117 117 118 118 118 118 118	3,000 1,000 1,000 1,000 250 250 250 1,600 1,600 6,000 6,000 6,000	2,000 975 700 200 250 210 210 210 600 600 1,326 1,120 3,456 3,456 1,120 900 2,000	4,000 4,687 1,700 1,700 8,905 500 1,200 1,500 1,	033 033 033 033 033 033 033 033 033 033	1350 1350 1372 1372 1368 1368 1368 1368 1378 1378		7	2	
7 KN-JAMENHY    17 SADEGHIN    22 TARBIAT    39 JAMANT TARBIAT    39 JAMANT TARBIAND    44 MOLASADRA    45 MACASADRA    53 HATAM    54 HESABY    55 HATAM    54 HESABY    55 HATAM    56 HOODANES 1-2    57 BEHESHTY    58 KNOMANY    59 KNOMANY    50 KNOMANY    50 KNOMANY    50 KNOMANY    50 KNOMANY    50 MOLANY    51 SETAREH 1-2    52 FATEMEH     52 FATEMEH     53 SOVA     54 MARAM 1-2    54 MARAM 1-2    55 MARAM 1-2    56 MARAM 1-2    57 MARAM 1-2    58 MARAM 1-2    59 SOCEH     50	MAFARWANDARY SO SADEGIEH ANN ESLAM, ANN ESLA	154 107 112 216 170 170 170 170 170 170 170 170 170 170	4,200 1,000 1,000 250 250 250 11,000 8,000 4,023 8,000 4,023 8,000 6,000 6,000 6,000	975 700 250 250 210 210 210 600 1,206 1,326 1,326 1,326 1,120 1,120 1,120 1,120 1,120	4,687 1,700 8,905 500 500 1,200 1,200 665 5,000 9,800 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	033 003 003 003 003 003 003 003 003 003	1350 1372 1372 1363 1363 1363 1350 1350		2	2	
17 SADEGHIN 22 TARBIAT 23 LAMBIAT ARBIAT 42 WAKTAB ALJAVAD 44 WAUASADRA 44 WAUASADRA 51 FARABI 51 FARABI 52 HESABY 53 HATAM 54 HESABY 55 WALDOMAY 56 WODOWES 1.2 56 MODOWES 1.2 56 MODOWAS 56 WOLOW 1.2 56 MOJAYY 56 FATEMEH 2.3 56 MOJAYY 56 WALBERH 1.2 56 MOJAYY 57 MAGNEH 1.2 57 FATEMEH 57 SAMRAM 1.2 57 MARAM 1.2 57 MARAM 1.2 57 MARAM 1.2 57 MARAM 1.2 58 MOJAYY 57 MARAM 1.2 58 MOJAYY 58 MAJAYY 59 MAJAYY 58 MAJAYY 59	ILIÁ-PARK SO SADEGIEH AIAN ESLAM, RAFI ESFAVANI RAFI ESFAVANI SO SADEGIEH ASHRAFI ESFAHANIATH ST SO SADEGIEH ASHRAFI ESFAHANIATH ST AUAN ESLAM, MAGNEYBY MAG	107 170 170 170 170 170 170 170 170 170	1,000 250 8,707 114 114 765 8,000 1,600 6,000 6,000	250 250 250 250 210 210 435 6318 5218 5218 5218 2200 1,800 1,800 1,120 1,120 1,120 1,120 2,000 2	1,700 8,905 8,905 8,905 8,905 1,200 1,500	033 033 033 033 033 033 033 033 033 033	1372 1372 1363 1363 1363 1363 1363 1363 1363		2	က	
22 TARBIAT 36 JAHANI TARBIAT 42 JAHANI TARBIAT 42 JAMATAB ALJANAD 51 FARABIA 53 JAHTAM 54 HESABY 55 JAHTAM 56 JEEF 67 SETABEH 2.3 68 JAHTABEH 2.3 69 FATEMEH 2.3 69 FATEMEH 1.2 60 FATEMEH	SQ SADEGIEH ALAN ESLAM, RAFI ESFAHANI RAFI ESFAHANI EGHEH SQ SG SADEGIEH ASHRAFI ESFAHANI-TH ST ALAN ESLAM, ALAN SANANAY EAY ALAN ESLAM, ALAN KARANANDARY EAY ALAN RAHIMY AND RAHIMY	112 276 170 184 84 426 362 362 362 456 456 456 456 456 456 456 456 456 456	250 250 250 250 250 250 250 250 250 250	250 250 210 210 210 210 600 600 1,226 2,218 2,200 1,120 900 2,000 2,000 2,000	800 800 800 800 1,200 1,500 1,	(ED)	1372 1361 1363 1363 1363 1363 1378 1378		2	-	
15   JAHANI TARBIAT   12   WAYTAB ALJAVAD   14   WOLASADRA   15   FARABI   15   FARABI   15   HATAM   17   HEHESHIY 1-2   17   FATEMEH   17   SOYA   17   HATAM   17   SOYA   17   HATAM   17   HATAM   17   SOYA   18   HATAM   17   HATAM   18   HATAM	AVAN ESLAM, RAFI ESFAVANI EGHIEH SG SQ SADEGIEH ASHRAFI ESFAVANI-ATH ST SQ SADEGIEH ASHRAFI ESFAVANI-ATH ST AVAN ESLAM, MAGNEYBY MAMANESAM,GHEYBY AMAN ESLAM,GHEYBY AMAN FARIANY RETRY MONTAZERY AMAN FANISHY NONTAZERY ANN FANISHY NARKY NARKY NARKY NARKY NARKY NARKY NARKY	276 110 110 110 110 110 110 110 110 110 11	8,707 250 114 114 115 116 8,000 1,500 1,500 1,500 6,000 6,000 6,000	397, 250, 210, 210, 1,326, 600, 1,326, 2,200, 1,120, 900, 2,000, 2,000, 2,000,	8,905 800 800 1,200 1,200 1,200 1,500	(EDV (EDV (EDV (EDV (EDV (EDV (EDV (EDV	1358 1358 1353 1350 1350		F	3	
4 WAXTAB ALJAVAD 4 WOLASADRA 5 HESABY 5 HESABY 5 HESABY 5 SHANAN 5 HESABY 5 SHODGATES 1.2 5 RADOGATES 1.2 5 RA	RAFI ESFAVANI EGHIEH SQ SQ SADEGIEH ASHRAFI ESFAVANI-TTH ST ALAN ESLAM, MAGHEYBY MAGHEYBY ALAN ESLAM, GHEYBY MARKANDARY EAY MAH WAY RETRY MONTAZERY AND FAHIRY NERWY MONTAZERY AND FAHIRY NERWY MONTAZERY AND FAHIRY NERWY MONTAZERY AND FAHIRY NERWY MONTAZERY AND FAHIRY NARY NARY	170 84 85 324 324 365 317 317 456 456 456 456 456 456 456 456 456 456	250 114 114 1160 8,000 4,033 4,033 4,033 4,033 8,000 8,000 6,000 6,000	250 210 435 435 600 1,326 2,200 1,800 1,120 900 2,000 2,000	500 1,200 1,200 1,200 1,500 1,	EDM (EDM (EDM (EDM (EDM (EDM (EDM (EDM (	1368 1363 1363 1378 1350		2	2	
44 MOLASADRA 51 FARABI 53 HATAM 54 HESABY 55 BANDOARES 1-2 56 MODOARES 1-2 57 BEHESHTY 58 INALOMA17 59 INALOMA17 50 I FFE 61 ABO ALI SINA 61 EFE 62 FATEMEH 2-3 63 GHODS 64 AMERKABIR 65 MOLAYT 66 MOLAYT 67 EMERH 1-2 68 GHODS 71 BEHESHTY 1-2 72 FATEMEH 73 SOVA 74 KHADJEH 75 KHAZAR 76 KHAZAR 77 KHAZAR 77 KHAZAR 78 KHAZAR 71 KHAZAR 71 KHAZAR 71 KHAZAR 71 KHAZAR 71 KHAZAR	EGHIEH SO SO SADEGIEH ASHRAFI ESFAHANI-TH ST AAN ESLAM, MIGHEYBY AANESLAM,GHEYBY AANESLAM,GHEYBY AH HAXY MAY RETRY MONTAZERY ANAI, RAHIMY NERWAYHOSRO-ZITH ST. NIARY NIARY	426 426 324 324 327 312 312 312 312 426 426 426 426 426 426 426 426 426 42	114 365 365 4,337 8,000 1,600 900 4,023 890 2,550 6,000 6,000	210 435 1,326 5,218 2,200 1,800 1,800 1,120 900 2,000	1,200 665 5,000 9,800 1,500 1,500 1,500 2,113 2,010 2,010	(60) (60) (60) (60) (60) (60) (60)	1353 1350 1350 1350 1350	-	2	2	
51 FARABI 53 HATAM 54 HESABY 55 RAY 56 MADDARES 1.2 57 BELESHTY 58 KINDAAYY 58 KINDAAYY 58 KINDAAYY 59 MAZLOOM 1.2 61 ABO ALI SINA 61 FEF 62 FATEMEH 1.2 63 MAJLAR 64 AMIN 65 MAJLAR 66 AMIN 66 AMIN 66 AMIN 67 SETAREH 1.2 68 AMIN 68 FATEMEH 77 BELESHTY 1.2 72 FATEMEH 73 SOYA 74 MADDUEH 75 KHADUEH 77 SOYA 78 MARAM 1.2 81 EFAT 81 SOYA 79 MAGDUEH 71 MADUEH 71 MADUEH 72 SOYA 73 SOYA 74 MADUEH 75 MARAM 1.2 81 EFAT 81 SOYA 81	AUAI ESLAM, M.GHEYBY ALAN ESLAM, ALAN ESLAM, ALAN ESLAM, ALAN ESLAM, ALAN ESLAM, GHEYBY M.F. ARAWANDARY EAY M.F. ARAWANDARY EAY ALAN FARWANDARY EAY ALAN FARWANDARY EAY ALAN FARWANTAREN SEKHAMAYHOSRO, STIM ST. NI ARY NI ARY	95 428 324 324 312 312 312 456 756 756 756 756 756 756 756 756 756 7	365 4,337 8,000 1,600 1,600 4,023 4,023 890 2,550 6,000 6,000	435 600 1,326 5,218 2,200 1,800 1,120 1,120 900 2,000	665 665 665 660 665 665 665 665 665 665	(ED)	1363 1380 1378 1350		1	, ~	
53 FAYOUR 54 FESABY 55 FAY 56 FESABY 55 FAY 56 FESABY 56 FESABL 51.2 56 FESABY 56 FATEMER 2.3 56 FATEMER 2.3 56 FATEMER 2.3 56 FATEMER 56 FATEMER 56 FATEMER 56 FATEMER 56 FATEMER 57 FATEMER 57 FATEMER 57 FATEMER 57 FATEMER 58 FATEMER 58 FATEMER 58 FATEMER 59 FATEMER 59 FATEMER 51 FATEM	SOLOSIOEN STROYTEST AND STROYTEST AND ESTANDARD STROYTEST AND STROYTEST	426 426 312 312 436 426 476 476 512	4,337 4,337 8,000 1,600 6,000 6,000 6,000	600 600 1,326 2,218 2,200 1,120 1,120 900 2,000	665 665 5,000 9,800 1,500 1,500 2,010 2,010	(ED)	1350 1378 1350 1350	<u>-</u>	-   -	3 6	
54 HESAPY 55 RAY 56 MODOARES 1-2 56 MODOARES 1-2 57 BEHESHTY 58 MAZLOWA 1-2 61 ADD ALI SINA 61 EFF 62 FATEMER 2-3 63 GHODS 64 AMR KABIR 65 MAIN 65 MAIN 66 MAIN 66 MAIN 67 SETAREH 1-2 68 FATEMEH 77 FATEMEH 78 GHADJEH 78 GHADJEH 78 GHAZAR 78 GHAZAR 79 SOYA 71 BEHESHTY 1-2 71 FATEMEH 71 SOYA 71 SOYA 72 FATEMEH 73 SOYA 73 SOYA 74 KHADJEH 75 SOYA 76 MARIAM 1-2 77 FATEMEH 78 GHAZAR 79 SOYA 71 FATEMEH 71 SOYA 71 FATEMEH 71 SOYA 72 FATEMEH 73 SOYA 74 KHADJEH 73 SOYA 74 KHAZAR 75 FATEMEH 75 KHAZAR 76 FATEMEH 77 SOYA 77 FATEMEH 78 FATEMEH 78 FATEMEH 78 FATEMEH 78 FATEMEH 78 FATEMEH 79 FATEMEH 71 FATEMEH 72 FATEMEH 73 FATEMEH 74 FATEMEH 75 FATEMEH 75 FATEMEH 76 FATEMEH 77 FATEMEH 77 FATEMEH 78 FATEMEH 79 FATEMEH 71 F	MAGIETBY ALAMESIAM, GHEYBY MAJARANADARY EAY MAH WAY ALAH RAHIMY ANDATAZERY	324 862 312 312 456 795 795 795 795 795 795 795 795 795 795	4,337 8,000 1,500 4,023 4,023 890 6,000 6,000	600 1,326 6,218 2 200 1,800 1,120 900 2,000	5,000 5,000 9,800 1,500 1,500 2,010	0.03 0.03 0.03 0.03 0.03 0.03	1350 1378 1350	<u>-</u>  -	7	2	
55 RAY 56 IMODOJAES 1-2 57 BEHESHTY 58 IMODOJAES 1-2 61 ABO AUSINA 61 EFF 62 FATEMIEH 2-3 63 IMOLOSH 64 AMIR KABIR 65 IMOLOS 64 AMIR KABIR 65 IMOLARY 66 IMOLARY 66 IMOLARY 66 IMOLARY 66 IMOLARY 66 IMOLARY 66 IMOLARY 67 SETAREH 1-2 68 FATEMEH 68 GHODS 71 BEHESHTY 1-2 72 FATEMEH 73 SOYA 74 KHADJEH 75 KHAZAR 76 KHAZAR 77 KHAZAR 77 KHAZAR 78 KHAZAR 78 KHAZAR 78 KHAZAR 79 KHAZAR	MATHESIAMGHEYBY MAFABANDARY EAY MAH WAY MAH WAY MAN FAHIMY NONTAZERY MAN FAHIMY NONTAZERY MAN FAHIMY NARRY NARY WARY	312 312 312 456 365 795 426 512	4,337 8,000 1,500 4,023 4,023 890 6,000 6,000	1,326 5,218 2,200 1,800 1,120 900 2,000	5,000 9,800 1,500 1,500 2,010	003 003 003 003	1350 1350	-	-	٢	
55 MODOARES 1-2 56 JERHESHTY 58 MAZLOOM 1-2 56 JABO ALI SINA 61 JERE 62 FATEMEH 2-3 63 TAHZIB 64 JAMR KABIR 65 MOJAYY 66 AMIN 66 AMIN 67 SETAREH 1-2 68 FATEMEH 73 SOYA 71 BEHESHTY 1-2 72 FATEMEH 73 SOYA 74 KHADUEH 75 KHAZNE 76 KHAZNE 77 KHAZNE 78 KHAZNE 79 SOYA 71 BEHESHTY 1-2 71 FATEMEH 73 SOYA 74 KHAZNE 75 KHAZNE 76 KHAZNE 77 KHAZNE 77 KHAZNE 78 KHAZNE 79 SOYA 71 BEHESHTY 1-2 71 FATEMEH 71 KHAZNE	MARKANDARY EAY MARKANDARY EAY MAH WAY METRY MONTAZERY AMAI RAHILAY REKIAN-KOIOSRO-ZITH ST. NIARY WARY	312 312 456 365 795 426 512	8000 1,500 900 900 800 800 6,000 6,000 6,000	5,218 2,200 1,800 3,456 1,120 900 2,000	3,800 9,800 1,500 2,010	ED (ED (ED (ED (ED (ED (ED (ED (ED (ED (	1350	<u> </u>	7	2 6	
MICHANIANS 1-2 KHONAWN KHONAWN MAZIOOM 1-2 ABO ALI SINA EFF FATEMIEH 2-3 TAIZIB GHOOS AMIR KABIR MOJANY AMIN SETAREH 1-2 FATEMEH GHOOS FATEMEH SOYA WHADIJER WHADIJER WHADIJER WHADIJER WHADIJER TAIZIB SOOBH TAZNEH TAIZIB SOOBH TAZIONAM TAIZIB TAIZI	METAVOROLOGY EAT METAY MONTAZERY ALAN RAHIMY SPECIAN FOLINST NETAY MONTAZERY ALAN RAHIMY NETAY MONTAZERY NETAY MANTALEGHAM	312 456 456 795 476 512	1,000 900 900 890 890 890 6,000 6,000	2 200 1,800 1,800 1,120 900 2,000	3,800	EDA EDA EDA	1350		7	7	
HEHESHI I MICHOMAN MAZIOOM 1-2 ABO ALI SINA EFEF FATEMIEH 2-3 GHOOS GHOOS MAIR KABIR MAIR MAIR HABIR GHOOS BENESHIT 1-2 FATEMIH SOVA MAIR MADIEH MAIR MAIR MADIEH MAIR MADIEH MAIR MADIEH MAIR MADIEH MAIR MAIR MADIEH MAIR MADIEH MAIR MADIEH MAIR MADIEH MAIR MADIEH MAIR MAIR MADIEH MAIR MAIR MAIR MAIR MAIR MAIR MAIR MAIR	M H WAY ALM RAHIMY ALM RAHIMY ARKHAN-KHOSRO-27TH ST. NILRY NILRY ARRY ARRY ARRY ARRESE ESCHAMI	312 456 365 795 426 512	4,000 4,003 6,000 6,000 6,000 6,000	1,800 1,800 1,120 900 2,000	1,500 1,500 2,175	EDG (EDG	1352		τ.	P	
INTOLOGYANY MAZLOOM 1-2 MAZLOOM 1-2 MAZLOOM 1-2 FEFE FATEMIEH 2-3 TAHZIB GHOOS AMIR KABIR MAIN KABIR MAIN KABIR MAIN KABIR MAIN SETAREH 1-2 FATEMEH GHOOS BERESHITF 1-2 FATEMEH SOYA WHADIJEH KHADIJEH KH	HEINT MONTACERY ALAN TAMINAT NEWHAN-HOSRO-27TH ST. NILARY ALARY ALERY ALERY	456 365 795 426 512	4,023 4,023 2,550 5,000 6,000	1,120 900 2,000	5,175 2,010	EDG			-	'n	
MAZZIOOM 1-2 AEE ALI SINA EEE FETE FATEMIEH 2-3 TAHZIB GHODS AMIR KABIR MOJANY MOJANY MANIN SETAREH 1-2 FATEMEH GHODS BEHESHTY 1-2 FATEMEH GHODS BEHESHTY 1-2 FATEMEH GHODS FATEMEH GONA MAJUSH TAZNEH TAZNEH	AMM, RAMINY ARMANAHOSROZTH ST. MARY ARE SEE ESCAMM, TALEGHAM	365 795 426 512	4,023 890 6,000 6,000 6,000	1,120 900 2,000	2,010	EG.	1360		6	2	
ABO ALI SINA EFEF FATEMIEH 23 FATEMIEH 23 GHOOS AMIR KABIR MOJANY AMIN SETAREH 12 FATEMEH GHOOS FATEMEH GHOOS FATEMEH SOVA MADJUEH MADJUEH MADJUEH MADJUEH MADJUEH MADJUEH MAZAR MADJUEH MAZAR MAZAR TAZAR MAZAR MAZAR MAZAR	ARKIAN-KHOSRO-27TH ST. NIARY NIARY	795 426 512	890 2,550 6,000 5,000 6,000	1,120	2,010		1373		3	2	
EFEF FATEMIEH 23 TAYZIB TAYZIB TAYZIB GHODS AMIR KABIR MOJANY AMIN SETAREH 1.2 FATEMEH GHODS EMENSHY 1.2 FATEMEH SOYA WHADISER WHADISER WHADISER WHADISER TAYANA TAYANA TAYANA TAYANA TAYANA TAYANEH	NIARY NIARY SPET ECERNANI TAI GCHABHI	512	2,550 6,000 5,000 6,000	2,000	3000	EDN	1369		4	2	
FATEMIEH 23 TAHZIB GHOOS AMIR KABIR AMIR KABIR AMIR KABIR AMIR KABIR AMIR TABIR GHOOS BEHESHIT 1.2 BEHESHIT 1	NIARY Daet eseanam, Tat echam	512	6,000	2,000	2,000	EDU	1357		2	3	
TAHZIB GHOOS AMIR KABIR AMIR KABIR AMIR SETAREH 1.2 FATEMEH GHOOS BENESHITY 1.2 BENESHITY 1.2 FATEMEH GHOUS BURAN WHADIJEH WHADIJEH WHADIJEH WHADIJEH WAZAR WARIAM 1.2 EFAT SOOEH	DADI DOFAMBINI, TAI BICHAM		9,000		700	EDU	1357		2	3	
GHODS  AMIR KABIR MOJANY MOJANY MOJANY MOJANY SETAREH 1.2 FATEMEH GHODS BEHESHITY 1.2 FATEMEH GHODS BEHESHITY 1.2 FATEMEH GHODS BEHESHITY 1.2 FATEMEH GOONA WARIAM 1.2 FEFAT SOOEH	W. L. Contraction of the Contrac		000'9	800	5.800	EDV	1359		3	2	
AMIR KABIR MOJANY AMIR AMIR SETAREH 12 SETAREH 12 GHODS BEHESHIY 12 FATEMEH SOYA MADJUEH MAZAR MAZAR MAZAR MAZAR MAZAR MAZAR MAZAR TAZAREH TAZAREH TAZAREH TAZAREH TAZAREH TAZAREH TAZAREH TAZAREH TAZAREH	DAYLAWAN KHANLARY	234		2,000	700	EDU	1357		2	3	
MOJANY AMIN SETAREH 1.2 FATEMEH FATEMEH GHOS BEHESHIY 1.2 FATEMEH SOYA KHADUEH KHADUEH KHAZAR KHADUEH KHAZAR TAZAR TAZAREH TAZAR	EMAM HOSSIEN, MONTAZERY	221	2.650	2,336	3,249	EDO	1377		3	1	
AMIN SETABEH 1.2 FATEMEH GHOOS GHOOS GHOOS FATEMEH SOYA MADUEH MAJASAR MARIAM 1.2 EFAT SOOBH TAZNEH	EMAIN HOSSIEN, MONTAZERY	215	2,650	2,336	3,249	EDN	1377		3	-	
SETAREH 1-2 FATEMEH GHOOS GHOOS FATEMEH SOVA MADIJEH MAZAR WAZAR WAZAR TAZAR TAZAR TAZAR TAZAR	<b>ULARY</b>	870	6,820	2,500	8,070	EDU	1362	<del>-</del>	2	2	
FATEMEH GHODS BEHESHITY 1.2 BEHESHITY 1.2 SOFA WAZAR WAZAR WAZAR WARWA 1.2 EFAT SOCH TAZNEH	3	650	1,000	836	1,418	EDU.	1371		2	2	
GHODS BEHESHIT 1-2 FATEMEH SOYA HANDJEH HANDJEH KHARJAR EKARIAH 1-2 EKARJAH 1-2 SODEH TAZMEH	FADAIAN,RAHIMY	167	2,800	1,026	3,313	TO3	1370	<del> </del>	2	2	
BEHESHIY 1-2 FATEMEH SOYA NAADJEH KHAZAR KAZIAM 1-2 FAZIAM 1-2 SODEH	EMAM HOSSIEN, KHANLARY	424	6,820	2,500	7,320	EQ.	1362		С	6	
FATEMEH SOYA NHADJUEH NHAZAR WAZIAM 1-2 EFAT TAZNEH	GHOM H WAY	845	3.800	2,200	6,000	EDN	1352		-	6	
SOYA KHADUEH KHAZAR MAZIAM 1-2 EFAT TAZNEH	FADAIAN ESLAM	126	9,000	1,100	8,550	EDV	1350		2	F	
MADIJEH MAZAR WARIAM 1-2 EFAT SODEH	DEYLAWAN SHAHRAK GOLHA	120	1,700	1,600	2,106	203	1372		4	7	ŀ
KHAZAR MARIAM 1-2 EFAT SODEH TAZMEH	EMAMHOSSIEN, MYANLARY	287	3,200	620	3,610	EDI	1370		2	2	
MARIAM 1-2 EFAT SODEH TAZMEH	2TH SO.SADEGHIEH-TALEGHANI	187	340	250	290	3	1362		3	2	
EFAT SODEH TAZKIEH	GHAYBY,GOLESTAN 2	1,458	3,740	2,380	4,533	33	1364		m	2	
SODEH	SHOHADAIE SADEGHIEH 27TH ST	214	22	235	310	na	1358		3	e	
	MOHAWAD ALI JENAH	158	902	300	208	EDO	1357		2	2	
	SATARKHAN-PATRISLOMOMBA	808	7,300	2,700	10,000	EDN	1357		3	-	
	SHAHRARA-23TH ST	555	3,000	200	3,500	EDU	1342		6	2	
1	ABAN, BAHMAN 2	577	4,000	3,750	5,250	EDU	1358		3	3	
ITR 1	ABAN,BAHMAN 2	416	4,000	3,750	5,250	DO3	1358	-	3	6	
	NASR-FOROZANFAR-SOSAN	E E	149	184	333	EDU	1371	<u> </u>	2	3	
KALHOR	SALEH ABAD				-	EDG					
1	13 ABAN ABAN	522	2,357	1,418	3,066	200	1320		2	3	
1 2	13 ABAN, ABAN	40	2,357	1,418	3,066	EDN	1320	_	2	3	
MOTAHARI	SATARKHAN-PATRISLOMOMBA	392	7,300	2,700	10,000	CDU	1357		3	-	
3 47 AMIR KABIR	NASR-40TH ST	06	S	170	220	EDU	1365		3	2	
54 POYANDEGAN MAREFAT	JALAL ALAHWAD-CHAWRAN	26	120	8	320	ROS	1366		2	6	
2 3 67[SAJAD   NASR-9T	19TH ST	29	140	160	300	EDU	1351		2	2	

	Code			-	* 	Area of School (sq.m)	-		Building Information for each Building in the School Site	n for each Buildin	g in the School	Site	
District No	Sub-District School No	Name of School	Address	No of pupils	Open space	Total buildings	Total area	Building No Function of	1 of Construction	Total floor	Number of	Main building	Wall
	P P	79 NOR AZAM	NASR-261H ST	29	2	160	280	EDU	╀	_	1	2	-
~	3		NASR-17TH ST	হ্ন	4,372		4,873	EDU	1356	9	5	3	1
_	3	94 PAKNEJAD	NASR-17TH ST	531	4,372		4,873	EDO	135	9	5	2	1
~	3	1 TALASH	SATARKHAN PAK-SHAHRAK AZMAYESH	332	2,025		2,700	EDU	1371	1	7	2	
2	1 2	1 BAGHER 1	BASIJ	2,500	1,000	836	1,418		137	-	2	2	2
	7	3 BEHAN	SATARKHAN-PAK-SAZMAN AB	Ξ	320		8		-61	7	5	2	
	7	3 KHATAM ALNABIIN	SATARKHAN-PAK-MEHRI	2	202		398	<u>2</u>	1372	2	2	2	<u></u>
2	7	4 ZAYNAB 2	BAROTAKOOBY	252	2,000		2,500		137	9	-	-	2
~	7	5 KHAJEH NASIR TOST	JANDARMERI-MARZDARAN-ALBORZ	148	<u>ş</u>		SE SE	200	1366	9		2	
~[	*	5 ALHADY 1	DOLAT ABAD	099	2,100		2,353		135	6	2	2	
2	7	8 GOLHA	JANDARWERI-KHORAWRODI	119	155		330		1370	0	6	•	
2	7		BASIJ	2,500	1,000		1,418		137	-	2	2	2
~	*	12 MESHKAT	FARZANEGAN BLV -EBRAHIMI	2	1 625		2,000	EDG	1377		2	1	
7	7	14 BEHESHTI	SATARKHAN-PAK	1,175	12,400		13,600		135	2	C)	1	-
<u>`</u>	7	18 PISHGAM	JANDARMERI	282	175		9		137	3	3	2	-
~]	4	26 HASHTRODI	JANDARMERI-ARASH-SETAYESH 1	203	115		320		137	4	7	2	-
2	7	29 HEDAYAT	SATARKHAN-PAK-MEHRI	174	140		400	DQ.	137	4	_	60	-
~	4	33 EMAM HADI	SATARKHAN-PAK	333	570		970		135	80	F7	2	1
7	•	34 ERFAN	TEHRAWILA	8	123		248		137	9	63	2	
	4	35 NOR	JANDARMERLDANESH	Ş	260		340		137	0	-	3	
	*	37 FAKOR	JANDARMERI MARZDARAN-LALEH	호	390		820		137	4	7	1	
7	4	37/AZADY	DOLATABAD SOR, GHALEH	394	4 098		4,546	ED	1377	7	2		2
<u> </u>	4	39 HAD!	SHIKH FAZL ALAHJALAL ALAHMAD	198	718		1,718		137	9	5	-	_
2	7	38 ABOORAYHAN	JADEH 3	223	1,000		1,500		137	9	_	=	2
~	7	39 ABOORAYHAN	JADEH J,DOLATABAD SOR	210	1,000		1,500		137	9	-		~
7	7	41 FARABI HAKIM	JANDARMERI-JANBAZAN-GOLBARG 2	177	29		300		136	9	0	7	
2	4	41 SHARAT 1	DOLAT ABAD	382	3,000	1,021	3,510		135	7	2	2	-
7		42 SHARIAT 2	DOLAT ABAD	1,100	3,000	1,021	3,510		135		2	P)	-
7	4	43] SHAHADAT	POL SIKAN	833	2,000	1,960	2,980	201	137	9	2	-1	7
~ (	4 -	44 BAHONAR 1	4 RAH KHAT AHAN	264	4,480	3,366	5,602	200	136	E (	2	2	-
<u>֓</u>		45 BANDRAK Z	4 KAH MIAI ATAM	1,312	4,480	3,300	2002	ECO	139	3	2)	7	
_	•	45 ASHRAFI ESFAHANI	JANDARWERI-MISAGH 1-SETAYESH 1			320	320	2	137	0	-		
_	4	46 WORADY 1	Fadalan eslam,	828	2,128	1,119	2,687	EDN	1329	0	2	0	-
7	4	47 MORADY2	Fadalan eslam	900,	2,128	1,119	2,687	<u> </u>	1329	0	2		-
7	4	48 FARZANEGAN	DOLAT ABAD	655	1,250	1,990	1,913	200	137	7	2	-	2
_	*		BAROTAKOOBY	897	2,000	1,500	2,500	EDR	137	9	m	_	2
	4	51 ALHADY 2	DOLAT ABAD	939	2,100	290	2,353	200	135	a	2	3	-
7	7	52 17 SHAHRIVAR	JADEH 3	332	2,000	1,000	2,500	EDC	137	9	2	-	2
2	7	62 SALIMI JAHROMI	SATARKHAN-TEHRANVILA-KHAMENEH	548	480	900	1,280	200	134	5	6	2	
~	~	64 TAHEREH	SHEIKH FAZLALAH-SAZMAN AB	275	430	02	500	EDG	1354	4	S	2	
2	7	66 ANDARZGO	SATARKHAN-JAHANINASAB	933	770	1,840	2,610	203	133	7	င	2	-
7	7	85 FAZEL	SATARKHAN-DARYANO-7TH ST	85	50	150	200	DO3	1353	3	2	2	7
2	7	86 WAHDIEH	MARZOARAN BIJAN EBRAHIM NEJAD	111	1,210	240	1,750	EDN	1375	5	Þ	1	ı
7	7	87 NAGHSHE KOSAR	SATARKHAN-SHAGHAYEG	201	100	400	200	EDU	135	5	2	2	ı
2	30	1 YARAN FATEMEH	ABAS AKBARI-GHALANI		52	450	205	EDN	137	2	2	2	-
7	so.	2 MOLASADRA 1	24 METRY	456	2,000	850	2,425	EDU	1350	0	2	3	1
2	2	3 AZIMEH	NARENJ SOR	47	302	360	482	EDG	1330	0	2	9	-
2	G.	6 HOSNIEH	AZADI SQ -AKBARI-GHASEM	715	575	325	8	EDC	1350	6	7	3	1
2	5	12 HASAN	HARAM,KASHANI	×	200	200	750	DG.	1350		2	D	_
2		13 ANDISHEH	ZAKARIA RAZY	9	310	350	485	DO:	1310		2		-
7		14 BAGHER ALOLOOM	FADAIE, HOSSEINY	198	2,900	2,400	3,700	EDG.	137		C3	2	
	5	15 HEJAB	FADAE, DANESH	-	****	000	-47	EDG	-		1	7	
7	51	16jKARGAR	HARAM,NARENJ SOR	Ę	302	380	482	EDU	1368		2	F	

	8					4	Area of School (sq m	_	Bu	Building Information for each Building in the School Site	or each Building	in the School	Site	
District No	Sub-District	School No	Name of School	Adress	No of pupils	Open space	Total buildings coverage area	Total area Bu	Building No building	Construction	Total floor area (sq.m)	Number of storeys	Main building structure	Wall materials
2	1	5	17 KOSAR 1	НАВАИ	385	2,700		3,462	EDN	1334		2	6	-
2	"			HARAM	483	2,700		3,462	EDU	1334		2	e	-
7	1	-	19 ZAYNAB	GHOM H WAY, PAKDAMAN	174	1,100		1,267	EDG	1370		3	2	-
2	Ĺ	2	21 MOLASADRAZ	24 METRY	357	2,000		2,425	EDN	1350		2	3	•
2		5 2	22 MIRDAWAD	ZAKARIA, HOSSEINY	221	8,000		8,746	3	1368		-	-	
2	-,	5 2	23 HEDAYAT	GHOM PAKDAWAN	93	440		553	EDO	1356		F7 (	2	-
2				24 METRY	161	2 630		3,243	EDG	1355		2		
2	-,	5 2		24 METRY	443	2,630		3.243	nga	1355		2	ro i	
2	-,	5 2	26 FOOLAD 1	GHAR SHARGHY, DINARVAND	314	3,000		3,560	ng:	1370		2	2	7
2		5 2		AZADI-NORYAB	138	124	300	424	ng:	1350		m 1	- '	-
. 2		5 2	27 FOOLAD 2	GHAR SHARGHY, DINARVAND	337	3,000		3,560	EDO	1370		7	2	
2	٠,	5 2	28 FATEHY	24 METRY, ZAKARIA	302	2,550		13,487	EDG	1355			0	-
2	-	5	29 TAHBAZ	GHOM H WAY, BEHESHTY	241	1,824		2,332	ධි	1369		7	2	
2	ş	5	31 MOTAHAR	SHEIKH FAZLALAH.TARASHT	132	220		370	EDG	1370		6	-	
2	43	5 3	31 EFEF	24 METRY, REHRANY	16	268		493	EDN	1373		2	2	2
2	47	S.	39 ГАНА	AZADI-SAYAD	122	81		400	ng:	1375		4	2	-
2	3	5 5	57 EWAM REZA	AZADI AKBAR ABAD-NAHID	202	337		270	EDV	1370		6	2	-
2	9	9	6 MOFID	ZANJAN	358	670		2,000	ng:	1356		r	2	-
2		9	7 OM AL HOSEIN	SATARKHAN-NIAYESH	439	833		1,560	EDG	1356		2	2	-
2	9	9	B 14 MASOOM	ROOSTAY KARIMABAD	214			3,000	EDN	1378		2	2	-
2	9	9		AZADI-ZANJAN	336	1,070		1,600	EDG.	1347		32	2	-
2	٦		12 SHOHADAI GOMNAM	ZANJAN		1,710		2,310	ED	1370			6	
2	3			SATARKHAN-KOKAB	2001	310		610	æ	1350		2	2	-
2	9	5		AZADI. ZANJAN	475	1,100		1,500	EDA	1365		4	2	
2	9			TOHID SQ -NOSRAT		1,153		2,214	EDO	1368		e 1		-
2	٩			SATARKHAN-SHADEMAN	152	2/0	35	450	3	ec.		9	0	
2	٩		52 FARHANG	HABIB ALAH-SOHREVARD-GOLNAZ	149	735	265	1,000	EDO	1366		6		
2	9			BEHBOOLZEINALIAN	486	1,400	531	1,931	EDG	1344		<b>∓</b> ₹	77	-
2	١			ABBAS ABAD	102	4,500	2 200	0,000	200	13/2		2 6	7 7	7
7 (	9			TOWNER NO	702	252	4,300 FRD	00.	3 2	1160		1	-	1
7 '	١		82 EKSHAD	FIGURE ST. F. Grade.	900	0036	990	1,300	200	1327		•	7	<u> </u>
7	9 4	0 0	oz BABAE 93 NOD GVAEEN	SCHOOL ZEIVALAMACTANIEH	681	1 400	100	150 5		PPE		1	-   ~	
7 -	1		as croat	POOSTAY FIROOTARAD	O.	300	450	750	2	1347		1	~	7
2	1			SHAMPAK GHODS	332	2,250	750	3,000	ED	1369		~	6	-
2	-		8 DANESHKAND	SHAHRAK GHODS-MAHESTAN-12TH ST	295	620	254	874	EDO	1356		7	2	-
2	7	1	11 FAJR DANESH	SHAHRAK GHODS	454	850	350	1,200	EDU	1373		9	2	-
2	,	1	13 MOALEM	SHAHRAK GHODS-DARYA-PARK	340	800	700	1,500	EDU	1371		2	9	-
2	7	7 2		SHAHRAK GHODS-KHARAZM	321	1,536	3,786	2,250	EDU	1373		2	2	=
2	1	7 2.	23 AZADI	SHAHRAK GHODS-GOLESTAN	299	4,250	750	2,000	EDN	1348		2	2	-
2	7	7 2	25 RAD	SHAHRAK GHODS-WAHESTAN-2TH ST	172	360	583	943	G	1360		2	2	-
2	^	7		SHAHRAK GHODS-DARYA-PARK	212	3,175	525	3,700	3	1376		*	2	-
2	-	28	8 REJA	SHAHRAK GHODS-IRANZAMIN	197				23				6	
2 '		2		SHAHKAK GHOUS-SANAI SU	012	330	0/7	000	2	1350		20 1	7	7
7 (		2	65 GROUS Sa MODS	SHAFIKAN CHOUS-SEUAGSIMA SHAHBAK CHOOS-HORMOZAN	792	3,200	5.063	3,500		1366	T	3 6	- ^	T
1		3 1	BS TOUR 77 FMAM SANECH	STANTAN GROUS-TURBOLANI SHAHRAK CHODS ZARAESHANIKHARAZM	252	1,300	7007	2,000	200	1371		4 6	-	7
			74 RAHNAMA	SHAHRAK GHODS SEIF-9TH ST	254	420	200	029	, and S	1361		,	72	7
7		1	26 SHOHADAI 7TH TIR	FARAYZADMOTAHARI	098	2,010	1,100	3,110	EDS	1371		,	1	Ţ <del>-</del>
7	_	11	7 ESHTAGH	SHAHRAK GHODS-GOLAFSHAN	108	530	220	750	EDU	1365			-	-
2	_	88	8 MEHREGAN	SHAHRAH GHODS-PONAK	116	70	186	256	EDU	1368		e	-	<u> </u>
2	1	žć	89 MATIN	SHAHRAK GHIDS-ZARAFSHAM	173	350	550	006	EDU	1370		2	2	-
2	7	7 91	I ROSHANGAR	SHAHRAK GHARB-ENANAK BLV	193	12,600	800	13,400	EDU	1374		6	2	٢

	Code						Area of School (sa m)			Ruilden	Buildon Information for each Buildon is the School Site	Pach Building	S bodys	ę	
District No	Sub-District No.	chool No	Name of School	Address	No of pupils	Open space	Total buildings	Total area	Building No Func	Function of Cor	Construction T	Total floor	Number of A	Main building	Wall
7	7	95 RAI	RAHNAMA	SHAHRAK GHODS-PAKNEJAD	254	420	-1	620	103	Ž.	1361	1	2/2	2	1
2	1	98[IRA	98 IRANZAMIN	SHAHRAK GHODS-IRANZAMIN	33	929		820		-	1370		2	2	-
2	60	11 28	RAHE ZEINAB	SHAHRAK MOKHABERAT-PAYAM-PEIK		725		1,450		_	1376		2	٣	1
~	=	32 YAE	YADEGAR EMAM	SHAHRAK MOKHABERAT	583	4,500		2,000	<u>a</u>	<u> </u>	1375		7	2	-
2	80		ТАНА	FARAHZAD-ARGHAVAN-DERAKHTI	70	420		1,200			1372		<del></del>	2	-
7	80		RAJAIE	TAGHY ABAD	706	2,500		2,886			1376		2	2	-
2	8	78 ETRAT	ta t	TAGHY ABAD	132	2,500		2,886			1376		2	2	-
7	80	78 FA	79 FATEMEH 1	AMIN ABAD, VAHDATY FARD	754	2,500		2,724			1372		m	2	-
7	6	19 SERAL	æ	FARAHZAD-ISAR	5†	355		885		-	1373	_	2	2	-
e	-		thra	vanak vilage-near unversity				300			_	-	2	2	=
2	-	2 lazz		valiasr		200		1,500			-	-	-	2	-
6	-	3 roozbeh	tbeh	north sharaz-zayande rood		100		200				-	6	2	-
-	2	1 zohre	19	valiasr-sayeh	500	250		006		_	1358	2,000	6	2	1
17	2	<u>160</u>		nonahalan-bargah		150		006		_	1357	1,000	"	2	ľ
6	2	Soft	5 din&danesh	shanab-emam zadeh-javanmard		200		800			1337	8		2	Ī
_	2	6 hafez	26	shanat-emam zadeh		200		006			1340	006	6	2	-
7	2	7 тоа'ет	ılem	zafar-rasi-babak	1,000	700		9,000		_	1365	9,000	7	7	[
<u> </u>	2	8	8 ali ebn reza	załar-gooyabadi-reza balaman	800			1,400		-	1360	1,800	2	7	-
6	7	Pies 6	7	valiasr-parvın		250	i	009		_	1350	8	4	2	=
~	2	11 hadaf	ję	valiasr-mahnaz		450		1,500		_	1350	2,000	6	2	-
m	2	12 zahra	23	afrıçha-sedaghat		300		800		_	1365	1,200	6	2	-
7	2	22 dan	daneshio	dolat pasdaran	200	009		1,200			1357	89	2.5	7	1
6	<u> </u>	2 shafahi	fahi	namaz zadeh	220	006		1,200			1335	ş	2	2	•
P	2		han	Jahani na st	572	1,700		2,000		<u> </u>	1366	0 <u>8</u>	100	~	Ť
es i	m	13 danesh		dolat	325	009		980		_	1372	705	2	2	=
-		14 toloo		akhtagi	220	1,000		1,870			1372	96	S	-	2
		15 farzan		partosz sq	250	500		200			1373	1,200	-	2	_
	7	16 motahan		dotat	300	1,100		1,500			1368	2,000	7	2	-
e	<del></del>	를	she	colat	153	009		1,000		_	1370	800	25	2	-
67	6	18 malek	**************************************	dibaji amaghan	180	400		700		_	1369	89	6	2	F
<u> </u>	e	19 emam reza	wit reza	mrfarshy	180	200		200			1371	200	2.5	2	Γ
		21 ema	sadegh	dolal favardin	250	1,000		1,350			1345	200	က	9	<u> </u>
P .	P	23 hajar		ekhbane-yazdanian	250	1,300		1,800		_	1346	1,500	٣	-	-
-	m (	Ze shah		ghertane-tehranch	75	450		630			1370	300	2	2	-
				dolat- mir farshizadeh	170	850		1,000			1360	200	15	~	-
1	7			gheitane-pirooz sq	250	750		1,200			1370	450	3	2	F
7		2/ Jeresnie		9th bostan	929	88		1,136			1353	1,200	3	2	1
7	7 6	20 mayesn		exhbare sq -latif-noor	88	900		\$		_	1358	200	m	2	-
1		Sami		pasdaran-zih baharestan	8	8		300		-	1358	200	2	2	Ŧ
? .	4		13G 3G61	haghani-soleimanie-rakdan	98	88		2,600		-	1369	1,800	2	2	1
7	4	31 hesabi		Imirdamad-alborz-east ghobadian	520	150		200			1364	320	2	~	_
7	*	372 adip		afrigha-east taban	230	200		400		_	1365	902	-	2	-
P .	-	33 shahed		afrigha-east ghobadian	250	200		700		<u> </u> _	1355	ŝ	2	7	Γ
m	-	34 dash	9	sout gandi-10th	300	400		1,000		_	1369	1,500	60	~	Γ
F7	*	35 dr alshar		valiasr-damanafshar	1,300	1,100		4,800		_	1370	3,200	"	-	T
e	1	36 neda	hagh	ahgha-east koman	250	150		200		<u> </u> 	1365	450	6	-	Ī
r,		37 danesh		aingha-haghani-south ofdar	270	220		200			1363	750	6	-	-
	1	38 roshanfekran		fmirdamad-22bahman	200	300	i	650			1357	300	6	2	Ī
2	1	39 farhang		shanab seidkhandan-pishdan	350	350		1,500			1354	1,500	2	7	T=
6	4	41 zemab		shanab-mana west roodbar	370	200		1,500		_  -	1360	2,000	-	~	
	4	42 par	Samu	mrdamad-alborz-east taban	8	35		200			1362	550	-	~	T-
~	<u></u>	S shah	NIX	5th neyestan	+	350		006	DOS			700	6	7	-
<del>-</del>	<u>.</u>	43 danesh		shanab safaraz	220	2,300	200	2,806			1338	2,600	4	2	

	Code					A	Area of School (sq.m.			Building Info	matton for ea	ach Building m	Building Information for each Building in the School Site		
District No	Sub-District School No	School No	Name of School	Address	Ho of pupils	Open space	Total buildings	Total area	Building No Funci	Function of Const	Construction To	Total floor N	Number of M	Main building	Wad
	200	1	44 mragh	hotal soon	360		COVERAGE BEES	18	,	Dudding	year are	area (sq.m)	storeys	structure	matenals
[	5		45 afarmesh	hoatsoon	210		98	8 8		1		3 5	1	7	7
"	20	L	46 soroosh	rastvan	241	Ì	100	8		1	200	8 5	1	1	
[	200		saba	pasdaran-7th behestan-darvoush	1 1	95	100	2007		<del> </del>	3 5	36.	7	7	-T;
	5	87	l tadak	horat soort-hashemian	-		201	200			265	3	+	1	
3	5	49	(adak	8th neyestan	450		2 000	102	3 2	+	136	2 000	1	7	- -
3	5	51	51 sadra	shanab-poormoshkani	300	118	200	348			135	3 2	1	†	1
	\$	25	52 payam	keynejad	530		1,860	10,000		-		1860	1	* <del> </del> -	7
3	2	53	53 <b>r</b> an	keynejad	980		1,200	2,000		<u> </u>	1338	2.400	<del> </del>	<del> -</del>	-
	=		1 talash	banihashem bostan7	19	350	400	750	3		2	윮	2	-	7
7	=	2	(ateh	pasdaran golestan 1	180		7007	700	POE	L	28	SS	7	~	
7	-	3	ghostaresh	pasdaran bostan 5	260		3,000	1,000	200		8	8	-	~	T-
	7	4	4 rah fatemeh	majidiyeh 16metr2	2	İ	250	100	RE			58	-	†	T
1	2	5	5 salehi shafa	resalat chekini	930		980	2.500	DG		  -  -	2,950	1	1	1
4	7	9	6 khajehabdolah	resalatithajehabdolah tiston	920		1,624	3,800	3		8 88	2.378		1	T
1	2	_	7 emamat	majidiyeh rayhani sajad	1,300		678	2,000	3			1 25	- -	<del> -</del>	1
1	7	80	eelesami	majidiyeh3rahpiyale	1,345	li	200	4,000	200	<u> </u> 	122	8	 	<b>†</b>	1
`[	7	67	67 avnni	majrūyehnilofar	280		3,230	3,700	EDG		72	875	1	=	Ī
1	~		pkyot	nobonyadnor	006		2,400	3,000	EDO	_	8	2 100	-	7	1
1	-7	2	2 alagh eim	majidiyeh okideh	159		290	850	EDU		8	52	 	2	
1	1	5	9 haghgal	lawzan baghsepah	520	1	1,100	2,500	DG3		37	ş	7	9	-
	3 "	=   =	11 Jan Saletan	pasdaran gotestan 3	96	İ	455	815	EDN		58	910	2	2 1,3	_
	1	3 5	12 Saba	ייבאינים ביינים	£		1.040	3,076	200		76	2 200	လ	213	_
T	1	2	14 phic	Zuersand uz zenszel	`		081	380	Œ		2	ន្ត	~	21,3	
7		. 15	15 abotates	laveau III	10/2		080	000	EOS		23	2,100	7	9	_
-	-	16	16 molasadra	naciaran nalactanti	107		400	1,900	n i		8	2,000	2	=	
4	~	4	persua	Postdaran varie	320		90*	2,800		1	8	200	~	£.	
7	6	181	talash	banhachem bostan?	123		100	174'1		1	3 3	175			
7	6	100		Dasdaran borisefid	2	250	250	06/		<u> </u>	8 8	8 8	~	213	
7	6	21		banhasham bostan7	163		25.	200			2 5	25		E.	
7	£	72 7	zahra	lavizan masjed kan	520		2 200	25.		<u> </u>	2 2	3 8	7		
4	3	65	moaser	pasdarangolestan4	130	1	2005	102	3 2		2 5	7, COV	+	2,1	
4	3	69	saba1	pasdarankhajenasir	720		2,400	3076		+	3 4	3 5	- -	7 6	1
7	6	69	69 saba2	pasdarankhajenasir	720	l	2.475	3.076	E	1	1	404	7	7	^
7	=	~		resalat kazem	300		1,070	2,000	200		15	1076	,  -	15	]
7	7	23	tatima	khavar mino	379		140	280	ng		1 27	73	-	3 6	
7	7	2	таһbап	seraj masjed jafar	74		142	450	REDE	_	3 28	189			
7	1	22	shanati	jashnvareh	1,600		3,200	000'1	200		9	80,7	326		T
₹ <b>†</b>	7	28		fanam gholestan 4	860		1,187	3,820	EDU		8	3,549	-	2 2	T
1	+	7 8	S	100faŋam	743		487	1,000	EDU		ಜ	1,050	F7	2	
1	-	8 8		dardashi ahad zadeh	219		709	(009')	EDU	_	SS	1,362	~	613	
1	+	2 22	21 Shadzaven	100farjam32	743	ı	487	1,000	EDU		85	1,050	60	233	
†	+	3 8		יפיאמן פאומנא	.006:	ĺ	200	2,000	EDU		70	206	7	~	-
†	+	30.5		larjam seyvo	163	236	250	486	EDA		11	88	2	~	٣
	†	3 2	23 seugien	lanjam khavar	744	670	1,000	2,500	2 EDU		41	720	*	~	-
1	-	5 5		respectively and sequent	751	00 <b>7</b>	2.100	5,100	1 EDU		76	700	3	2	-
7	-	R		open begin	114	212	520	475	1EDU	_	8	92	2	2	-
7	7	37 51		seraj gholshan1	1300	1 2 mg	7 500	0,00	200	+	2 8	22	7	2	
7	7	BS.		seraj ghokshan4	950	2,043	4.150	3.819	200	-	8 5	00C,1	7		Ţ
₹	4	39 8	th.	Saraj	100	1100	2,100	1,800	2	<u> </u>	8 8	2 2	7		Ī
7	┙	621	62 narges	farjamotoban45metr	230	1,500	1,500	2,000	EDI	+	3 8	4.1% 18.2	7	2 6	Ţ
						-		Tana!	Irro	-	₽	396	-	77	7

1		Code	7				*	Area of School (sq.m.			Build	no information fr	ar each Ruidenc	of the School	Site	
Column	District No	Sub-District No	chool No	Name of School	Address	No of pupils	Open space	Total buildings	Total area	<u> </u>	unction of	Construction	Total floor	Number of	Main building	Wall
Column	٦	7	63	notahari	serafanam	1,653/1	Ę.	10	5	Ē	2	750	2075	Piology	Suucania	materials
1   1   1   1   1   1   1   1   1   1	٦	4	88	3shahrivar	hengamkazemi	1,100		3,339	ı			20 22	6,0,2		7	
1   1   1   1   1   1   1   1   1   1	₹	S	4	hostaresh	pasdaran bostan5	260			1000			3 2	200	3	7	
1   1   1   1   1   1   1   1   1   1	키	5	25	einab	lehrarpars190	256			1006			3 5	8	9 5	7	5 6
1   1   1   1   1   1   1   1   1   1	₹	10	5	oshangar	[tehranpars182	8			480			100	320	1	0 6	2
1   1   1   1   1   1   1   1   1   1	7	55	4	# hesabi	tehranparsadel 198	902			2			5 2	175		3 2	
Column	┪	5	428	l'ag	tehranparsadel	202	Ì		825			40	400	- 6	2	,
1.   Company	╗	8	2	'au	telvanpars 196	57			300			75	95	· ·	2	2 e
Column   C	₹	5	\$	SIMI	tehranpars212	66			375			20	320	1-	100	Į
1   Control	₹	2	45 tz	azkıyeh	tehranpars 196	91			326		_	88	465	-	2	
Column	₹	c ·	49	r hesabi	tehranparsmaaden 194	375			450			72	350	1	2	
1   10   10   10   10   10   10   10	₹ .	n '	47 12	aziyeh	tehranpars 190	110			336			15.	450	1	1	
State   Stat	₹ :	2	48 5	adeghi	jashnvarehchamran174	2,160			2,500			38	2000	†	, ,	١
1   State	₹ -	0	49	arbiat	tehranpars196	1,810			2,801			9	1.807	F		į
2   2   2   2   2   2   2   2   2   2	4 .	· 0	. S		lehranpansrashid	205			512			192	8	1	,	,
1   1   1   1   1   1   1   1   1   1	₹.	2	52 a.		lehanpars220	182			800			22	1072	-	1	2 6
Columbstation   Productive   Columbstation	•	2	3 2		tehranpars 182	232			670			75	82	6	7	
1   Signaturación   Manchérolitación   1,000   1,500	┥₹	0	0 1		tehranpars212	200			009			54	300	-	7	
1   10   10   10   10   10   10   10	7 3	0 6	5 to 1		khaksefdmortazavi	2,000			4,000	329001		=	728		-	
2         6 julionement         Communicational         1,602,61         4,700         550         4,500         550         550         4,500         550         550         4,500         550	7	-	2 3		delayaran30meb	82			1,262			72	2,172	6	7	E
6         6         6         6         7	1=	,	3 3	710001101	snemramopakdaman	83			5,000	45860		58	480	~	21.	- n
6         69 (1994)         60 (1994)         60 (1994)         60 (1994)         70 (19	1=	. @	5 15		seramamon	1,400 2	₽	8,000 3		EDN		8	9000	-	2	-
6         Silhadi         Consistent         Consistent         Consistent         1         2.87         5.00 </td <td>7</td> <td>-</td> <td>53</td> <td></td> <td>treaming encountry</td> <td>350</td> <td>ļ</td> <td></td> <td>5,225</td> <td>422514 EDU</td> <td></td> <td>7</td> <td>059</td> <td>3</td> <td>2/1.</td> <td>3</td>	7	-	53		treaming encountry	350	ļ		5,225	422514 EDU		7	059	3	2/1.	3
	1=	6	205		Appropriate and the second sec	520	1		2,000	45880 EDU		70	710	3	21.	3
1	15	-			CHAUDANI AI CU	DOS'	ĺ		3,220	<u>a</u>		73	2.400	3	21,	3
1	10	-	호		SHAHDANIALEN	061	ĺ	1	2,600	<u>a</u>		1373	909	2	21,	3
1   AMMY   SHMEMIA   Control   Con	6	-	益		SHAHRAANIRANDARS	9450	İ		6,000	15.00		380	2,000	7	71	
2         1 DAMPA         MONORAGE         LAND	2	٠	₩.		SHAHRAN B	100			3 5		1	1377	250	7	21,	
2         2 ROCHIETH         BANUADAM         1,300         2,044         2,700         EDD         1,37         644         4           4         1 MATERIA         BANATIOG,10         800         2,044         6,400         139         780         1,300         1,300         1,300         2,500         2,500         1,300         1,300         2,500         2,500         2,500         1,300         1,300         1,300         2,500 <td>5</td> <td>2</td> <td>1 72</td> <td></td> <td>MOKHABERAT, KAZEMIAN</td> <td>1</td> <td></td> <td></td> <td>7,000</td> <td></td> <td>†</td> <td>1388</td> <td>88</td> <td>7</td> <td>7</td> <td></td>	5	2	1 72		MOKHABERAT, KAZEMIAN	1			7,000		†	1388	88	7	7	
2         JAMPHOMPH         CERIL         CERIL         LATIO         SSO         TOD         SSO         TOD         LATIO         CALON         CALON         LATIO         CALON         CALON         LATIO         CALON         LATIO         CALON         LATIO         CALON         LATIO         CALON         LATIO         CALON         LATIO         LATIO </td <td>100</td> <td>2</td> <td>2 RC</td> <td></td> <td>BAHARAN</td> <td>130</td> <td></td> <td></td> <td>2027</td> <td></td> <td>1</td> <td>376</td> <td>200</td> <td>1</td> <td>21.</td> <td></td>	100	2	2 RC		BAHARAN	130			2027		1	376	200	1	21.	
1   MACREEL   BARATIOO,10   250   500   500   510   1200   1300	5	2			KEN,	1217			7,00		1	1378	644	+	21,	
4         2 ABORZ         WANDOCJERRY         50         600         1,200         1,500         1,719         2.5           4         A TALGARA         ASA, SARV         113         80         1,200         1,700         1,700         2.00         1,700         1,700         2.00         1,700         2.00         1,700         2.00         1,700         2.00         1,700         2.00         1,700         2.00         2.00         2.00         1,700         2.00         2.00         2.00         1,700         2.	<u></u>	4	1 NA		BARATLOO,10	050	ı		8 5		1	1346	2		7	
A   DREYAMEH   ASIA, SARY   LIST   CONTRICTOR   LIST   LIST   CONTRICTOR   LIST   LIST   CONTRICTOR   LIST   LIST   CONTRICTOR   LIST		4	2 AL		MANOOCHEHRY	8			1000		†	1358	779		7	
A   A   A   A   A   A   A   A   A   A	<u></u> Į	7	3 RE		ASIA SARV	1			315		†	1378	2.200	5	21.	
4   SHAREFAT   SHAREBANY   Land   L	_	4	4 TA		ALALEHEDALAT	902			3		†	2661	087	7	21.	
4         6 ASIEH         ACSIMAY/ALEH         ACSIMAY/ALEH         551         150         600         500	_1	7	₹		SHARBIANY	130			8	3 2	+	1340	2,400		21.	
MODINALES   MASHAMY, SHAGHANEGH   700   700   2.153   1.500   EDU   1374   760   3   2   2   2   2   2   2   2   2   2	_	7	6 AS		KASHANYLALEH	55			2	3 2	†	7651	040	7	21,	
4         BMOALLEM         FERDOS BAHARAN         1,500         8,000         2,730         1,100         EDU         1377         1,100         4         2,74         1,70         1,70         1,70         1,70         2,750         5,800         EDU         1377         2,700         4         2,75         5,800         EDU         1377         2,700         4         2,75         2,800         EDU         1377         2,700         4         2,70         4         2,70         4         2,70         4         2,70         4         2,70         4         2,70         4         2,70         4         2,70         4         2,70         4         2,70         1,70         2,750         4         2,70         4         2,70         2,	:=	7	7 JAK	S	KASHANY,SHAGHAYEGH	7007			1500	3 2	†	1333	000	7	21.	
4         ETRAT         GAMANAMANOOCHENRY         1,000         1,700         2,750         5,800         EDV         1,710         2,750         4         2,150         2,150         2,150         2,150	اء.	-	<b>≅</b>		FERDOS,BAHARAN	1,500			11,000		†	74.1	11 000	7	7 6	
5         1 EITATI         COLOASHTGOLAFSHANI         350         160         450         24 EDU         1372         350         2           5         1 ANBER         KKSHANY AGHIL.         85         140         350         260         2 EDU         1379         30         2         2         2           5         2 AHRAR         GOLESTANI         147         200         2,600         2,600         EDU         1370         30         2         2         2           5         2 AHRAR         GOLESTANI         147         200         2,600         2,600         EDU         1370         30         2         2         2         2         4         1,740         3         2         2         4         1,740         3         3         2         1,740         3         3         2         2         1,740         3	٦.	<del>.</del>	<u> </u>		BAHARAN, MANOO CHEHRY	1,000	ļ		5,800	3		1377	2750	+		
5         I HADBIK         KASHANY AGHIL         85         140         360         16 Du         15 EDU         1359         490         3           5         2 AHADBI         BOOSTANI COLESTANI         800         2,000         2,600         EDU         1357         1,740         3         2           5         3 AMININA         BOOSTANI COLESTANI         147         200         465         485         48 EDU         1370         30         2         2         2           5         4 KOANINGAH         BOOSTANI COLESTANI         140         200         465         485         48 EDU         1370         30         2         2         2         2         2         4         1740         3         3         3         1         3	٠,	0	- 1		GOLDASHT,GOLAFSHAN	350			95	24 EDU		1372	350	1	\$ C	
5         AMILIANA         COLESTANIA         800         2,600         2,600         EDU         1357         1,740         3         1           5         4 KIANANAGH         BOOSTANZ/GALESTANI         147         200         485         485         485         48         EDU         1370         300         2         3         3         3         4         EDU         1375         3         2         2         2         2         4         A         4         EDU         1375         3         3         2         3         3         4         B         EDU         1375         3         2         2         2         2         4         A         4         A         4         A         4         A         4         A         4         A         4         A         4         A         4         A         4         A         A         A         A         A         A         A         A	1	n ü	- 6		KASHANY, AGHIL	85			360	1 EDU		1359	8	+		
6         CANAMACA         CA	٦.	2 4	7 6	4	GOLESTANB	800			2,600	EDC	<del> </del>	1367	1,740	<del>ا</del> ا	1	
5         ENTRY LEGICAL PARK         130         160         320         320         150	1	7 4	2 2	1000	BOOSTANZ,GOLESTAN1	147	ı		485	49 EDU	-	1370	300	7	211	
5         6 BAHADAN         PAYANARA RESIDENCE PARK         205         120         420         7 EDU         1372         580         3           5         7 MAJED         PAYANARA RESIDENCE PARK         180         250         450         450         10 EDU         136         20         2	1_	3 40	1 2		BOUSIAN JUSTICIANS	130	-		320	1 600		1365	S.60	F-	2	
5         7 MAJED         PAYAMBAR         78         100         350         10 EDU         1360         20         2	┸	) u	, e		DAVALDAD I ITOCALA	205		420	420			1372	280	٣	21.	
5         8 KHAYYAM         KASHAYYA KGHL         125         140         350         450         149 EDU         1367         360         2         2         2           5         9 EAHALODAM         FERROS         140         350         370         570         570         22 EDU         1359         3         2           5         11 NAHDAT         KASHARY AGHL         900         3,000         4,000         4,000         EDU         1359         80         3         2           5         12 HAESABY         FERROS, GHOBADY         110         100         380         62 EDU         1363         36         2         2         2         2	٠,	) v	7 744		TATAWAKIMETOWA DAVAHDAD	78	1	386	350			1368	280	7	211.3	
5         9/EMVLODOM         FERROS GHORADT         FERROS GHORADT         110         140         380         380         14   EDU         1367         3 60         3         2           5         11   VAHDAT         KASHARY AGHIL         900         3,000         4,000         22   EDU         1356         3         2           5         12   IAAESABY         FERROS GHOBADY         110         10         380         62   EDU         1363         36         2         2	1	u u	HX.	AN.	AND AND AND AND AND AND AND AND AND AND	180		25	\$	119 EDU		1367	360	2	21,5	
5         11   VAHDAT         KASHAWAGHI         900         3,000         4,000         4,000         EDU         1358           5         12   HAESABY         FERDOS, GHOBADY         110         100         380         380         82   EDU         1363	1	क	9 6		SEDDOS	173		380	380			1367	360	10	2 1,3	
5 12 HAESABY   FEROS,GHOBADY   110 100 300 330 62 EDU   1363	1_	, un	11 (A)		KASHANY AGHII	197		570	570			1358	800	F.	2/1.3	
110 100 380 62 EDU ( 1363	┺	2	12 HA		CHORADA CHORADA	005	1	000'\$	7,000		1	1357	1,600	2	21,3	
	-					Tall 1		380	3801		1	1363	98c	2	2 1.3	Γ

	<del>p</del> os	\$					Area of School (sq.m)			Build	Building Information for each Building in the School Site	r each Brilding	in the School	977	
District No		Sub-District School No No	Name of School	Address	No of pupils	Open space	Total buildings	Total area	Building No	Function of	Construction	Total ficor	Number of	Main building	Wail
S		9	1 MOHAWMAD	BIMEH 5 6	902			2005	-	LMNG		(m.ps) Para	Storeys	smxma 1	matenars
30		9	1 RAJAJE	APADANA	350		ĺ	4.200		EDS	1370	100	2	7	
25		9	1 TARBIAT	EKBATAN	1,700	ĺ		6,500		EDU	1358	3500		-	
2		9	1 DANESHGAH POST	DANESH	909			3,000		EDU	1363	288	~	-	
\$		9	2 MESHKAT	BIMEH 4,HAGHIGHY	100	300		450	23	LIVING	1372	80	7	-	
7		-	SBURHAN	EKBATAN	1,105		أ	2,500		EDU	1352	2,120	2	-	-
		5 0	2 ATASHWESHANY	DANESH	300		000'9	5,000		8	1376	900'9	e.	-	6
c ·		٥ ،	3 FERESHIEGAN	BIMEH 4, BABAK	Ē			250	8	LIVING		650	<u></u>	<u></u>	
٥		0		BIMEH 4,BON BAST 4	55			485		LIVING	1374	880	7	6	-
٦		-		BIMEH 2,22	800			2,424		EDU	1358	2,101	~		
° [		۰	6 HOMA	RIAHY	156			1,200		×	1376	2,900	*	F	
		٠	7 AWOOSIAN	EXBATAN	1,000	1		700		36	1354	1,900	22	6	-
°		١٩	BIDANESH	EKBATAN	400		1,000	2,000		3	1374	4,000 B	84	m	
2		٠ ء	9 FATEMEH	EKBATAN	8			3,150		2	1375	2,900 8	2	F	-
S I		1	1 MADRESEH	JAKATABAD	110			099		2	27	200	P	31	1.
Ç,		_	2 22 BAHMAN	SHAHIN SHOMALY	225			3,000		2	1373	1,457	F.	=	13
2		~	3	JAWATABAD ASGARY	3.500			7,000		2	22	4 500	-	-	
~		~	BAGHERALOLOOM	JANATABAD, EBRAHINY				2,700		z	1375	1,800	1	1	
5		~	POOYANDEGAN	PAYAMBAR	180	350	290	290			1363	S	1	2	-
2		-	MAHYA	LALEH SHARGHY	001	120		200		2	1363	230		-	<u></u>
2		~	ALGHADIR	SHAHIN JONOOBY				-	<u> </u>	2			l		
ŝ		-	SADEGH	JANNATABAD	2,040	900	2,600	250		2	1368	008	-	3	
3		/	TARBIAT	KASHANY	95	150	573	594	   	Ž	1368	161	-	13	
S		^	SARAFRAZ	BAHARESTAN 26	330	5,500	1,500	6,000		٦	78	25	-		]
5		~	SAMAE	GOLZAR SHARGHY	300	009	1,800	1,100			7.7	98	15	†~	1
S		so	1 PAYKAN	AMIR KABIR	1,000	800			8		-		<del> -</del> -	1	7
5			1 KAR DANESH	GOUPLYAS	100	200	_	200		2	1377	220	-	-	<u> </u>
2		∞	2 PAYKAN	AMIRKABIR, GOL AZIN	800	200			3				-		
6		R	3 15 KHORDAD	ZIBADASHT,SARVESTAN	1,000	800		2,000	8	٦	1375	1,000	7	╞	
<u>"</u>		» ·	4 KAK DANESH					6,000	8	5	1372	2,000	-	-	T
	İ	E (	5 HEJAB	ZIBADASHT	2,000			900'9			1372	2000	-	-	1
2		= 0		DEHKADEH		150		3,000	8	_	1373	2,000	-	-	-
2				DEHKADEH,KEN		1,500		3,000	OE)	5	1374	2,000	-	=	-
0 4			8 SAWAE Z	ренкарен ,2	1	200		1,000	9	n	1373	1,200	4	-	-
2		0 0	9 ANDISHER	CHESHMEH	1,200			3,200	ED	_	1371	2,100	-	-	-
7		, 0	1 NEDATAL	KARAJ HWAY	342	1,190	1,710	2,900	<u> </u>	ח	1369	1,710		2	4
3 4			A DEMOKAC	FUCIFIED AND AND CONTINUES.	900	900	3.193	3,816	8	_	1357	3,193	2	2	9
1		-	1 20030	ENGREPS ANDSHIRVAN				_		_				 	
1		- =	11 DANK LICHAT	TAILCHING AT MANAGE					<u>a</u>	n	-	_			
1			12 At 8007	INCIDENTIAL INTOINED				į		-					
		-	10 SAMPAN	ENGRETAS AUDUNC					<u> </u>	_					
		- -	S SANCON	VALIANT INTEGRAM					Ē	)		_	-		
3 4		1	AL STANDOLDERON	ENGHELAB KALEJ					a	1			_ 		
		*   - -	AN TATELOSI	TALEGHANI					EDS	-  -				-	
		- -	II EIEFAGH	ENGHELAB GHODS					)G3	_				-	
4		,,,	SIMILAD ROOK	ENGHELAB SOR AZADI					EDI						
	ľ	-	CAULD COCKD	PAIEMI SQR					8	1	_	-	_		
3 4	ľ		A AVEING TOWN	BOZOKGMEHIK FARIMAN					EDC				-	İ	
2 4		1 -	15 ACACH	KARGAR EUWARD BROWN					ā				-		
-		-	18 Dachab Cuaum	WIEM SUR	1				<u> </u>						İ
	[		SAIAD	WARCAR FORSAL PIROOS		1			<u>a</u>						
4		2 2	SAFEDI	MARGAR FURSAL PIROUZ	+	1	+	1	<u> </u>						
1		1		INCOMMYNAK HEJMO		7	_	-	茁	_	_				

Decided processes   Control of the control of the
1.1
13
1.
STATE   STAT
The control of the
March   March States   March State
Control   Cont
Control   Cont
March   Marc
Indication
Machine   Court Size Selection   Court Size
Control
The control of Contr
Figure 1   Figure 1
Charles   Char
Contract   Contract
Foreign
Column   C
Column   C
COM
MAJANTIN ALVANO   FAMAMINIA MANAMINIA   SENDE DAMAGENER   SENDE
PARTICIDATE STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL   PARTICINAL STORMAL
SECRED AMALEINAL SECR
EVENT MALES NATION   ENTRY NATION
ELECTRIC CARGINAL PARTEZ   MANAPARRIA (SCHIEDARDA MARTINIS   ESTA   ES
Exercise State   Exer
Simple Machine No. 1987   Simple Machine No. 1987   Simple Machine No. 1987   Simple Machine No. 1987   Simple Machine No. 1987   Simple Machine No. 1987   Simple Machine No. 1987   Simple Machine No. 1987   Simple Machine No. 1988   Simple Machine N
Simula Medicay five Stacked Paracely Ave   650   650   1,155
State blookery-from Children   State blookery   State b
Shahad Madayi Are Researd Standard Salani Are Salani Sa
Sundar Fary Nation Active Programs   150   1175
Standard National Control Co
South Activated No. All Control Circustos St. 1 And 420   856 1400   1500   1
Michael Padra Pa
Shadah Madary Awe Shahel Standy Awen National Character Azay St.   Am.508   6.40   15.30   1.500   EDU   15.35   1.501   1.501   EDU   15.35   1.501   1.501   EDU   15.35   1.501   1.501   1.501   EDU   1.501   1
Shahel Madday Ani In Franci Of Hisspital-Shahel Baensal St.   4/17   1,979   1,951   1,740   EDU   1,551   2,000   2,100   1,200   EDU   1,351   1,981   3   2   2   2   2   2   2   2   2   2
Shahid Medany Ave Shahid Falahymaresh Ave Shahid Falahymaresh Ave Shahid Falahymaresh Ave Shahid Falahymaresh Ave Shahid Falahymaresh Ave Shahid Falahymaresh Ave Shahid Falahy St.   Am 711+Pm 451   2.800   2.100   1.200
Shahed Maderny Ave Failaby St.   Shahed Maderny Ave Failaby St.
Shahki Mudamy Ave In Front Of Hospital-Shahed Beenaal St.         Am 7114-Pm 451         2,800         2,100         1,500         EDU         1326         700         3         6           ejamate en hospityzaba         573         300         280         1,200         1,321         3,600         4         2           ejamate en hospityzaba         375         500         280         500         1,200         1,500         1,500         4         2           speak scr-sabaz         375         500         280         500         1,000         1,000         1,5
safinate are hoglogy/abb         safinate are hoglogy/abb         173         300         100
Steph St. author.
sepal sq. teatbaz         575         500         256         900         EUU         1327         7300         4         2           starbid nampedavsth         371         734         556         2200         57 EDU         1337         786         3         1           House Bards ST From Sharyay         112         550         500         500         EDU         1337         1470         3         2
Noverty Earlier Americal American Americal American Ame
Yomesy Zade ST From Sharyaby         117         556         510         1,560         1,560         1,560         3         2           Hourth Baltar Baltar Bahesh Lave 7 Tir. Baltar Var Ave NO 44         220         2,000         500         EDU         1337         1470         3         2         2         3 </td
Nouth Baber Behesht Ave Ferhad St. NO 4.2   256   2000   500   EDU   1352,176   ESU   1357   1470   3   2   2   2   2   2   2   2   2   2
Modateh Ave Targat St. 170 Ave NO.44         220         2,500         2,500         EDU         1372,1376         1,470         3         2           Forkmannestan Ave Modateh Ave Targat St. 120 Ave NO.44         220         2,600         500 (1,2)         EDU         1352,1376         650,108         3         2         3
The Bahar Mastryan-NO 74
Howard National Ave Math St   Howard Ave Asiy Poro St. No.   1953   4,000   2   2   2   2   2   2   2   2   2
Modates Ave Goldare Derakhstran ST         280         935         1,359         1,450         EDU         1345, 1352         2 1         2 2           Seleymaan Khater Ave Table State Massiyan- NO 2 L Modate Ave Table State Massiyan- NO 74         165         188         237         420         EDU         1346         2
Sofeman Mater Ave isothare- NA 45         95         200         196         396         EDU         1350         400         2         3         2         3         4
Mehrdad Ave Asty Poor St. HO 23         165         186         237         420         EDU         134         484         2           Soleyman Khalfer Ave In Front Of NO 100         800         2,046         954         3,000         EDU         135         2,860         3           Variesh Ave At The End Of Boroomand-HO 46         134         2,00         160         3560         EDU         1335         380         3           Nouth Bahar Bahar Behesh Ave NO 2         200         400         200         600         EDU         1332         4
Oy)         Solepman Khaler Ave In Front CNI/O 100         800         2,846         954         3,000         EDU         1315         2,860         3           1         Variesh Ave Al The End Of Boroomand-NO 46         134         200         160         3561         EDU         1335         2,860         3           Nouth Bahar Bahar Mastiyan- NO 74         220         400         200         600         EDU         1353         650         3
1 Vorkesh Ave At The End Of Boncomand-MO 46 134 200 160 350 EDU 1335 380 3 1
Nourth Bahar Mastryan-NO 74   220   400   200   600   EDU   1353   650   3
7 Ter Bahar Mastiyan- NO 74 220 400 200 600 EDU 1353 650 3
1939   1937   1938   19

	5			_	۲	Area of School (sq.m)	ָרָ בּי		DOMONING WILKING	10ft lor each burg.	duilding Information for each Building in the School Site	ite	
District No	Sub-District School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No building	n of Construction	on Total floor area (so.m)	Number of M	Marn building structure	Wall materials
1	-	27 Allame Bahrol Oloom	Ghaboosname Movaghar NO 22	147	5	200	98	<u> </u>		1_		┾	
	F (**)		Bahar Shiraz Ave In The Corner Of Zomorrod ST	=	8	8	99	200	12	1330 400		 	
1			Nourth Sohrevardy- In Front Of Khorram Shahr-Shanii ST	930	1.400	93	2000				-	E.	
1	7	29 Shahid Montazary (Boy)	Behashty Ave. Ancishe Asiv. 5th Eastern Ancishe NO 11	2300	1.500	150	3,000		-	38 8,000	2 4	~	
			North Schrevardy Ave Khoram Shahr Ave Eshahvar Ave 8 Ave										
~	-			240	1,134	1,529	2,673	EDU	13			က	,-
-	*	32 Nedaya Azady (Girl)	Shahd Beheshty Ave Sahand Ave NO 1	420	2,000	1,223	3 223	EDU	13	1368 1,368	3	2	
٦	25		Ejare Dar Ave After Moalem-Homa ST (Gohary)	-	1,100	1,800	2,000	28 EDU	13		2	2	
7	2	34 Molta Sadra	Ghoddosy Ave		2,400	2,200	3,000	EDU	13		3	2	
7	2	35 Allame Tabatabayi	Ghoddosy Ave	_				EDU	-				
_	\$	36 Shohadaye Enghelab	Ghoddosy Ave	_	2,000		2,500	RGS	=	1,750	3	2	
7	\$6		Moallem Ave. Marydasht- Ahmady Manesh Ave		1,000		1,768	23	1	1338 2,304	3	77	
٣	-	1 TAGHVA	TEHRANPARS 107 ST	110	2002		909	EDO	13	350	-	F	
-	<u>-</u>	1 NARJES	MEHRST	310	1,700		2,300		-		2	F7	
8	=	2 FOROGH	TEHRAVPARS BAHAR ST	120	98		1,100		1		1 2	6	
*	-	3 MEHRNAMY	TEHRANPARS WEST 126 ST	1,150	1,980		2,500		-	146 2.400	7	3	
•	=	4 BAHAR	TEHRANPARS BAHAR ST	300	630		1,105		1		7	m	
8	  - 	5 MAREFAT	GOLBARGST	220	92		520		12		2	2	
-	1	6 AGAHY	RASHID 148 ST	908	1,420		2,400		-		2	m	
*	-	7 KOMEYL	44 SQ OF NARMAK FIRST WEST 8M	1,100	200		970		1		2	2	
æ	1	9 ЕЦНАМ	EAST 46 ST	520	200		1,000		13	150 730	2	9	
æ	*	9 PAYAM ENGHELAB	42 SO OF NARMAK	1,100	750		1,400		7			3	
<b>E</b>		11 TAZKIYE	DARDASHT OLIYAIE ST	\$\$	1,500		2,300		#		3	-	
٦	-	12 SOMAYYE	DARDASHT OLYAIE ST	420	1,800		2,850		\$	1,670		~	
•	-	13 HEZBALLAH	DAMAVAND ST SHAGHAYEGH SQ	620	086		1,700		\$			~	
*	-	14 SHAHID BAHORIAR	DAMAVAND BAHAR ST	1,470	1,350		2,100		2	143 2,200		6	
8	-		46M ST MEHRIZY ST	340	440		880		\$			9	
*	-		NARWAK 42 SQ	550	\$3		990		£		2	9	
~	2		WEST 45M ST	800	800		900	£3	13	50 900	9	6	
*	2		NARWAK 94 SQ	1,030	1,836		2,486		13		*		
8	2	18 15 KHORDAR	NARWAK 94 SO	8	2,180		2,800		13		*	3	
*	2	19 ERFAN	WEST GOLBARG ARJWAND ST	00#	350		006	22	13		2	67	
*	2		WEST 46M DIRMOHAMMADY ST		006		1,500	2	13		m	9	
<b>-</b>	2		JOOYBR ST	\$	ş		300		7	1352 510	m	9	
<b>*</b>	2		SAMANGAN ARSHY ST	170	\$		8	33	=	1	2	9	ŀ
6	2	24 KARAMOOZ	SAMANGANST	989	1,493		3,113		13			9	
8	2	25 KAVOSH	WEST 46M OF SAMANGAM	<u>3</u>	80		82		13			eo	
•	2		SAMANGAN SAYE SI	2	1,428		1,920		1345			9	
° l'	7	A COURSE	SAME CHINAMAN ENHIESAST SI	7007	2 2		ocr i		1377_13		4	+	
1	7		COULT KEDIMI DALIMAY ET	100	ono a	l	05.0		1342	2,500		+	
1	7		COURT WEDIAN AND CHICKAN CT	3 5	36		er'i	3 2	2 5			+	
6	3 6	23 MANUAC NUSTA 34 MATAUHADY ISABGADAN	TAGUS AT CO	010	025,1		0//1	2	13/2		<b>-</b>	+	
~			NOURTH NEZAMARAD BEHZAD ST	S	2		<u> </u>		3 5	1244	-	+	
80	9	33 PARVIN ETESAMY	NOURTH NEZAM ABAD ST	350	816		1,310	EDI	1		-	- 4	ľ
8	3	34 HODA	TASHILAT SQ RAMIN ST	520	388		280	200	13		-	-	
8	3	35 TOOMAYAN	ZARKESH MOYA ST	089	5,000		7,351	BOS	13		67	-	
8	3	36 MISAGH(SHAHED)	SALIADST	350)	1,400	99	2,000	EDG		1,500	F7		
8	3	37 FATEMIYE	SECOND 16M AHMAD BABAJE ST	850	1,600	1,356	2,956	EDU		3,066	3	9	
8	3		SECOND 16M MOLAVIST	550	1,500	200	2,000	EDU			2	3	
80	9	39 SOCHO MONIYAN	VAHIDNE ZARRIN ST	510	1,765	615	2,480	DOG		1	NO.	3	
6	-	1 hekmal 1,2	azadī shani	446	595	375	714	EDU	-	119	63	2	
6	=	2 bagher 1,2	estad moein por shams	780	3,971	2.035	1650	EDC	_	- E78		_	

1.					Addrace	No of respire								H		
	1	0 0 0 0 0 0 0 0 0 0 0					Open space	Total buildings		Building No	Function of	Construction	Total foor		Main building	Wed
		9 9 9 9 9 9 9 9 9 9	-	3 shahid beheshu 1.2	azadi hoshyar	355	2.822	532	3,000				furbel para	etapas -	annomic o	tipleidis F
Column   C	Comparison   Com	9 0 0 0 0 0 0 0 0 0 0	-	4 andishe 2	ostad moein dastgheib		<b>463</b>	1,360	800	, "	8 8		340	7	1	
1	1	0 0 0 0 0 0 0 0	_	5 shahed 1	damoezeshki 21meb iev		717	780	1 100	1	3 2		2	1	7	
1   1962   196	1   1994   1   1995	0 0 0 0 0 0 0	_		dastpheyb odtad moein	181	448	733	595		3 2		345	1	7	
1	1	5 5 5 5 5	-		ostad moem dastgheib	822	463	1.360	803		3 2		072	#   T	7	
1   Signature   Control	1   Second Control   Con	6 6 6 6	-	8 hejrat 1,2	dampezeshki 21metr ley	67.6	704	1.590	1 102		3 2		SOF	1	7	
1	1	60 60 G		9 moein	azadi ran film	8	212	175	300		2 2		780	1	1	
1   100000000000000000000000000000000	1   Clinical Control	Ø 69 0	1	i sarabi	dampezesthu shshid arabi					ū	100		3	1	,	
	1   10   10   10   10   10   10   10	6 0	1	2 shokofehaye nor 1,2	azadi shani	80	8	125	280	1	Ē		1.5	+	f	
2   1,000-001-2   2,000-001-		σ	-	3 milade shokofehaye 1,2	dampezeshki 8metr arabi	3	463	184	647		2 2		187	1	- -	
			2	2 efafe 1	Jrah azari tohid	2.130	3,560	1,565	4.380	-	200		7.87			
Column   C	Colored   Colo	6	2	3 shohadaya 7tir 2	sarasıyab park zolghadı	2,700	1.050	998	1.480	1	2 2		<b>4</b> 30	,	-	
1	2   16   16   16   17   17   18   18   18   18   18   18	6	1 1	flomat 1	30metr jey padegan jey	2.931	972	1374	1.430		2 2	44	458	4 5	7 6	
2         10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2         10 (1) (1) (1) (1) (1) (2)         10 (1) (1) (1) (1) (2)         10 (1) (1) (1) (1) (2)         10 (1) (1) (1) (1) (2)         10 (1) (1) (1) (1) (2)         10 (1) (1) (1) (1) (2)         10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	6	. 2	5 omat 2	30metr lev padegan jev	3.169	67.0	1726.1	1 430	, in	3 2	2	200	2 5	4 -	1
	2         1 (Abuser)         Marko (Abuser)         Marko (Abuser)         1500         270         1700 <th< td=""><td>6</td><td>~</td><td>6 15 khordad 1</td><td>saevá salan</td><td>2 520</td><td>2530</td><td>1 505</td><td>000 E</td><td></td><td>3 2</td><td>B</td><td>004</td><td>7 -</td><td>7 6</td><td></td></th<>	6	~	6 15 khordad 1	saevá salan	2 520	2530	1 505	000 E		3 2	B	004	7 -	7 6	
1	1	6	7	7 15 khordad 2	Saexii salari	25.20	2 530	1 605	000.5		3 2		32	7	7	]
2         11 (phrtypest)         2 (phrtypest)         2 (phrtypest)         2 (phrtypest)         2 (phrtypest)         2 (phrtypest)         2 (phrtypest)         2 (phrtypest)         2 (phrtypest)         2 (phrtypest)         2 (phrtypest)	2         10 (All-Surpays)         10 (All-Surpays) <t< td=""><td>5</td><td></td><td>8 hejabe 2</td><td>sarasivab pavoahe</td><td></td><td></td><td>2001</td><td>2001</td><td>10</td><td>3 2</td><td></td><td>PCC.</td><td>3</td><td>7</td><td></td></t<>	5		8 hejabe 2	sarasivab pavoahe			2001	2001	10	3 2		PCC.	3	7	
2         2         2         200 (100.2)         100.00	2         20 (body)         10 (bo	8	2	9 talachyane 2	sarasiyab 20metr tavakoli	2,000	2610	1 RK5	0.65	<u> </u>	3 2		2	ſ	,	ľ
2         2 (minuta)         (minuta)	2         District of the control	6	2 2	1 falagh	mehrabad shamshin	4.047	2.489	10201	000 5	1 12	3 2		2020	7	•	]
2         Administration         Exemplementable         (11)         (13	2   Allement   Emergeneit   E	6		2 talachiyane 1	mehrabad tavakoii	249	2.610	1.865	3 230	1 4	3 2		200	7	7 -	- -
2         2 (Normate state)         1 (All mines state)         2 (All mines state)         2 (All m	2         2 Allementado 1         Entra planticidado 1         14.01         13.05         11.05         11.05         12.05         10.05         1	6	2	3 ershad 1	sarasıyab mehrabad		1,356	1,382	1.816	1 11	2 2		<b>4</b> 60	-	1	
2   2   Comparison   Comparis	2         2         2         2         2         2         2         2         2         2         2         2         2         3         2         3         2         3         3         3         3         3         3         3         3         4         3         4	5	7	4 ershad 2	sarasryab mehrabad	1,641	1,356	1,382	1,816	Till till till till till till till till	2		2	-	1	
2. A Substitutional Substitution (Section 1)         Common legister         6.00         6.00         6.00         1.50	2   Standardense   Standardense   Color   Co	6	~	5 emam sadegh 1	3rah azan tohid	2,000	4,266	2,204	5,000		8		25	· ~	-	<u> </u>
2   2	2   2   District February   Physics of the control of the contro	55		6 shahid eimani 1	ghazvın jorjanı		650	450	800	<u> </u>	2		35	F	2	
2   20   Debuggery   1   Instruction   2   20   1000   1	2   20   District   1   Element   1   Element   2   2   District   2   Distric	ا د	7 7	shahid emani 2	ghazwn jogan	450	6,500	450	800	ū	3		35	"	2	-
2         Commentation of the control of the cont	2         31 Johnst Melt         Character of the control of the contr	20 0	7 2	shirid motahari 1	lath zimens					19	R					
2         20 Section 10.2         Control of the contro	2   20   20   20   20   20   20   20	-  -	* *	Shortsdaye rate	Sarasiyab park zolghadi	2,500	1,050	860	1,480	ū	2		430	2	2	-
2         1 Separation of the control of the cont	2         5) Septembrand II         Salar and Control Developed         2,200         5,140         4,281         7,209         EDD         2,100	) On	2 2	alame helt 2	School stanship const	2,250	2.417	962	2,898	回	3		481	က	2	-
2         3 Hosterie mal 2         2 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2         3 Hosterie mal 2 <t< td=""><td>2         1 Hoston mal 2         2 Hoston mal 2</td><td> </td><td>12</td><td></td><td>Archive and Monete champing</td><td>007.5</td><td>71877</td><td>296</td><td>2,898</td><td><u></u></td><td>3</td><td></td><td>481</td><td></td><td>2</td><td>~</td></t<>	2         1 Hoston mal 2         1 Hoston mal 2         1 Hoston mal 2         1 Hoston mal 2         1 Hoston mal 2         2 Hoston mal 2		12		Archive and Monete champing	007.5	71877	296	2,898	<u></u>	3		481		2	~
2         12 Journal stage)         2 John Lamman Stage)         2 AM 2017	2         25 (monts pelogy)         2,000         2,000         100	6.	12		Tak asai Mentre benesin	7,500	2142	4,215	7,249		8		2,107	2	2	-
1   Debid spicies   Sequence   Control   Con	1	01	2		State again	0000	3,142	4,215	7,249	1	2		2,107	2	2	-
1	1   1   1   1   1   1   1   1   1   1	6	F-	shahid achabera	tera china	2000	4,203	2,204	more.	<u> </u>	2	j	735	67	2	
4   5   belety 2   belty 2   bel	1   Species   Contact	6		valiasr \$	Paragraphic Control of the Control o	300	37.0		- 00	<u> </u>	2	~		e .	2	-
4         Speciment         Problem of the control of t	4   Stoke great   Private side bit   Compared to the compare	6	37	tolofajr 2	tehransar pasdaran	45.5	020	800	900		3 3	F	3	2	- -	9
4         35 proceedings         1,000         5,000         1,000         5,000         1,000         2         1,100         3         3         1	4         Size electrical and control and cont	60	4		lehransar falake 1	989	2000	000	000	11 1	٦ جاء	2 5	57.7	۳ ،	7	1
4   3   lefect	4         30 feetest         1 makes teraj 30 kej         641         2000         1,500         3,500         1,500 <td>6</td> <td>36</td> <td></td> <td>tehransar asti</td> <td>280</td> <td>3,690</td> <td>1 040</td> <td>905</td> <td></td> <td>2 2</td> <td>3 8</td> <td>00/1</td> <td>2 6</td> <td>- '</td> <td>او</td>	6	36		tehransar asti	280	3,690	1 040	905		2 2	3 8	00/1	2 6	- '	او
4   39 lectors 2	4   38 lector 2   2   2   2   2   2   2   2   2   2	6	33		makhsosa ƙarai 3rah ari	641	2000	1.500	9 500	1 1	₹   ₹	2	250.5	7 -	7	6
4   30 modelys anothis   Estimate sides   112   346   250   150   560   150   2   2   2   2   3   3   3   3   3   3	4   30 incloye arction   Included left   112   340   500   560   1500   2   2   2   2   2   3   3   3   3   3	51	3,6		makhsose karaj 3rah an	929	2,000	1.500	3,500		? =	2 5	3,850	? -	- -	0
4         4 (Johodage large)         Enforces with second         150         250         300         1500         75         2         3         3         3         3         3         3         3         3         3         3         3         3         3         4         4         4         4         4	4   10 ct   1 ct   1 ct   2	6	* =	nedaye andishe 1	ehransar lale	112	340	200	540	1	2 2		350	,	- 6	۳
4         4 (2) Exchanges         Export (2015)         (550) <td>4         4 (Abbhdaghe Maregar         Withmaser yes         305         739         850         1 (EOU         778         1 (200         3         1           4         4 (Abbhdaghe Maregar         makkases karej shahita zand         300         2 (500         4 (500         1 (EOU         778         1 (200         2         3         3         3         3         3         3         3         3         3         4         4         6         4         6         6         6         6         6         6         6         6         6         7         1<td>6</td><td><del>-</del></td><td>nor 2</td><td>lehransar asli</td><td>\$<u>5</u></td><td>250</td><td>300</td><td>250</td><td>=</td><td>2</td><td>92</td><td>25</td><td>,</td><td>,</td><td>-</td></td>	4         4 (Abbhdaghe Maregar         Withmaser yes         305         739         850         1 (EOU         778         1 (200         3         1           4         4 (Abbhdaghe Maregar         makkases karej shahita zand         300         2 (500         4 (500         1 (EOU         778         1 (200         2         3         3         3         3         3         3         3         3         3         4         4         6         4         6         6         6         6         6         6         6         6         6         7         1 <td>6</td> <td><del>-</del></td> <td>nor 2</td> <td>lehransar asli</td> <td>\$<u>5</u></td> <td>250</td> <td>300</td> <td>250</td> <td>=</td> <td>2</td> <td>92</td> <td>25</td> <td>,</td> <td>,</td> <td>-</td>	6	<del>-</del>	nor 2	lehransar asli	\$ <u>5</u>	250	300	250	=	2	92	25	,	,	-
4         4 A Platem 1         makkasee karal 3ch ker         300         2600         400         300         1 EDU         76         972         3         3         3         3         3         3         3         3         3         3         3         3         3         4 <t< td=""><td>  4   44   Instant   Total Control Con</td><td>s  </td><td>4</td><td>shchadaye karegar</td><td>lehransar yas</td><td>306</td><td>739</td><td>850</td><td>1,589</td><td>1 53</td><td>₹</td><td>E</td><td>1,920</td><td>-</td><td>-</td><td>16</td></t<>	4   44   Instant   Total Control Con	s	4	shchadaye karegar	lehransar yas	306	739	850	1,589	1 53	₹	E	1,920	-	-	16
4         44 (Nedayate 2         (Nedayate 2	4 Af Indicates         4 Af In	6	국 국	haken 1	makhsose karaj 3rah arj	300	2,600	400	300	133	2	76	972	7	. 7	٤
4         Softman 1         makksose karg shahns azade         2,030         4,500         5,500         1 EDU         76         2,800         2         1           4         4/3 lazbyg 1         makksose karg shahns kazade         4,500         3,333         2,210         5,500         1 EDU         76         2,200         2         1           4         4/3 lazbyg 1         makksose karg shahns karnangyan         182         3,333         2,217         5,50         1 EDU         75         2,210         2         1           4         4/3 loddy 1         lehransa paskaan         4,50         3,333         2,217         1,50         7         1,735         3         2           4         5/3 lodgy 1         lehransa paskaan         4,50         1,70         300         1,250         1,700         2         1,70         2         1,70         2         1,70         2         1,70         2         1,70         2         1         1,70         2         1         1,70         2         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	4   45   Porthan 1   Transhtoses karay shahnek azadd	5	4	hedayate 2	makhsose karaj shahrak azadi		920	200	1,050	133	2		1,132	7	-	9
4         4 blocking terms byer         makksose karal shahts kazde         210         4,500         2,500         1 EDU         76         2,800         2         1           4         4 blocking term byer         makksose karal shahts kazde         450         3,33         2,217         5,545         1 EDU         75         2,700         2         1           4         4 blocking term byer         makksose karal shahts karangyan         182         950         4,224         1 EDU         75         1,915         2         1           4         51 etat 1         tehransan pack laie         555         950         1,720         1 EDU         67         1,700         2         1           4         51 etat 2         tehransan pack laie         479         1,720         780         2,500         1 EDU         67         1,700         2         1           4         53 valayat 1         tehransan pack laie         479         1,720         2,600         1 EDU         72         1,900         2         2           4         54 valayat 2         tehransan yas         1,700         900         2,600         1 EDU         77         1,900         2         2	4         40 Ormans 2         matches state statistic and states and states and states and states and states and states and states and states and states and states are states and states and states and states are states and states are states and states are states and states are states and states are states are states and states are states and states are states are states are states and states are states are states and states are	-	*	borhan 1	makhsose karaj shahrak azadi	2,030	4,500	2,250	5,500	160	₽	92	2,800	2	-	ıcı
4         450         3,333         2,277         5,545         1 EDU         75         2,270         2         1           4         48 Inchigate and byear         mathrose stary starks (athanggen)         182         900         4,224         1 EDU         70         1,735         2         1           4         48 Inchigat         1 Inchigate and byear         1	4         450 (absolute at a standard at	n c	*   -	Doman 2	makhsose karai shahrak azadi	210	4,500	2,250	5,500	1 60	Ď	76	2,800	2	=	30
1   10   10   10   10   10   10   10	1	" "	7 4	1 8/1/27	rhakhsose karay shahrak ezadi	55	3,333	2217	5,545	=	7	75	2,270	2	-	9
4         51 et al control         1,750         1,750         1,550         1,550         1,550         1,550         1,550         1,550         1,550         1,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         1,550         2,550         2,550         1,550         2,550         2,550         1,550         2,550         2,550         1,550         2,550         2,550         2,550         2,550         1,550         2,550	4         51         Figure	"   •	۲۱۹	Interface 1	maknsose karaj snamak lamangnyan	282		8	4,224		٦		1,915	2	1	io
4         52 etal 2         tehransaryas         479         1,70         250         1 EDU         67         1,70         2         1           4         53 velayat 2         tehransaryas         805         1,700         900         2,600         1 EDU         72         1,900         2         2           4         54 velayat 2         tehransaryas         597         1,700         900         2,600         1 EDU         72         1,900         2         2	4         52 etal 2         tehransar yas         4 54 etalyat 2         tehransar yas         4 54 etalyat 2         1700         500         2,500         1 EDU         67         1,700         2         1           4         53 velayat 1         tehransar yas         895         1,700         900         2,500         1 EDU         72         1,900         2         2           4         54 velayat 2         tehransar yas         597         1,700         900         2,600         1 EDU         72         1,900         2         2	, 6	- 15	aftat t	temetasi paydagi	SS S	88	88	1,750		اچ	2	1,735	9	2	Đ
4         55 Vellayat 2         Lehransaryas         4/3         1,70         900         2,500         1 EDU         77         1,900         2         2           4         54 Vellayat 2         Lehransaryas         597         1,700         900         2,600         1 EDU         72         1,900         2         2	4         53 velayat 1         lebransaryas         4/3         1,70         90         2,500         1 EDU         72         1,700         2         1           4         54 velayat 2         lebransaryas         597         1,700         900         2,600         1 EDU         72         1,900         2         2	, 0	-	etral 2	Internal park of	ans.	2	780	2,500		<del>-</del>	29	1,700	2	1	9
4 54 lelayal 2 1,700 500 1,000 200 1,000 2 2 2	4 54 Velayal 2 1 1,500 597 1,700 500 1 EDU 72 1,500 2 2		2	velavat	Paracac par and	208	2,020	200	2,500		اچ	29	<u>8</u> ,	7	-	9
351 1,500 2 2 2	357 1,500 2 2 2		35		Phantar vas	200	30,1	000	2,500		<b>→</b>	72	96.	2	~	9
						J.C.	1,100	nos.	7,000			72	986	2	7	9

	ථ					*	drea of School (en m)				Building Information for each Duilding on the Coloni Sto	ne anah Dullellan	m the Cohool (	9	
District No		Sub-District School No	Name of School	Address	No of pupils	Open space	Total buildings	Total area	Building No	Function of	Construction	Total floor	Number of	Man building	Wall
		-	ES object to the second of	(c) kenne de vice	300	J.	coverage area	100		building	year	area (sq.m)	storeys	structure	materials
	, ,	+	55 srunauaya karagar I	Rentansar yas	900	SC)	650	1,589	7	REPO	1,8	1,920	2	-	9
	7 6	+	26 Kasa 1	(lehransar asa	88	224	<b>S</b>	624	=	200		820	~	-	9
	<u></u>	+		Tetransar ash			220	1,000		2		99,	~	-	9
	,   ,   ,	+	35 emam khoment	lehransar golha	525	ŀ	<u>8</u> 2	2,700	=	20.0		1,460	6	2	9
	5 0	+	59 emam khomeiru Z	lehransar gorha	525	2,000	8	2,700	Ŧ	3		1,460	~	2	9
	20 0	+	oll sone sma Z	tenransar falake 1	462		1,000	3,000	=	20.	69	1,700	3	1	9
	5	4	62 hakim 2	tehransar lale	300		400	3,000	-	na:	[92	216	2,	2	æ
	5	<b>-</b>		makhsose kara farhangiyan	350		1,000	2,500	=	na	72	3,500	~	2	9
	6	7	64 shahid mofateh 2	makhsose karaj shhrak azadi	05)*		900	<b>4</b> ,831	Ē	120		1.260	-	-	٦
	Ξ	-	1 SHAHID MOFATEH	DANESHGAH VAHID NAZARI	689		3,000	2,000	-	EDG	1300	750	4	9	T-
_	11	-	1 MERAJ ANDISHE	ORDIBEHESHT NAZARI	105		880	740	=	120	1350	220	4	ľ	
1	<u>.</u>	-	2 SHAHID BEHESHTI	VALIASR EMAM ASADIMANESH	326				-	FG					1
Ħ		-	3 GHODS2	VALIASR JAMI	029		1,200	1,796		Pa	1300	400	•	4	-
_	_	-	3 GHODS1	VALIASR JAMI	598		1,200	7.5		2	1300	A	-	1	-
=	1	-	4 PASDARAN ESLAM	PASTOR 12FARVARDIN FOTOOR	528		1,500	100	-		1348	95	, -	1	
7		F	4 PASDARAN ESLAM	PASTOR 12FARVARDIN FOTOOR	528	l	1 500	1,500	-	3	1348	DOS.	7	<del> </del>	
=			\$ ZAHED	VALIASR JOMHOORI FALAHZADE	190		89	96	-	8	1355	345	1	1	ľ
1	-		6 SHAHID BAHONAR	SHEIKHKADI JAMI KASRA	1,309		6.634	4.432		3	1333	2000	-	1	
1		-	7 NEDAYE FATEME	SHEIKHHADI MOZAFARIKHAH	167	ĺ	922	\$25	-	 	ENE!	250	<del>,</del>	1	1
=	-	-	8 KHANE KARGAR	ABOOREIHAM RAVANMEHR	3		25	92,1	-	3 2	1000	3 2	1	1	1
=		 	9 POOYANDEGAN DANESH	ENGHELAB SOR DANESHGAH	1231	l	450	82		1 2	355	2 5	1	1	Ī
Ξ	_	-	11 KHARAZMI	KARGAR JONOOBI NAZARI	250	l	1 200	5		3 2	0263	3 8	? *	1,	1
=	L	 	12 RAFE E	AZARBAYEJAN ORDIBEHESHT	210	l	003	2		3 2	200	ana c	1	7	7
=		  -	13 SHEDCH MOFID	IOMHONEI DANESHGAH TA IBAKHSH	, to	١	3 5	188		3 8	100	3	1	7	-
=		~		VALIASE MAN RATECH	575		454	900	•	3 2	130	3 5	7	7	-
=		2	1 SHAHID BEHESHII	VALIASR IMAM ASADIMANESH	8		250	2		3 2	0.51	000	7	7	
=	_		2 SHAHID MADANI	MONIRIE TARJEMAN	S		135	5		3 ž	000	000	7	1	
=	L	2	3/ALZAHRA	VALIASR MONIRIE VAFA	Jun 2		0000	2,000	-		025	015.1	7	7	7
=		2	4 EGHBAL ASHTIANI	VALIASE AMERIANDE	2		9	275	+	3 2	OCC.	20/7	1	4	7
=			SEBRAT	MAN AVI TASHAKORI	22.8		3 8	277	-	S à	1370	30.4	1	~	-
=		-	6 MAHWOODZADEH	VALIACO CHAUIO DIDAN ACUI	100	l	2,000	2000	= -	3	1320	1,645	2	2	7
		1	7 ALLONZEGU	WALLACT SOO SOOOTES!	3		3,000	2,200		8	1345	9	7	~	7
=		-	g lausban	MANUAL DOD COO A	3 5		069	2,200		3	1340	86,	77	e	~
=		-		MON DO SOON	8	١	8	2,500	=	8	1350	8	7	7	7
=		1	ОТАНАВІ	MONEY CHEICH MACH	OCS.		3	900	-	8	1317	\$			7
-		1,	HENOU	MONIDE TABLESTAN	007		3	3		3	1340	8	9	2	-
Ξ		-	13 NO ALEM CHAMIN	WALTACO INCIDE	200		RSS	1,500	= -	2	300	350		6	~
=				WALTACO ACADINAMENTATION	noc s		ROY!	2.300		2	1377	920	~	~	7
=		-		CHANGE COD CAMBOLDE	2,5	1	7,000	85		2	1300	SS	~	~	-
=		, -	1 CAEEN!	CUSTISH COD CAMBOON	005		7077	2,306		2	1335	864	7	7	-
=		, [		CHAZARI SOD CAKUDCANAT	009	1	2,202	2,306	2		1335	217	~	7	-
Ξ			2.2	AMAI 740CH VAZIDI	200	l	2025	one's	7		1335	\$	=	4	-
=			1 ALAVIAN 1	Islant Zaneli VAZio	000	l	1,18	R.		2	1342	2	+	٥	-
			2 MOSHTARAK DOKHAN	CHANGE SOD DOCHAMET	ONO S	l	1720	QZ.	2	2	1342	20	-	١	-
=		9	3 VALIASR	AZABRAYCIAN COLCHAN 100	300		307	SJE	7	2	1374	98	7	+	-
Ξ		F-	3 VALIASB	AZABRAYETAN COLCHAN 103	200	l	2,303	1,763		2	1316	230	7	9	-
=		_	3 VALIASR	AZARRAVETAN GOLSHAN 123	1300	2 5	2,303		7	EDG	1316	E S	7		٦
Ξ		, -		AZADDAVETAN COLCUAN 100	L.CW	1	2,303	1,785	7	PG.	1316	95 250	7	9	-
= =		,	OACTOURIO	AZARBATEJAN GOLSHAN 123	1,200	626	2,303	1,785	4	2	1316	135	-	9	-
= =		2 6		SINA KHUKAMSHAHK	8 5	99	2,400	2,800	=	200	1328	1,200	~	9	-
=		1	AMINGHE	KARGAR RASHICHI AZAM MOEMAU	200	20d	1000	S.	3	<u> </u>	1345	<u>85</u>	7	9	-
=		, -	ALAME HELL	KAMAII GAAFADI	g ş	797	88	295		2	1350	300	7		-
=		, [	BENTO! HODA	MARKET GRAFAN	2	2.140	8,402	6,341 <sub>1</sub>		<b>=</b>	1350	4,201			-
		,	periodica	NAMALI MATAM	leta 1	3,500	3,000	5,000]		<b>₹</b>	1330	1,500	7	9	_

	Hethir:	Name of School	Address	No of pupils		Area of School (sq m)		$\mid$	Build	Building Information for each Building in the School Site	reach Building Total floor	in the School S	Site Mam heiteno	
					•	1				The Party of	_	_	Jam helyton	
$\overline{}$	School N	_		• 1	Open space	coverage area	Total area	Building No	building	YEST	_		structure	Wall
	e		AZARBAYEJAN GOLSHAN	2002		850	1,188	=	2	1370	325	~	LC	-
	e		AZARBAYEJAN GOLSHAN	700		850	1,188	2 60	2	1370	120	=	0 4	
	3	9 SOROOSH	AZARBAYEJAN GOLSHAN	700		850	1.188	E	2 5	1370	Ş	-	3 4	
	-	1 SHAHID SADR	AZARBAYEJAN TARASHT BASTAN	300		2.400	2.200	-		100	200	-	9 4	
=	3		KARGAR MEHDIZADEH	35		999	2002	1	2 =	1357	2300	7	-	1
	7	1 SHAHID BAHRAMI	AMBAR NAFT ZARBAFIAN	7007		750	2007		2 =	1345	250	7 -	7 (	
2	-	1/RASTEGARAN	ZAHIROLESLAM JANADI	120		442	8	A FO	2 =	95.7	1 326	, ,	7	
12	-	2 HATEF	ENGHELAB AZIZI 929	120		369	621	2 20	2 =	1303	03C,	٠,	0 0	
12	=	4 SHARIATI	JOANHOOR!	850	İ	7 200	1300	9 6	2 2	5 5	1 200	1	7	
12	-	5 SHAHID BAHOWAR	ESTECHLAL SOR MOMTAZ	2		2000	2500	3 5	,	1332	007'		7	
12	1	6 SHAHID SADR	FERDOST SHAHCHERAGHI	20,00		0009	363		2 =	1346	000°C	1	7	-
2	-	7 FIROOZ BAHRAM	JOMBOOR! KOOCHAK KHAN	3 5		oon'o	2000		2 :	1325	9	E	2	7
	-		SAFIATISHAH KAMOO O MOO K	024		7.500	2,000		<b>2</b>	1311	2,500	2	7	
L	-		EFEDORI SHAHCHEDACH	00	ļ	1,200	650		•	1340	1,200	3	9	-
	F.		VAHDAT ESTAM REZACE 14	190		00,0	2,000		<b>-</b>	1325	9009	6	2	-
	6	9 ZEINAB	MOLAVI VAZIRDAETAR	109	-	2/6	3,077	12 60	<b>3</b>	1360	2,920	e	2	
L	7	9 HAZRAT ZAHRA	HOUGHS	3 5		009,1	1,000	ED		1349	1,800	E)	2	-
	4		MOLENI TAKUTI	2		000	1,200		5	1338	800	2	9	1
	1	4 MAKTAB AZADI	LISOANDI COD	200		082	250	<u>a</u>	2	1349	750	E	9	1
	-	S FAROKHI	MONEY SAN STANDS	8		4.000	3,000	æ	5	1328	3,800	n	9	1
	15	SALMAN	12 CHANDAIAD CACCOI	3 5			1,720		_	1341	1,800	က	9	1
	15	2 SHAHADAT 1	17 SURVINIAN SACEUI	3		1.800	2,250	<u>a</u>	P	1354	1,800	c	9	1
L		SHAJAR	17 SHAUDAYAN MAGUAN 2005	2		006'1	1,900	ā	<b>5</b>	1370	00,1	6	2	1
	5. 15.	SHEDAYAT	17 SHAHDINAD MAUDAN DOOD	3 8		005,1	8			1345	1,500	m	9	-
	-	I AZADEGAN	TENERN NO ESPECIAL	30		1,800	006		D :	1348	091	7	9	-
13	-	2 SALEHIN	TEHRAN NO ESHBACH!	3 8	ı	00/1	1,430	3 6		1347	920	3	6	٦
<b>₽</b>	-	MASOOD	SABT BARGH	100		000	300				200	6	e	-
t		SAEEDI	TEHRAN NO MANSCOR ARAD	3 8	ĺ	417.4	067	3 6			167	67	n	-
13	<u>*</u>	SALLAME HELLI	ABOO HOSEIN BLVD	200.1		167,1	1,331	<u> </u>			671	6	3	
13	2	KHADUE KOBRA1,2	17H NIROO HAVAEE, REMANI	<del> </del>	070	\$C0	1,482				654	-	63	
13	2		6TH NIROO HAVAEE 5 31	0000	193	2 420	1020	2 6		1				
13	2 7		4TH NIROO HAVAEE 4 31	00	1 686	951,0	1,13	2 6			1,266	3	3	=
	2 8		SHORA, WEST HAFEZ	901	220	OR'S	7,000	2 6		+	988	2	2,3	
£	2		7_31			3	00	1 2			\$ <del>1</del>	2	2	-
	7		DEHGHAN SHAKID KARIMI	009	158	1.130	1.521		_		023	·	-	1
	2 42	SHAHID MOTAHARI	30 METRI NIROO HAVAEE	1,000	4.138	2.560	4.848		_		240	7	7 6	1
	2	HEDAYAT RAZAVI	SHORA 17	150	\$	310	300			-	18	7 1	7	Ī
	7	AZADI	5_30	200		999	8		†-		25	2	2 6	Ţ
	2 2	SHOAHADA 7 TIR	2_21	200	86	1.166	1.056	6			200	- (	7 6	7
	m		TEHRAN NO ASHTIANI BABATAHER	1,000	85	1.112	746			1356	8 8	376	7 -	1
	3 27		TEHRAN NO ASHTIANI BABATAHER	2,000	4,200	5,700	7.003			1367	260	2 .	? 6	1
	82 F		ETELA AT SOR, BALAL HABASHI	800	92	1,560	970				55.	7,5	7 6	
	2 6		TEHRAN NO ASHTIANI BABATAHER					<u>a</u>		\			,	1
	2 -		EMAMAT SOR NEISHABOOR	82	436	062	2/9	EDA			246	-22	6	1
	25		EMAWAT SUR NEISHABOOR	906	2,700	2,098	3,700	PGB	_		1,000	2		1
			TEHRAN NO ASHTIANI BABATAHER	1,300	2	3,000	1,700	EDV		- 	1,500	2	~	7
	٦		EMANAL SUR JAULH		1,420	1,820	1,840	DO3			220	27	6	1
	*   \$	ALAM ESIAM	DOAN CANATORNIA	900	312	8	752	EDO	_		300	2	3	T
	2 2	NOON	IRAM POOR ESTANI	400	\$	824	1,878	즲			824	1	<del>6</del>	-
	=	ЕТЕНАО	MOJAHEDIN	ONG G	15	1,469	894	<u> </u>			200	2	2	-
	19	ELMIE	BAHARESTAN	2000	180	1,082	1,882				300	2	3	1
	5 21	NIBON	BAHARESTAN	3 8	£, 25,	2,300	30,1				1,000	3	3	-
				Inna	Tare .	3101	ILEC	3	1		170	7	3	-
8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<del>▀▀▐▀▊▀▊▀▊▀▊▀▊▀▊▃▊▃▊▃▊▃▊▃▊▃▊▃▊▃▊▃▊▃▊▃▋▃▋▗▘▘▘▐▃</del> ▋▘▍▐▕▍▍▍▐▕▍▍▍▍▍▍▍▍▍▍▍▍▍▍▍▍▍▍▍▍▍▍	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No School No Sch	10   9   9   9   9   9   9   9   9   9	1   STOROSH   AUGUSTUM CASHWI   AUGUSTUM   AU	10   STREET   ACCESSARIA   10   STREET   STREE	10   SEGNOCIA   LANGER LEM COSTANIA   10   10   10   10   10   10   10   1	by         NOMENNE HOLDS         CADEMINE         CADEMINE	10   10   10   10   10   10   10   10	10   2000-001-001-001-001-001-001-001-001-001	1   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1. S. C. C. C. C. C. C. C. C. C. C. C. C. C.	1.

cone		ı				Area of School (so m)	-  -	e	Building Information for each Building in the School Site	for each Building	in the School Si	l.	
District No Sub-District School No	School No	Name of School	Address	No of pupils	Open space	Total buildings	Total area	Building No Function of	Construction	Total floor	Number of M.	Man building	¥8
43 NO		SOORE HAWADANI	PAHADESTAN	- F	100	coverage	19		ува	area (sq.m)	storeys	structura	matenals
13	Z3 MAREFAT	FAT	KHORSHID FRANKA	802	303	210	1,018	ECO.	- - -	20 5	2	m .	
13 5	24 FATEN	FATEME ZAHRA	KHORSHID EBNESINA	1,000	2,094		4.854	3 3		385	7	2 6	
13 5	25 HEDAYAT	YAT	MAHDAVIPOOR					EDI		One's	1	†	
13 5	26 PISHGAMAN	AMAN	SHAHID DIYALAME	905	542	066	992	ng		300	F7	<u> </u>	
14	1 mosaw2	1.2	17shahrvar	312	1,000	2,000	2,000	3	1342	100	2	†	
14	1 ISS		borojerdi (alahiyan	901	5,633	734	9	E S	1358	367	1	1	
14 1	2 fazilat2	,	400dasgah	256				ng		3	1		
-	3 tahzib1		kerman	274	599	2.240	1,159	ag	1372	3			
14 1	4 chamran	u.	17shahrvar	202	009	400	008		1340	3 8	1	†	
14 1	5 ghryam	1	400dasgah	785		1,000	200	163	0721	3 5	7 6	$\dagger$	
14 1	5 motefareghe	auba	pırozı 400dasgah		350	150	202		1359	\$ 5	4 6	1	
14 1	7 narges		shokofe dorođeyan	232	750	1,000	005	EDG	1368	3 5	7 6	1	
14 1	8 hamze		prozz bohendi	5.057	S	1 800	1 500	201	1	3 8	•	t	
14 1	9 babataher2	herZ	риоді айдат	679			2001	EDI	3	8		+	
14	11 roshd		shohada pirozi	311	207	1,186	1,100	EDIT	1360	502	-	$\dagger$	
-	12 kosar		kalantari kerman	635	2,950	1,350	3,400	DOS	1345	450	3 6		
7	13 navab safavi	safavi	parozi 400dasgah	1,214	1,400	4,200	2,800	200	136.1	1 400	) [	+	
-	14 valiasr		shiva krestan	408	1,619	1,422	2,330	POG	360	12.	, -	<del> </del>	
14 2	2 salman1	-	izoud	502	640	800)	900	IKUS.	1360	103	-	†	
14 2	3 baharan1	11	abozar bhd	196	750	00%	1000	Ē	1164	3 5	1	l	
14 2	15 resalati		atsanye ghasrfirozeh 1	773	2 000	480	800		1364	3 8	1	+	
14 2	16 dehlchoda	dal	prozi abozer	825	1,000	1500	1.500	E	3 6	3 8	1	1	
16 2	17 rahe zemab	mab	alsanya ghasrirozeh 1	761	3,756	2,488	5.000		1358	12	,	$\dagger$	
14 2	18 8 shahnvar	rvar	prozi sepah	260				G		LL 7	+	+	
2	19 ghodsineh	neh	риогі рагазім	366	1,500	240	1,620	ngg	1345	22	2		
14 2	21 13 aban		perozi parastar	269	909	480	840	200	1350	240	100		
	22 emamat	1	afsanye ghasrirozeh I	296	1,700	1,200	2,000	ng	1372	3	7	+	
14 2	23 sepah		parozi	128	\$	200	540	Ē	1350	S	-	I	
14		n eslam	abozar naghshe4	462				203				1	
2	25 motaten		afsariye ghasrfaozeh2	565		700	2002	500	1375	8	-	$\mid$	
14	26 behyavi		afsariye lakht	94	9,200	4,000	10,000	EDG	1348	88	-	$\dagger$	
14 2	27 shanat		prrozi	257	750	200	1,000	EBU	1350	55	-	-	
14 2	28 fatemen zahra2	, zahra2	prozi derakhb	414	950	2,000	1,050	nga	1377	S	-	-	
7	29 meera		izoliq	99	750	200	1,000	EDI	1350	S.	7		
7	31 kolandoz	,	kolahdoz	305	750	200	1,000	EDC	1350	250	2	-	
7	32 nemone	32 nemoneh (art school)	prozi hejrat		7,000	5,162	72,581	3	1342	2.581	~	┞	
2	4 khadijeh kobra	hobra	ahang aref	258	3,590	1,800	4,490	EDC	1345	8	,	$\dagger$	
e	33 khadjeh kobra	kobra	ahang arei	121	2,250	1,500	3,000	neg	1374	55.2	1		
~	34 toba		aref khodadad	456	750	200	1,000	nas	1350	250	1	-	ľ
2	35 tarbial		esfahanak pordokan	622	750	200	1,000	200	1350	255		+	
3	36 топуаг		mahalati akbarabadi	515	009	1.200	1,2001	120	OFC.	3	1	1	
3	37 tabatabayı	lwi	17 shaharvar ayabgoi	330	4.800	4 200	6 200		1246	38	7	$\dagger$	
9	38 beasat		17shahmar altbarabadi		251	4.440	1731	EDI	1746	1	7	+	
14 3	39 aborethan	Li.	mahalab ahang	793				200	250	00*1	7	+	
14 3	41 eetesam		Saerdi	638	1 683	2 563	2 110		26.7	100	7) (	+	
14 3	42 toloefajr		17 shahnyar	347	FUZ	1 188	2	200	4969	174		+	
14 3	43 shohadae2	62	17shahrwar mahalab	833		3	3	000	200	g S	2	1	
1	44 mahmood hesabi	dhesabi	Diroz nabard	502	t ann	2,700	ove c	C C	200		-	+	
14	45 motahare	11	nabard shahrabi	3	120	27.00	2,900	EDG.	1372	86	6	+	
14 4	46 somaye		ahang esfahank	300	1000	1 400	1 700		1300	3 5	7	+	ſ
14 4	47 kashani		Sharry that		2001	Ant.	30,1	202	700	3	7		
			200	717	-	-	_	-		1	1	1	

	Code						Area of School (sa m)			Reilding	Religion information for each Religion in the School Site	each Builting	to the School	97	
District No.	S	ntel School No	Name of School	Address	No of pupils	Open coare	Total buildings	101	Fut Fut	Function of C	Construction	Total floor	Number of	Main building	78
12	٤	1	40 emems 2	A second		ande iida	BEJANCO			bulding		area (sq.m)	-1	structure	materials
18				GAT BOTOE	669	3,500	9	2,000	2	1	1377	1,500	₹		-
2 4			2 Data data	KIKCANEH	548	2,300		3,600	200	1	1330	3,460	3	2	-
2 14			A BELEEUNT	HAH AHAM SOR	83	1,800		3,000	2 EDU	1	1320	2,000	7	2	*
2 4				JAVAUIER	426	4,195		4,915	2G	-	1360	2,158	4	2	2
2 19		2 12	1 FARHANG	DAH AHAM SOD SUOSU	419	1,163		1783	PQ:	+	134	2,190	8	~	-
2		-	25 PARMI FATESANY	CHOCK CANCELLOCAL	217	3,740		4.270		1	350	1,155	7	9	-
2		38	BIROSHD	IAVADIEH	410	13,115	D96	13675	DO S	$\dagger$	1370	27.2	7	7	2
٤		12	IKAZEMY	DARARI	217	232		1,070		$\dagger$	1361	1,020	7	7	1
2			35 FERDOS	FADAIAN	100	017		2,000	10 EOC	+	1346	86		E	7
2		2	1 ELAHY	NAZY ABAD-ABAGHI-OJANI	762	1 700		3,000	2 2	$\dagger$		1,216	7	2	7
9		2	2 EMAM KHOMAINY	NAZV ABAD AKBAD MASUDI	707	26.7		7,040		+	1337	3,580		F2	7
16		7	3 AVIR KABIR	NAZY ABAD DOLAT ABAD	200	PC7		98		+	1373	985 E	7	-	٦
192		~	3 SHAHID AVVAL	NA7Y ABAD-1000 DASTGAH KUCDAYADI	77	3,4/0		3,715	3	$\frac{1}{1}$	1337	3,780	7	7	-
9		- N	4 VALIASR1.2	NAZY ARAD AKRAR MACHDI	200	2,300		3,000		$\dagger$	1357	2,190	es	es	-
9	ľ	2	8 RAHIANE NOOR	NAZY ABAD	3 22	1 100		1.420		+	1324	<u>8</u>	7	~	7
\$		11 2		NAZY ABAD-ARAGHI NOROZI	897	4 20 4	26.2	3,000	79 50	+	1355	25		7	-
9		2 13	TAWADONY	NAZY ABAD	3	100	900	1,000		+	1348	2/91		3	-
16	2	15	19 MOTAHARY	NAZY ABAD-1000 DASTGAH-KDOSHA	302	1 248	3000	4 636	2	1	13.00	000'	7		1
16	2	3	34 FATEMEH	DASHT AZADEGAN	612	1 537	98	3.40	3 2	+	1357	200	7	-	7
16	2	36	36 KOSAR	NAZY ABAD	784	1 066	033	2000	3 2	+	10000	2,000	7	2	1
16	5	38	38 MEERAJ	NAZY ABAD-AYBAR MASHDI		STR.	583	1 540		+	DOC.	81	F) (		-
9		3	STOHID	BESATHAMEDANI	421	995	905	1 950		$\dagger$	1763	200,	7	1	7
2		9	6 AMID	BESAT-FADAIIAN ESLAM	501	2.400	009	3000	42 Ehri	+	305	1	7	-	Ţ
9	<u></u>	2	15 MAJIDY	ALI ABAD-HAMEDANI	252	685	465	1.150	P G	+	35.5	3 8	7	7	7
9		=	FOOLADVAND	RAJAIY-ABRISHAM-HAMEDANI	359	19,920	1086	20.900	EDI	l	1361	2,430	1	<del> </del>	1
₽	"	<b>₩</b>	18 MODARES	BAESAT	423	2,460	200	2 960	E S		1350	1 500	7 6	7	1
=		2	MAREFAT	RAJAIY-HAMEDANI		725	275	1,000	ng	-	-	5	1	,	T
2		2	24 ENGHLAB-ESLAMI	4TH SQ.KHAZANEHJAMSHID	561	1,209	808	217	DG3	-	1349	3625	-	,	T
= ;		27	27 HAMZEH	KHAZANEHJAMSHID	176	1,753	547	2,300	DOG	-	1349	1,709	-		
2		7		KHAZANEH-JAWSHID	267	1,393	669	2,092	nas	-	1362	2 177	1	2 6	1
9 :	7			YAKHCHY ABAD	276	006'6	1,100	11,000	EBG		1350	2 200	,	1	1
2 :	1			RAJAIY-SETAREH	294	8,940	1,344	10,284	EDG		1350	3 200	-	. 6	T
<u></u>	1	2	SHARIATY	RAJAIY-SETAREH	699	3,365	2,775	6,100	3	-	1348	3756	1	7	1
2 3	7	-	BAHONAR	RAJAIY	880	2,500	750	3,250	ag	_	1360	288	+	,	T
2 ;	*[	7	HAJIEH SAED	RAJAIY	006	2,183	1,028	3211	ΩΞ	-	1361	2.356	,	-	1
9		7 5	MOTARAKEH SHAHED	RAJAIEY	339	3,190	450	3,640	EDU		1357	1,720	-	-	7
2 4	1	3	MOTATOR	YAKHCHY ABAD-BAHMANYAR	348	1,240	260	1,500	EDO	_	1375	88	2	2	<del> -</del>
2 42	, ,	2 2	FA7H AT	ALI ABAD-UASI VAKEH	423	2,195	610	2,805	EDU		1373	1 320	2	-	77
₽	5	38	HOSEINIEH	RA IAN. TAKHTI	300	623	375	1.000	EDO		-	750	2		
9	25	8	ZEYNABIEH	ALLARADDASDVAREH	COZ	61/2	OSS S	3,065	DG3		1359	1,400	7	0	-
=	-		azadegan 1	abootates	200	02,/10	67)	4,300	ng.	1	1358	1.122	-	9	-
12	-	2	lafan	emanzadet hasan	†	3,000	1,905	2,000	EDO	+	1377	990	6	-	~
4	Ē	7		aboozar - smithem sadiad		2,000	2,032	3,800	EDG		1377	1.800	6	2	7
17	-	5	sheykh bahar 1	emamzadeh hasan - yait abad	$\dagger$	100	943	000,1	EDG	+	1352	28.5	-	9	~
11	=	8	hedayat	southem sadad - celinc	<del> </del>	2.200	2 200	OUT.	ממום	+	13/6	200	7	2	~
13	-	11	besat 1	emamzadeh hasan kommite	-	1000	1 440	4 500	3 2	+	13/0	ang se	7	7	7
11	1	12	Jelveh e hagh 1	helal e ahmar - haghshenas		002	2,000	002	2	+	130	200	m .	6	7
11	٦	14	14 rah e danesh	ghapan janc - obeyd e zakanı		006	1,800	1.500	2	+	1361	200	7	•	7
11	٦	15	rezvan	saveh road-nemat abad	-	3,200	2,400	4.700	3 2	1	52.5	200	7	٠	7
=		9		saveh road - shahid peyghamban		956	1,650	1,500	EDG	+	1374	1,300	-	-	7
Ξ	=	18	18 shahid e mehrab madani	aboozar-ghofeyii		1,000	1,325	1,505	DG	+	1345	1325	7	1	7
								1			1	nen':	•	5	7

Sog		Section 1				Area of School (sq.m)	a)		Buth	1 <del>-</del> 1	r each Building	in the School	o)te	
District No Sub-District No	School No	Marie of School	Address	No of pupils	Open space	Total buildings	Total area	Building No.	Function of building	Construction	Total floor	Number of	Main building	Wall
=	1 19 etaf	efaf	emamzadeh hasan - rezvan		40		763	3	EDU	1339	╼	3	9	
= :		narjes	aboozar - ghofeyti		1,75				EDU	1360	840	2	~	
_ = :	2 2	spods	emamzadeh hasan - yali abad		1,40	0 1,470		(	EDU	1375	1,470	3	9	
-  -  -		Z6 nanes	aboozar - gholeyli		1,70				EDU	1360	740	2	2	
= =	2 6	varesan e hoseyn	emamzadeh hasan - yaft abad		06,1		2,400		DO3	1378	200	6	9	
= =====================================	2 6	nejao meritar	ghaleh morghi - bank saderat alley		8	i	1,300		EDG	1353	200	2	2	
	7 6	Table	gordan to meter nesam		8				EDU	1359	962	6	2	
=  -	3	alzana	saveh road - nemal abad		2,00				EDU	1369	1,270	2	9	
		emain mand (8)	saven road - mohamach alley		<b>3</b>				EDU	1360	400	3	9	
=	2 2	saman e farsi 1	grieden nicogiu - Zantzan sa nazwo sh *		2,500	1,560	3300		20.00	1378	08	e (	7	
12	3	6 moalem	ghaleh morghi - zamzam str		905				1703	1350	300	200	، م	
11		molasadra \$	qazvın str Soleymanı stabon		2,000	ĺ				RZEI	765	7 6	7	
		shohadaye mantaghe 17	ghapan Janc - obeyd e zakani		306				EDU	1354	1,800	, 62	9	
=	2 2	lohid	ghapanjanc		1,200				EDU	1300	3,750	6	9	
2 2		eman saad 2	shadabad bazare ahan	583	3,500			133	EDU	1368	200	3	-	
2 5	2 2	sardana snand	Shahnyar dehmoyez	308	2,026				EDU	1359	089	1		
2 =	7 2	hadaf	shariny at whacem abad	202	¥				ng.	1357	630	-		
E	7	hekasi	Steam jed razket	408	7.58				EDG	1368	950	-		
=	25	mass manual masses	Howler herdan	140	70			2	EDG	1374	929	2	2	
=	82	emam swad 1	shadabad bazara ahan	522	7530					1376	972	5		
£	1 31 hz	hajare 1	toliddaro 14 masom	782	4.030			1	3 3	1300	300	7		
18	32 1/2	hayare 2	toTeddaro 14 masom	252	4,030	İ		3 2	3 5	358	77 (2)	7	7 6	
=	8	loba 2	yaflabəd lakhb	198	3,000		4,000	135	i Gi	1377	1000	7	7 6	
=		тауат	yaftabad takhn	168	3,000		4,000	135	DO3	1377	1,000	· •	,	
₽ :	35 35		sq moalem takht	119	200		1,000	5	DO	1378	200	-	~	
- ·  - -			sq moslem takht	716	200		1 000	13(	na	1378	2005	-	2	
2 2	77 2		yarlabad dabestane behesht	623	95 		2,500	13	na:	1377	2,000	2	2	
֓֟֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֟֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓	8 4	emain sacrate	yattabad dabeslane behesht	98	88		2,500	13.	DQ:	1377	2,000	2	2	
2 2	7 4		Valiast septide	280	3500		6,000	15.	na	1378	2,500	2	-	
2 2	, E		Standard values metracan	822	1,838	2,400	2,638	12	EDC	1372	800	3	2	
18	4	deman as 2	collect coords	1000	200		1,000	125	25	1378	290	-	7	
18	42 ka		values secure	A301	0000		000	15	20.00	1378	2.500	2	-	
18 2	43 %		valiasr sepide	027	2200		3,750	Ď	3 2	1376	1,560		+	
18 2			shahrake valiasr sepide	492	3,507		4.457	2 3	8 8	1361	200	2 6	-   -	
2 12		1.2	shahrake valiasr sepade	717	3,507		4,457	18	3	1363	35	,	7	
18			shahrake valiast hosem:	246	4,405		5.075	149	8	1370	670	,	-	
18	47 or		shahrake vafasr hosem	410	4,405		5,075	2	3	1370	670	•	<del> </del> -	T
2	84 84		heidari park banafshe	371	2000	975	2,500	150	3	1370	200	,	-	
2 1			herdari park banafshe	342	2,000	975	2,500	150	8	1370	\$	-	-	]``
2 6		9.2	shahrake valasr mehrabani	651	1,838	2,400	2,638	121 E	20	1372	88	6	~	
2 0	OW ZC	moname bagner	shalvake vafasr sepide	753	1,672	1,000	2,000	151 E	na	1369	330	m	-	
2 2			Shahrake Valiasr Meldari	950	84.4	2,400	5.000	170 E	ρΩ	1357	909	E)	m	ľ
2 =		topath .	Siranaka Yanasi nekan	920	\$	2,400	5,000	170	2	1357	900	3	m	2
2 0	56 kalhor	Information to	yanabao zandyo	115	8	8	8	171	3	1345	200	+		2
2	57 sho		yamada nahani	918	184	1,118	2,400	172	EDU	1372	529	2	2	7
18	1 nar		bokvar moalem eman khomevni	292	047	1,118	2,400	1,72		1372	258	2	2	~
18	f tale	i jugani 1	algadir vosogi	544	3052	1,896	000		3 7	1371	1/8	~	2	`[
18	2 nar	nanes 2 b	bokvar moalem emam khomevni	567	7610	1 76.1	2 400			200	D	7	=	~
	,			3	10 D'	10.	loke'n	<b>WE</b>	003	1371	877	ľ	,	ľ

L														
	2009	,-			∢	Area of School (sq.m)			Building Info	xmaton for ea	Building Information for each Building in the School Site	n the School S		
District No	Sub-District No No	chool No	Address	No of pupils	Open space	Total buildings	Total area	Building No. Fund	Function of Const	Construction To	Total floor N	Number of	Main building	Wall
10	7	4 fatemeh	yaffabad park gaem	230	200		1000	201 EO11	+	1	╁	e/ame	anneron a	marentals
18	4	5 fadak	yaftabad englab eslam	121	4,619		5.496	19161		4172	148	1	<del> </del>	7
₽	7	6 bentothoda 1	shad abad 17shahrvar	244	1,840	1,220	2.450	196 EDU		1374	9	7	-	1
	<b>+</b>	7 bentol hoda 2	shad abad 17 shahrivar	90#	1,840		2,450	196 EDU		1374	910	,		1
18	+	8 khojaste 1	shad abad 17 sharivr	570	1,095	1,600	1,937	197 EDU		1374	840	~	-	1
	4	9 khojaste 2	shad abad 17 shariyar	538	1,095	1,600	1,937	197 EDU	-	1374	840	,	-	ľ
₩.	4	11 talegani2	akgadir vosogi	483	3,052	1,896	000° <del>-</del>	198 EDU		1373	88	-	-	1
=	*	12 samaean 1	shad abad 15 metri	358	3,490	2.020	4.500	199 EDN		137.2	1010	•	-	1
#	7	13 samaean 2	shadabad 15 metri	361	3.490	2,020	7 500	199 FDII		333	200	1		7
18	5	14 shahid rajaei	lade ghadim thalis	532	R36	1111	225	3 3		0.76.0	010,0	1	7	1
<b>æ</b>	K)	15) shahad gomnam	khan	712	2.792	2 500	4042	2		200	416.7	-	7	7
9	Q	16 affe	beeid abad	720	3.812	1 188	2002			200	200	1	7	٦
18	ę	17 saeidi	saeid abad	480	3.420	1 200	200	3 2		0001	201,100	-	7	7
18	9	18 edalat	ahmad abad	\$25	7 578	783	3 5	3 2		1001	8	7	7	7
18	8	2 ghaeme 2	shahriyar khadem abad	585	022.6	2 400	0.000	3 6		202	72	7	2	~
18)		19 ghaeme 2	shahriyar khadem abad	SEL	25	200	0.00	3 2		202	2,100	7		T
\$	O)	6 rezvan	Shahrak danech molahan	1	200	3	00'-	3 1		13/3	200	-		
81	on.	58 emamat	Ostrodan structure	2	500	200	3	3	_	1358	Se	-	2	7
₽	6	59 velavat	A period of the land in the land	2	000	040	009'/	EDG		1362	920	2	2	2
=	-	£1 thoodanesh	Seringed Guillians	0/4	9,320	2,260	6,000	200		1377	680	3	2	2
ţ.	-	+ 10000000	snemak danesn (anahan	9	240	320	<b>\$</b> 00	EDG		1350	160	2	2	~
	+	ו מבטעפטון ז	7 IIR 22 BAHMAN	748	2,800	1,300	4,100	200		0/	1.370	2	ũ	
2		I JOWHOORI ERSHAD	SHAHRDARI 19		3,000	1,200	4.200	EDU	-	2.	2500	-		T
2	-	ZALZAHRA 1	SHRIATI MEHRAN GHALISHOOEE		3,000	1,300	₹ 300	FDS		72	2000		2 0	T
=	=	4 SHAHID HEWMAT	7 TIR 22 BAHMAN	104	2.500	8	3.400	2	  -	?   5	3 200	,	2	1
2	-	SISHAHID AVINI	BAHMANYAR MANTAGHE 19		2000	Bro!	2,850	3 5	+	3 5	717'7	7	7	-
13	-	6 ETRAT	SHAHRAK LATIAN		2 500	38	2,650	O E	   	3 1	3 :	7	9	7
19	-	8 SHAHID RAJAEE	BAHMANYAR ZANAN	2136	200	OC.	0,430	200	1	? ;	1.745	~	21,3	
19	-	9 SHAHID RAJAEE	18 METRI DERAKHTI SHACHAYEGH	3	200	000	6.207	RO3	1	25	4,385	2	10 1,3	
19	=	11 NAPJES 1	KHANIABAD NO BOOSTAN		00.4	002	Mc'e	200	-	69	1,850	7	2 1.3	
6	-	12 BOSHRA 1	MISACH MASIID ABOI EAZI		3,500	me'i	9,000	200	ı	22	2,600	7	2 1,3	
19	-	14 SHAHID CHAMRAM 1	KHANIARAD NO CHACHAVECU		7.50	001.1	3,300	PGG.		67	1,810	2	2 1,3	
6	-	15 FATENE ZAHRA 1	RAHMANYAD DECAT 44	200	7,300	006	3,400	EDG		88	2,120	г	2 1.3	
5	-	18 BESAT	SECURITY DESCRIPTION	828	2,800	1,300	4,100	EDR		28	1,900	3	2 1,3	
5	-	1 CHOLD	Supply I Propagate County		2,200	800	3,000	EDG	_	72	2,000	4	2,1,3	ļ
2	,	1 CHANGO 1	SOURCE AND STREET	23	3,200	1,300	4,500	EDU		73	2,200	2	10113	Γ
? 2	16	Table 1	ABOUL ABAD ENGHELAB		1,800	006	3,700	CD		77	2,200	r.	2	Ţ
2 2	1	13 DASOADA1	ABLOOL ABAD LOGHMAN	575	1,500	1,400	2,900	EDU		75	2,300	F	213	Τ
2 2	1	46 EURING MOTALLES	ZAWZAM VARZESH	664	2,400	1,600	4,067	OG	_	28	2.694	-	101	
2 9	,	10 SAFTEN	ABLXXI, ABAD ENGHELAB	725	2,000	9,500	29,500	203	-	69	1,615	7	1013	T
2	-	I SACEUI	ABDOL ABAD MOTAHARI		2,800	950	3,750	EDO		22	1.850	-	F 1 C	Ī
_	2 1311	Z MCONDAD Z	DOOST KHN SHARIFI	305	1,500	009	1,950	203	  -	8	1,250	2	5	T=
-	EACTOR!						<del> </del>	203	_			+		T
1	+							3		H	 	+	$\dagger$	
	-			_				EDG	1	  -	 	+		T

9.	Higher Education Centers (Universities)

This data is requested by JICA Study Team for the Seismic Micro Zoning of Tehran

List of Universities and Other Higher Educational Buildings within the 22 Municipal Districts of Tehran

Walf matenals Main building 2 STUCTURE Building Information for each Building in the School Site Number of storeys 2 Total floor area (sq.m) 410 12,000 1,035 8 8 8 **器 套 套 多 8 8** 897 <del>2</del> Construction year 135 1350 138 138 1350 137 138 1357 13 13 E 1369 1370 1358 1358 1358 1365 1378 1370 1370 1370 1378 E 1354 1352 1345 1346 1336 EDU/OFFICE BOY ROOM CARE OFFICE OFFICE OFFICE EDU OFFICE OFFICE WC WC RESTAURANT EDU/OFFICE EDU WC SPORT CARE OFFICE OFFICE OFFICE EDU Function of building OFFICE OFFICE LMING LMING CARE CARE BOY ROOM CARE WC Building No 900 3,150 52. 1,925 1,925 3,900 1,500 1,500 1,800 Total area Area of School (sq m 5.000 Total buildings coverage area 8 8 2,720 8 8 2,1,300 1,75 6,000 332 **影** 8 <u>8</u> 1,250 875 1,290 ž Open space 825 897 1,050 860 860 733 1,243 8 No of pupils Address FARMANIE-NORTH DIBAJI
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH SO -DARAKE
DANIESHCAH
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DARBAND
DAR WILASR BAGHFERDOS VALIASR BAGHFERDOS WALIASR BAGHFERDOS WALIASR BAGHFERDOS WALIASR BAGHFERDOS WALIASR BAGHFERDOS Darband Shahrdari Darband Shahrdari Darband Shahrdari Darband Shahrdari SHARIATI KARIMI SHARIATI KARIMI SHARIATI KARIMI SHARIATI KARIMI SHARIATI KARIMI SHARIATI KARIMI SHARIATI KARIMI SHARIATI VAEEZI SHARIATI VAEEZI SHARIATI VAEEZI SHARIATI VAEEZI SHARIATI VAEEZI Tajrish Tajrish Pasdaran Shariaty NIAVARAN SHARIATY 38 SANAYE DEFAA
39 SANAYE DEFAA
3 TARBUT MOALEM HASHEMINEJAD
29 TARBUT MOALEM HASHEMINEJAD
31 TARBUT MOALEM HASHEMINEJAD
31 TARBUT MOALEM HASHEMINEJAD 4 BEHESHTY
17 AZAD BASIC SCIENCE
18 AZAD BASIC SCIENCE
19 AZAD BASIC SCIENCE
21 AZAD BASIC SCIENCE
22 AZAD BASIC SCIENCE
23 AZAD BASIC SCIENCE
33 AZAD BASIC Name PEHESHTY ZAZAD BASIC SCIENCE BEHESHTY 34 AZAD BASIC 35 AZAD BASIC 36 AZAD BASIC 41 AZAD NIROODARYA 42 AZAD NIROODARYA 43 AZAD NIROODARYA 44 AZAD NIROODARYA 45 AZAD NIROODARYA 32 MAHMOODIE LAB 46 IMAM IONENN
37 PAYAM HOOR
32 FLM SAZI
28 FLM SAZI
28 FLM SAZI
27 FLM SAZI
27 FLM SAZI
28 FLM SAZI
27 FLM SAZI
27 FLM SAZI
28 FLM SAZI
27 FLM SAZI
28 FLM SAZI
27 FLM SAZI
28 FLM SAZI
28 FLM SAZI
29 FLM SAZI
27 FRAM SHAHID
27 PAYAM SHAHID
28 PAYAM SHAHID
31 PAYAM SHAHID
41 PAYAM SHAHID
41 PAYAM SHAHID FANNYHERFEAY 49 SEDA SIMA 5 AZADEGAN 51 TABATABAE 52 MAHDIYEH BEHESHIY 12 AZAD 13 AZAD 14 AZAD 16 AZAD 16 AZAD 16 AZAD 47 FEZIVEH 48 JAHAD Code Sub-District School No No District No

	District No.	Sel De lace		444	No of pupils				Furdion of		Total Boor area	֖֖֖֖֓֞֝֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֜֜֜֓֓֓֡֓֡֓֡֓֡֓֜֓֡֓֡֓֡֓֡֡֡֓֜֜֡֡֓֜֜֡֡֡֡֓֜֡֡֡֡֡֡	Ī	
	,	No		SCHOOL		Open space	Total buildings	area	_	Construction year	_		Man building	Wall
1			2 SABERIN	PASDARAN		1,500		2,500	, a			*	-	
		_	19 MADANY	SHAMIRAN		2007		1,000				ľ	-	
	_		21 FARASAT	AGHDASIEH		933		1.550					1	
10			22 FAZILAT	SHARIATY		202		1,000					-	
1   19   19   19   19   19   19   19			23 NAZAR	NIAVARAN		700		1,000	=				-	
1   10   10   10   10   10   10   10			191 SADR	VALIASR		7007		1,000	Ē				-	-
1   19   19   19   19   19   19   19			192 AL AHWAD	TAJRISH		4,600		6,300	EBI				9	-
1   10   10   10   10   10   10   10	-		193 МОҒАТЕН	ELAHEH		200		1,000					-	
1   1981/2005/2014   2004/20	-		194 MOFATEH	ЕСАЗІЕН		126		1,419					9	
1	-			SHAMIRAN		750		1,000	1				-	
1   19/10/2002-19/2002   19/2002-19/2002   19/2002-19/2002   19/2002-19/2002   19/2002-19/2002   19/2002-19/			196 AZADEGAN2	SHAMIRAN		750		1,000	-				=	
1			197 BEHESHTY	SHARIATY		6,100		2,000	2				<del> -</del>	
			198 SHAYESTEGAN	NIAVARAN		200		1,600	Z ED.			7	-	-
	-[		199 BEHESHTY	SHARIATY		6,100		2,000	2 EDL				-	
	~[	-	7 BAHROLOLOOM	ZAKARIA	155				EQ			~	~	~
1	7	-	13 MODARES HOS	SAADATABAD		9,000	4,000	12,000		1350		g.	=	-
1	٦	-	14 CONFORMATIVE COMPLEX	SARV-FARHANG SO		10,000	2,500	12,500		1373		7	2	-
1	٦	- -	15 CONFORMATIVE COMPLEX	SARV-FARHANGSQ		10,000	2,500	12,500		1373		4C	2	-
1	ľ	- -	16 I AEA I AEA UNI	ALAMEH TABATABAI		4,000	1,000	5,000		1360		ဖ	2	-
	1	-	17 EMAM SADEUSH UNI	DARYABLY		400	1,700	2,100		1370		-	2	-
2   2,000,000,000,000   100,000,000   100,000,000   10	1		1 FATHOLISON	SAVAFIA		400	9.1	1,500				2	9	-
1	1	7,	2 ASHOODA	LAYARIA MAUZEU KOLD DARKO	211	7,000	2,000	000'6	<u>a</u>		į	2	E	3
1	1	2 2		FAFTHAM RAHLY	118	4,000	1,700	5,700	2			- F	2	2
1	1	-		FADAIAN	7 6	2,000	070'1	3,878	EDC			7	2	~
1	~	-	11 MONEM	JANDARWERI-ERRAHIMI AI VAND 7	70	1 210	397	9,104	ES			7	7	
1   10   10   10   10   10   10   10	7	7	15 ALAVI	4 RAH KHAT AHAN	5	1,280	37.6	7.845				7	2	
1   1000ULEH   1000U	~	1	16 ALAVI	4 RAH KHAT AHAN	621	4.480	3.365	7 846				7	7	7
2         5         1 HOUSE         CEV         71         3           5         5 HOUSE         1 HOUSE         2.00         2.00         5.00 <td>~</td> <td>7</td> <td>17 KHADIJEH</td> <td>DOLAT ABAD</td> <td>169</td> <td>1,000</td> <td>200</td> <td>1,500</td> <td></td> <td></td> <td> </td> <td>7</td> <td>7 6</td> <td>7</td>	~	7	17 KHADIJEH	DOLAT ABAD	169	1,000	200	1,500				7	7 6	7
2         6         IALDERING         24 METNY         10         310         350         660         EDJ         77         2           2         5         11 ZERMB         CHOUNT         1,000         3,000         1,000         10         30         1,000         10         30         1,000         10         30         1,000         10         30         1,000         10         30         1,000         10         30         1,000         30         1,000         30         1,000         10         30         1,000         30         1,000         30         10         30         1,000         30         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         10         1,000         30         1,000         30         1,000         30         10         1,000         30         1,000         30         1,000	~	5	1 BOOALI	FADAIE	64	2,900	2,300	5,200	EDG		Ì	-	1	Ī
2         5         11 EMMERTOLOLOM         FADALE         CADALE         6         2.90         2.90         2.90         5.00         FED         77           2         5         11 EMMERTOLOLOM         FADALE         640 H WAYFOUGE         64         1.00         7.00         6.00         7.00 </td <td>~</td> <td>S</td> <td>8 ANDISHE</td> <td>24 METRY</td> <td>2</td> <td>310</td> <td>350</td> <td>099</td> <td>EDG</td> <td></td> <td></td> <td>1</td> <td>+</td> <td>1</td>	~	S	8 ANDISHE	24 METRY	2	310	350	099	EDG			1	+	1
1   STATISTICANDA   CHOCK	~	8		FADAIE	69	2,900	2,400	5,300	200			-	1	T
5         17/AUMEDAMACE         24 METRY         48 METRY         54 METRY         66 METRY         67 METRY         <	7	5	11 ZEINAB	GHOM H WAY, FADAJE	45	1,100	200	1,600	EDG			F	-	1
1   ALANHAN MORAIEH   12th MeRNAT   12th MeRNAT   12th MeRNAT   12th MeRNAT   12th MernAN   12th M	শ		12 MIRDAWAD	24 METRY	54	800	746	8,746	ng3			~	7	1
6         7 HELALY         1 VANAGAA-PASACHE BLV         80         550         640         1320           6         6         HALALAR         TOHIO SOL-LIZABET         1322         150         520         1335           6         B HALALAR         TOHIO SOL-LIZABET         17         17         17         1336	গ	7 4	13 STARIO MOFALER	24 METRY	_	1,470	6,240	20,940	EDU			2	6	٣
6         B HALAR         TOTALIAN         TOTALIAN         TOTALIAN         1370         1370           6         9 KARDAMESH FATEMEH         SATARRAWIANSANDEMANYALDKAMI         530         270         800         1355         1355           6         12 KARDAMESH FATEMEH         SATARRAWIANJALAKAMI         530         270         800         1355         1355           13 KARDAMESH FATEMEH         SATARRAWIANJALAKAMI         500         500         500         1350         1355         1350           13 KARDAMESH FATEMEH         SATARRAWIANJALAKAMIA         1,00         1,00         1,00         2,00         1300	ተ	2 4	7 MEMBY	PUNITARY CADAMIEURY		8	250	640		1350		5	3	-
6         9 KAR DANESH FATEMEH         SATARREWASFULDRAWIN         530         270         800         1345           6         12 KAR DANESH FATEMEH         SATARREWASFULDRAWIN         530         270         800         1355           1         12 KAR DANESH FATEMEH         SATARREWASFULDRAWIN         1500         500         500         1376         500           1         12 KAZ DUNIVERSITY         SHAHRAK GHOOSF FARAHZADI         1,000         2,000         2,000         1,376         2,000           2         21 ATIEH HOS         SHAHRAK GHOOSF FARAHZADI         400         1,100         1,500         1,700         1,500           2         21 ATIEH HOS         SHAHRAK GHOOSF FARAHZADI         1,500         1,000         1,500         1,500         1,500           2         21 ATIEH HOS         SHAHRAK GHOOSF FARAHZADI         1,500	1	9	8 HAJAR	TOHID SO LEI ZABET		300	300	009		1370		4	2	-
Control County   Cont	~	9	9 KAR DANESH FATEMIEH	SATARKHAN, SHADISHAN, VALADICHANI		326	138	220		1345		7	~	•
2   AZAD UNIVERSITY   SHAHRAK GHOOS-FARAHZADI   1000   1,000	~	9	12 KAR DANESH FATEMEH	SATARIGIAN-SHADEMAN-VALADICHANI		23.5	2770	008		1355		-		
19 AZAD UNIVERSITY   SHAHRAK GHOOS-IRANIZAMIN   1,000   1,000   2,000   1,00	~		2 AZAD UNIVERSITY	SHAHRAK CHODS-FARAHZADI		*	2000	900 5		1355	1	7	7	-[
21 ATECH HOS   STANFRAK GHÖSF FARALZADI   1300   1,5	2		19 AZAD UNIVERSITY	SHAHRAK GHODS-IRANZAMIN	-   	1,000	1001	2,000		1360	l	1	2	
22 CONFORMATIVE COMPLEX TEHRAN         STANHARA GHOOS-FARALZADI         400         1,100         1,5	7		21 ATIEH HOS	SHAHRAK GHODS-FARAHZADI		•	2,000	2,000		1309	7,000	7	7	1
23   EMAM SADEGH UNI   FARAVIZADI   1,500   1,500   15,000   1,500	ᆌ		22 CONFORMATIVE COMPLEX TEHRAN	SHAHRAK GHODS-FARAHZADI		00	1,100	1.500		3753	200,00	*	- -	1
24 RASOL ARGAM HOS         SATAPERHANIANTESH         5,000         770         5,700         1358         14,000           25 SHARFUNI         AZADI         POL MODIRIAT         8,000         12,000         20,000         1348         14,000           1 azad         Validas-zalar         Validas-zalar         100         1500         1500         1500         1500         1500           1 azad         Validas-zalar         Validas-zalar         120         160         1500         1500         1500         1500           1 azad         Validas-zalar         Validas-zalar         Validas-zalar         1500         15	╗		23 EMAM SADEGH UNI	FARAHZADI		11,500	3,500	15.000		1361	003.6	•	┪.	
25   SHARF IVII   AZADI   AZ	7		24 RASOL AKRAM HOS	SATARKHAN-WAYESH		\$,000	7007	5,700		1359	14 000	1	-	1
26 EAAM SADE CHI UNI   POL MODIRIAT   1562   7,000   1,000	~†		25 SHARIF UNI	AZADI		8,000	12,000	20,000		1348	14 000	3	-	1
1   2   24304   Validst-zalar   Validst-zala	┪		Z6 EMAM SADEGH UNI	POL MODIRIAT		27,000	3,000	30,000		1362	7,000		-	1
1   2   Statistic Book   1   1   200   1   1   200   1   1   200   1   1   200   1   1   200   1   1   200   1   1   200   1   1   200   1   1   200   1   1   200   1   1   200   1   200   1   200   1   200   2   200   2   200   2   200   2   2	7	-	1 3230	valiasr- zalar			200	ľ	0			-	2	T
4 Journal Office   1347   13	7			Drezil-Lavanir			120		0			65	~	Ī
5   r2-kahau unv   varnak et scheider   1,800   1,80	<del> </del>		4 paresdan univ	Vallak St. Vallate, njevech	+	$\frac{1}{ }$	+			1347		5	2	-
The core in the core of the co	<del> </del>		S rahahan univ	vanak stsheikh bahaii		1000	4 5 5 5					7	2	
	۳	  -	6 southed center	valiast-rashd vaceru	+	000.	005.	2,500	η <b>ρο</b>	1345		F7	2	7

	Code				Are	Area of School (sq m			Buildir	of Information fo	Building Information for each Building in the School Site	the School Sid		
District No	Sub-District School No	No Name	Address	No of pupils	Open space	Total buildings	Total area Buil	Building No Fun	Function of Co	Construction year	Total floor area	Number of	Man building	Wall
3	-		vanak vilage-majid poor		200	8,000	2000	7	100	1350	fiii bei	26000	annone -	HIGHERION
6	=	8 khage nasır toosi univ	valiass st.			3,000	3,000		20	150		1	1	1
က	-	9 taghzieh medical univ	Khodam		100	400	200		72				1	-
62	2	1 azad univ	esfandar		150	1,200	009		office edu	1360	1 200		1	
7	2	11 moditiat univ.	babak bahram		200	3,000	1,000	-	office eck	1358	3,000	ľ	1	-
~	2	12 sana education complex	karaneh		350	006	009	<u> </u>	큫	1365	006	15	1	
6	2	13 omid	lvafiasr -chehrazı		300	1,200	89	<u> </u>	- -	1357	128	F	1	
6	2	14 mesbah	valiasr -chekrazi		1,000	800	3,000		를	1350	80		1	-
~	. 2	15 amir kabir	sharlati		300	1,800	1,400		흏	1342	1.400	-		
6	2	16 azad univ	zargande-atari moghadam		2005	25,600	12,000	<u> </u>	office edu	155	25,600	†-		
2	2	17 azad univ	esfandari	300	200	2,000	00'1	_	Office	1375	2,000		1	
~	2		zalar- rajian		8	250	200		ğ	1347	250	-	1	
2	2	19 parvaresh international organization	afngha-nilofar		200	4,000	2,000		- Pod	1370	A OW			T
C	23	2 andarzgo	taslim namazzadeh		3,200	1,600	3,600		Ę	1378	12	1	**	1
3	7		jahan koodak	500		5,600	1,200		200	1363	2 600	†	7 6	-
	7	21 tavanbakhshi univ	murdamad-shahnazari-กดูรอกา	3,500	3,500	16,000	25,000		8	1352	16,000	†~	1	1
7	7		shariat	70	2,500	6,500	15.000		ŧ	1351	8	1	1	T
2	7	23 maryam education complex	mirdamad-shahnazarl-10th	1,500	3,000	12,000	000	-	1	1352	12,000	1	1	1
e	7	24 khaje nasir toosy univ	shanab-seidkhandan-jolfa-kawan	2,500	1,200	2.600	3,500		ŧ	1355	2500	7	7	-
	7		shanab-dallan	2,200	800	3,000	4,200		di	1357	500	7	1	
	7	26 azad univ	medamad-west ghobadian	2,200		2,600	008		edu	1376	2,600	1	•	
~	*	27 azad univ	mirdamad-east ghobadan	2,500	02	1,200	002		ŧ	1370	200	6	-	1
~	7		mirdamad	295	100	6.300	2.200	-	Ę	1363	9	1	7	- -
<del></del>	7	29 medical science univ	jahan koodak-south gandi		220	7,100	1500	_	P P	70C1	450	†	7	]
	*	31 khabgah no 3	jahan koodak	994		5,600	1 200		Clean	185	2	†	,	- -
2	7	32 modinal univ	shanab-zarabkhane-vira	8,000		4,000	2 500		12	1361	807	1	†-	-
~	7	33 sport univ	sharab-zarabkhane-vira	S	210	2,000	005		ŧ	1364	2000	•	<del> </del>	1
7	1	34 epemaii scrence univ	sharlati-ketabi-naseri	2,000	1,100	9'000	3,000	L	ed.	1356	0009		1	
7	7	35 azad univ	shanab-azarshahr-yaan	200	6	320	300	i	ŧ	1357	2,5	†	<del> </del>	-
	-	36 ners univ	shanat	3,000	2,200	15,000	2,000	_	2	1354	15.000		<del> -</del>	7
7	7	37 talash	park shanab-ghahrman-salam	200	ຂ	006	330		į	1374	UO5	•	-	1
6	7	38 grafic noor	shanab-ketabi-nasen	300	150	0001	1000		ŧ	1	2	**	7	-
7	2	4 azad unav	abadan-golyakh	400	2 232	2,000	9.232		₹	1321	1000 13	-	<del>, </del> -	-
		39 azad univ	yakhchai	400	2,000	1,200	4,000	-	ą	1376	9	1	+	7
7			pasdaran-10th neyestan	480	500	1,400	2.600		office	1361	2,800	,		-
1	5	42 azad univ	south zomorod	400	12,500	1,200	2,500		npe	1364	1.200	-	1	1
* -	7		yakhchal-yasaman	400	1,200	2,500	2 000		-ge	35	0007	47	1	1
†	-	S AZAU UNIV	6th BOOSTAN	320	1,100	1,500	2,500	9	EDG	1350	1,500	~	6	
†	-	4 DAWADAKI	PASDARAN-NEGARB,9	220	35,000	25,000	55,000	noa s	OFFICE	1301/1373	25,000	9	1,2	-
1	-		LAVIZAN		280,000	15,000	280,000		EDU	1350	15,000	=	2	-
+	• •	1 A2AD 18807	NOKIH MAJINE	200	2,700	1,000	3,500	-	EDG	1377	1,000	60	2	φ
+	-	S INTANT I DE SE	SOCIESTAN 4	S	130	900	200	-	office	1350	005	2	2	-
-			PASUARAN ACCESTANTO	00;	850	2,000	1,500	-	EDO	1375	2,000	~	2	_
+	2 m	B AZAD UNIV	PASUAKAN GOLESIAN 4	362	009	1,800	1,800	-	EG	1373	1,800	6	2	Γ
+	<u> </u>	0 4240 1989	SOLEST MAY	80	8	750	909	1	203	1358	750	e	1,2	Ī
1	3	S AZAD UNIV	GUESIANS	80	120	1,200	1,500	1	EDU	1368	1,200	77	~	T
;	, e	12 MODISIAT	HERAVI SUR.	1,000,	290	2,170	735		EOU	1375	2,170	4	2	<del>-</del>
-	2 6	100000	מכים אינו מידור											Ī
+	7 -	14 OFFICE 2	DEPAN SUR	<u>s</u>	250	1.560	3,860	-	office	1375	3,860	7	2	7-
t		16 SA ADAT	DESALAT	3	300	570	513	-	a	1373	570	6	2	-
+		15 SA ADAI	KESALAI	2	120	520	300		EDO	1360	520	4	1,2	T
†		10 ELM 6 SAN AT	TEHDANDARS OND SOD	8,400	240,000	180,000	420,000		EDUNOFFICE	1339	180,000	-	12	7
+	7 4	1 fathanothera?	IERRANIFANO CAN OUR.	3	20,000	5.038	2,524	42	BB	1347	5,038	=	~	-
-	5	I lattlatyrivitan	jasninvaresnandansabegn	80	_	1,000	1,000	<u>-</u>	amozeshr	22	1,000	-	7	T-

	Sg						Area of School (so m)			d	Building Information for each Building in the Cabool Site	anch Building	o the Cahool Co		
District No	Sub-District No	School No	Name	Address	No of pupils	Open space	Total buildings	Total area	Building No F	Function of	Construction year	Total floor area	Number of		Wall
	4	9	18 KHAJE NASIR	ВАНВАЯ	1,200	32,000	22.000	43.600	12	į	1366	(sq.m)	Storeys	STUCTURE	matenals
	4		19 IMAM HOSEIN	TEHRAVIPARS 2ND SQR.	8.506	¥	180 000	4 060 000		Shinceire		22,000		71.0	7
		8		VAFADAR	2,000		20,000	000 009	\$	100		500,000,000	,	7	-
		~	21 RESEARCH CENTER	DAMAVAND ROAD	6		8	1,100	L	OFFICE		900	7 .	2.5	
	5 1	<u>ال</u>	1 KHATAM	FERDOS, BARNAMEH BOODJEH	8	200	1,500	1,000	198	3	1369	205	-	1 60	1.5
		٠١٠	1 ASGARY	FERDOS, BASAFAY JONOOBY		5	200	12 009 Ct	CHER, ART		1372			2	(,)
	2	0	2 KHADEM	FERDOS, BASAFA		1,000	3,500	3,500 CF	CHERART		1372			-	1,
	0 40	0 40	KHANEH EABHANG	KASHANY MEHRAN		3,500	350	4,000 CH	CHERART		1365			2	1,3
	22	47	NABINAYAN	KACHANY CALINO		000	8	4,600,0	ERARI		1374			~	1,3
	9		2 HOWAR	VALIASR ENGHELAB		9 000	900	10,060	3		1345			~	1,3
	ę.	-	3 AZAD JONOOB	NEJATOLAHI SEPAND					<u> </u> 	Ì			1		
	9	-	7 TOSE E OLOOM	TALEGHANI KHOSHBAXHTI					-			1	$\dagger$		
	9	-	16 AZAD MARKAZ	ENGHELAB FELESTIN									T		
	9	_	17 HONAR MEMARI	ENGHELAB SABA		-	<del>  -</del>						İ		
-	9	-	18 AZAD JONOOB	VALIASR EVCHELAB						-					
<u>"</u>	9 ,	-	19 HONAR	VALIASR ENGHELAB								-	-		
	0 4	" - ÷	2) HUNAK	ENGHELAB SHAHID BALAVAR		1									
9		<u> </u>		ENGHELAB SHAMID SALED							_				
		*  °	Salaran Main	TANTEL TITTE											
۳		7 -	26 CHAUCO	IALEGIAM AVAL			1								
		* *	TABBIAT MOSI EN	VALUAN INTEGRAMI	†				+				_		
9		1	28 EGHTESAD	HAREZ RONDSAR HEHARARIN		1	+			1					
9		7	9 OLOOM PEZESHKI	IVALIASE KARIAKHAN					1	1					
9	L	- F	31 BEHDASHT	SEPAHROD ARAK		1	+	-	1	1	<del>-</del>				
9		7	42 BANADER KESHTIRANI	HAFEZ ARGANTIN 12	+	+			+	İ		1	1		7
_		-	3 JAHAD DANESHGAHI	HAFEZ ARGANTIN 2				1	1	1					]
9		1 44	44 SANAT NAFT	HAFEZ SHIRIN KALEJ	-		+		-	1		- - 	+	1	
æ		1 45	45 ZABAN	NEJATOLIAHI KALANTARI			-	-		<del> </del>			1	1	1
9		#	5 MOTALEAT RAHBORD!	ABAN ROODSAR 11				-		+	1	†	<u> </u>		
٩		1 47	7 VEZARAT FELEZAT	MLA 66	-		-	-				1	1	Ť	
8		#	48 Modiriat Barname	IRANSHAHR 117			-		_				1		T
9		48	49 MAJED	IRANSHAIR			-		-		-			<del> </del>	T
9			72/AZAD JONOOB	IRANSHAHR AZARSHAHR								-   	+		
0 4		7	DAMPEZESHKI PARDOCKER	AZADI GHARIB		<del> </del>									
9			3 AZAD	FORSAL ESKANDAKI	+	+									
9		~	4 SHAHED	KARGAR FORSAT NOSRAT	+				1		ı	1	1		
9		2 5	5 RAVANSHENASI	16 AZAR EDWARD BROWN			+		1	†					
9	,		5 RAVANPEZESHKI	TALEGHANI GHODS			+		1	†	-	1	1	- - 	7
9			6 TARBIAT BADANI	ENGHELAB 16 AZAR				-		╫	1		+	1	T
			7 TEHRAN	ENGHELAB						$\dagger$		1	1	1	
	֓֟֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		8 DAROOSAZI	KESHAVARZ JAMALZADE						ļ			-		
6 4	1	7 6	9 PARASTARI	TOHID SOR											T
<u></u>		2 2	SATURN IOCOACIA	KESHAVARZ NADERI		+							-		Γ
	2	35	AZAD	KESHAVARZ DAEMI	+	+	-					-			Γ
9	7		AZAN MARKAZ	ZARTOCHI KANBIZ	+	1			-	1	_			<u></u>	Γ
9		5	SII AZAD	16 AZAR NOSRAT ARDI	1		-		$\frac{1}{1}$	$\frac{1}{1}$					
9	2		AZAD	ENGHELAB OSCO		-			+	†	- -		1	1	ļ
٥	2		PARASTARI	ITALIA TOOS NADERU		+	-	<del> </del>	1	+		1	-	1	
9	2		54 DAMPEZESHKI	ITALIA VESAL GHODS		+	1	+	<del> </del>  -	$\dagger$	1	+	$\dagger$	T	
۳	7		SIASI	GHODS ITALIA	-	+	-	-	<u> </u> 	†	1	1	+	†	1
						1				-	-		_		

	Code					Ā	Area of School (en m)	-		ė	Total Lafa Control of the Control of				
11111	Sub-District	Cabarilla	Name	Adress	No of pupils	-	Total buildings			E Carterio	Building Information for each Building in the School Site	or each Building it	of the School Si	: :	
מאוואט ואס		SCHOOL NO				Open space	coverage area	Total area B	Building No	building	Construction year	lotal noor area (sq.m)	Number of storeys	Main building structure	Wall
ٔ ا	~	8	S6 MOHIT ZIST	GHODS SHAFIEE											
٥	7	25	TAKMILI	JAWALZADE KHOSRO											
ٔ ا	~	\$	IMAM SAJAD	JAWALZADE SHAHID ZADE											
اً ا		8	MOOSABNE JAFAR	KABKANIAN				<del> -</del>							
آ و		2	NAGHSHE BARDARI	KESHAVARZ SHOORIDE			i		<u> </u>						
6	1		INFORMATIC IRAN	KESHAVARZ KARGAR											
9	1	1	NEZAMOLMOLX	VALIASR GHAFARI				-							
٦	7	25	BEINOLIMATAL	NEJATOLAHI RAHBAR				_							
١	7	हैं।	AZAD	Karimayan Shahid Azodi			-								
9		<u>.</u>	61 ALAME TABATABAEE	Karimkhan aban shomali			!						Ī		
١		8	69 GHOTB RAVANDI	7 TIR SHAHROOD				-			1				
9	<del>-</del>		EGHTESAD	KARGAR AL AHMAD										†-	T
9	7		ZABAN	AL AHMAD				- 	-				ĺ	1	
9		2	MODIRIAT	AL AHMAD									T	†	
9	7	=	TARBIAT MODARES	AL AHMAD									Ī		
	7	=	Fanni Tehran	KARGAR GOMNAM				-					T		
<u>،</u>	+		OLOOM TEHRAN	KARGAR SHOMALI			<u> </u>								
0	<u>.   . </u>	7	BEHDASHI	ARJANTIN SOR ALVAND			-								
		5 2	ALLAME IABAIABAEE	BEHESHTI GHASIR											
9 4	-	8 8	SEDA SIMA	BEHESHI				-	-				ĺ		
			OLOUM EGHIESAD	AHMAD GHASIR					_			<b> </b> -	<b>†</b>		
9	7		EGRIESAU ALAME	BEHESHTI CHASIR										-	
١	7	3	HUNAK	BEHESHI			_		_			-			
0	1	7	ULCOM FONCON TEHRAN	KORDESTAN 24			-						1	İ	
٥	-	201	GEOPHISIC	KARGAR SHOMALI											
	$\dagger$	3 3	PEZESHKU TEHRAN	GHODS POORSINA				   	-					<del> </del>	1
6		2	HONAR	Fatem etesam 1					-				-		
	†	201	EGHTESAD DARAEE	TALEGHANI VALIASR HAFEZ											
-	+		Sar vocauonar School (massome)	Tehran No Ave Fattahy Manesh Ave. Azary St.					-					<del> </del>	
	+	<del>\$ </del>	Z AZBOY Pelestin Vocabonal School (Boy)	Tehran No Ave In Front Offian Mehr St	340		7,414	11,220	-	Ede	1335-1341	7.414	9	-	Ī
-	<del>-</del>  -	**	Fanny Univ Enghelab Eslamy-No.2	Tehran No- In Front Of Iran Mehr Ave	650	6,250	4,850	10,000	$\mid$	Edv	13331	3750	-	-	
1	+		Eman Hosein-Hoze Elmiye	Emam Hosein Sq. Gity Rokh Ave	200		1,300	720		Hoze Elmye	1369	1300	-	-	1
			Shanid Beneshly Tavanbakhshy Univ	Tehran No Ave In The Corner Of Shahid Bakhshy Fard	1,000	6,200	3 050	7,000	E&: +ke	Edu -Health-Treatment	1353	3050 1000	-	1	1
	1	2 7	b tarbat mostem univ	shanati - hoghoghy	5,000	450	2,900	1,150		ಘ	1313	200		╫	T
	1	5 6	oloon perceina univ	Snanao - prozi			3,080	440	378	offic	1330	440	80	2	ľ
	<del> </del>	5 6	ologi pazasina	Sharan-amoi	180	325	2,125	731		dormitory	1322	425	in	2	-
	- -	1	1 Azad Univ	Robert Angelian	j		3.220	440	61	penesep	1325	460	7	2	-
-	F.	=	Tarbryat Moalem Univ	Khanban Ave	3	270,0	725	1,800	-	Edv	1330	1,450	2	3	2
7	4	12 EI	Elahyat & Maaref Eslamy Univ	Mofateh Ave North Scie-Nachdy ST		301	003	002	+	dormatory	1375	8.400	4	2	2
7	4	13 61	Elahryat & Maarel Eslamy Univ	Molateh Ave South Side-Machov ST		4 062	010	4,875	+	Edu	1375	5,670	7	-	-
_	3	2 Ka	Kavosh Kade Elmy Koodak	Dabestan Ave Movahhed ST		031-031	040-040	07C1 707C1		3	1362 1362	3240_780	63	Ξ	
~	<u>~</u>	25	Shard Motahary Honarestan	Moallem Ave After Mandashi		1.494	2534	2 520	3	200	13/0	3	7	Betony	-
_	8		Amoozesh Aly Farhangiyan Center	Moallem Ave After Mandasht		1,000	9 000	1000	t	1	7 2 2 2	4,000	7	2	
~	2		Army Otoom Pezeshky Univ	Ghoddosy Ave Befor Sabalan		3.120	5.769	005.6	+	Hoenia	1304	0000	5	2	7
7	53	2 2	Komeil (honarestan)	Moallem Ave Shahid Jalah ST		240	875	1 200	-	anden y	3454	3,703	•	2	1
	3	18 P.	18 Pira Pezeshky Univ	Ejare Dar Ave Gohary- In The Corner Of Homa ST.		<del> -</del>	-		+	1	Š	0101	+	+	7
<u>=</u>	5	<u>5</u>	Oloom Entezamy Univ	Police Ave Scroosh Ave			1,000	_	-	3	1320	10.000	-	-	Ţ
	5	2	21 Khaja Nasreddine Toosy Electricity Univ	Dabestan Ave Ferdosy ST		<del> </del>	13,150			E	1333	13 (50	7	7 (	
~	· .	22 Fa	Faterraye Univ	Ejare Dar Ave Near To Police			_		<u> </u>					1	7
7	4	2   3 -   3	nonarestane talagh	mehrabad shamshun	4,047	2,489	1,022	3 000	_	цезеры		511	r	1	1
n a	4/2	9 9	honarestane nezame mani	John azari	2,500	5,142	4,215	7,249		smozeshi		2,107	7	7 ~	7
n o	╬		o nonarestana medama mariz 2 honarestana omid	Jehranear	2,500	5,142	4 215	7,249		Brndzesh		2,107	2	~	T
<u>-</u>	-		וופופאפוום אוואה	learnarsar		2,750	2005	3 000	$\dashv$	amozesh	74	250	2	2	T
													l		•

Chemic   Subsection   Name			 	Area of School (sn m)			Reigh	of code model on	Building Information for each Building on the School Str.	the Coheel Co		
9 6 (Nontechne properbible)         10 Junitation         2.379           1 1 (Nontechne properbible)         10 Junitation         2.10           1 1 (Nontechne properbible)         10 Junitation         2.20           1 1 (Nontechne properbible)         10 Junitation         2.20           1 1 (Nontechne properbible)         10 Junitation         2.20           2 1 (Nontechne properbible)         10 Junitation         2.20           2 2 (Nontechne properbible)         10 Junitation         2.20           2 3 (Nontechne properbible)         10 Junitation         2.20           3 4 (Nontechne properbible)         10 Junitation         2.20           3 5 (Nontechne properbible)         10 Junitation         2.20           3 6 (Nontechne properbible)         10 Junitation         2.20           3 7 (Nontechne properbible)         10 Junitation         2.20           3 8 (Nontechne properbible)         10 Junitation         2.20           3 9 (Nontechne properbible)         10 Junitation         2.20           3 1 (Nontechne properbible)         10 Junitation         2.20           4 (Nontechne properbible)         10 Junitation         2.20           5 1 (Nontechne properbible)         2.20         2.20           5 1 (Nontechne properbible) <td< th=""><th></th><th>- slidud to oh</th><th>1</th><th>Total buildings coverage area</th><th>Total area</th><th>Building No</th><th>Function of C</th><th>Construction year</th><th>Total floor area (so m)</th><th>Number of</th><th>Main building</th><th>Wall</th></td<>		- slidud to oh	1	Total buildings coverage area	Total area	Building No	Function of C	Construction year	Total floor area (so m)	Number of	Main building	Wall
9         5         Novasterine paperate before         14 May 10 May 1			2,750	8	3,000	<del> </del>	amozesh	=		2	amovina 2	110,011000
1         1 POSTSTEAM PORTER         1 100           1         1 POSTSTEAM PORTER         1 100           1         1 SPECHADOR         1 100           1         1 SPECHADOR         1 100           2         1 SPECHADOR         1 100           3         1 ANALOZOR         1 100           4         1 SPECHADOR         1 100           5         1 ANALOZOR         1 100           6         1 ANALOZOR         1 100           7         2 CONTROLONOSCH         1 100           8         1 ANALOZOR         1 100           9         1 ANALOZOR         1 100           10         1 ANALOZOR         1 100           11         1 ANALOZOR         1 100           12         1 ANALOZOR         1 100           13         1 ANALOZOR         1 100           14         1 ANALOZOR         1 100           15         1 ANALOZOR         1 100           16         1 ANALOZOR         1 100           17         1 ANALOZOR         1 100           18         1 ANALOZOR         1 100           19         1 ANALOZOR         1 100           10         1 100	tro	808	3,790	1,680	4,630		amozesh		830	†	1/2	
1   10000TR   1724MAZDNI 200   220   2210		-	1,100	200	1,350		amozeshi		250	7	1~	
1   2  SIGNAMONR   INTER INFOGMAND   270		240	110	250	986	-	203	1364	250	-	-	-
1   STRONOCOUN	10	208	2,270	1,740	2,850	<del> -</del>	AG3	1333	280	<u> </u>	2	-
1   1   1   1   1   1   1   1   1   1		474	720	1,890	1,350	-	3	1317	630	F	-	1
3   5  AVANDONOSSAA   VAMAZOE HEREIADO   200   645     3   5  AVANDONOSSAA   VAMAZOE HEREIADO   200   645     3   6  AVAD   AVAD GHARE RASTITION   1,000   1,000     4   AVADOLES HEREIAGUA   AVANAZOE HEREIADO   655   655     5   10  AVANDO HO   AVAD GHARE RESTITEND   650   650     6   10  AVAD ON   AVAD GHARE RESTITEND   650   650     7   10  AVAD AVAD SAA   AVAD GHARE RESTITEND   650   650     8   10  AVAD AVAD SAA   AVAD GHARE RESTITEND   650   650     9   AVAD AVAD SAA   AVAD GHARE RESTITEND   650   650     10  AVAD AVAD SAA   AVAD GHARE RESTITEND   650   650     11  AVAD AVAD SAA   AVAD GHARE RESTITEND   650   650     12  AVAD AVAD SAA   AVAD GHARE RESTITEND   650   650     13  AVAD AVAD SAA   AVAD GHARE RESTITEND   650   650     14  AVAD GHARE RESTITEND   650   650   650     15  AVAD AVAD SAA   AVAD GHARE RESTITEND   650   650     16  AVAD AVAD GHARE RESTITEND   650   650     17  AVAD GHARE RESTITEND   650   650   650     18  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650     19  AVAD GHARE RESTITEND   650   650   650   650     19  AVAD GHARE RESTITEND   650   650   650   650     19  AVAD GHARE RESTITEND   650   650   650   650   650     19  AVAD GHARE RESTITEND   650   650   650   6	E	300	598	2,080	1,971	-	EBS	1335	82	7	6	2
1   19/00/2014	OOZESH	250	450	1,104	962	=	303	1370	370	٣	m	2
1   7   1   1   1   1   1   1   1   1	FINEJAD	80	999	840	980	2	EDG	1350	33	~	9	
1   1   1   1   1   1   1   1   1   1		3,000	25	8,500	1,020	-	203	1370	098	\$	-	
1   3   9   JANALO DMESHGAH   JANALZOGEI LUGAFITEAD   668     3   11   ARVAND NO   JANALZOGEI LUGAFITEAD   669   650     4   ARVAND NO   JANALZOGEI LUGAFITEAD   669   650     5   12   ANDOZESI DMESHGAH   JANALZOGEI LUGAFITEAD   660   650     6   ARVAND NO   JANALZOGEI LUGAFITEAD   660   650     1   ARVAND RE CALASOM   EFERCASI   FERCASI   650   650     1   ARVAND RE CALASOM   EFERCASI   FERCASI   650   650     1   ARVAND RE CALASOM   EFERCASI   FERCASI   650   650     1   ARVAND RE CALASOM   EFERCASI   FERCASI   650   650     1   ARVAND RE CALASOM   FERCASI   650   650   650     1   ARVAND RE CALASOM   FERCASI   650   650   650     2   ARVAND RE CALASOM   FERCASI   650   650   650     3   ARVAND RE CALASOM   FERCASI   650   650   650     4   ARCAND RE CALASOM   FERCASI   650   650   650     5   ARVAND RE CALASOM   FERCASI   650   650   650     6   ARVAND RE CALASOM   FERCASI   650   650   650     1   ARVAND RE CALASOM   FERCASI   650   650   650     3   ARVAND RE CALASOM   FERCASI   650   650   650     4   ARVAND RE CALASOM   FERCASI   650   650   650     5   ARVAND RE CALASOM   FERCASI   650   650   650     6   ARVAND RE CALASOM   FERCASI   650   650   650     7   ARVAND RE CALASOM   FERCASI   650   650   650     8   ARVAND RE CALASOM   FERCASI   650   650   650     9   ARVAND RE CALASOM   FERCASI   650   650   650     1   ARVAND RE CALASOM   FERCASI   650   650   650     1   ARVAND RE CALASOM   FERCASI   650   650   650     1   ARVAND RE CALASOM   FERCASI   650   650   650     1   ARVAND RE CALASOM   650   650   650   650     1   ARVAND RESERVER   650   650   650   650   650     1   ARVAND RESERVER   650   650   650   650   650     1   ARVAND RESERVER   650   650   650   650   650   650     1   ARVAND RESERVER   650	TCH	82	210	98	430	<del> -</del>	E	135	220		1 45	
1   14   MANAZADEH LABERHEAD   668	ITCHI	1,500	234	1,056	2005	<del> -</del>	200	1335	284	1	9 6	
1   IAMADLESHOWH   MANALZOEH RESPITCH   669   658     2   IAMADLESHOWH   MANALZOEH RESPITCH   660   650     3   IAMADLANCE BOAKIT   EFETOSISSISSISSISSISSISSISSISSISSISSISSISSIS	FINEJAD	88	899	840	086	-	200	1350	285		, w	
1   HOLDERANGE SONAT   HERFOOSISK   100	FINEJAD	8	899	840	980	F	3	1350	1	<del> -</del>	5 ic	
1   19/04PAPE SOUNT    EPECOS STAN   19/04PAPE SOUNT    1   19/04PAPE SOUNT    1   19/04PAPE SOUNT    1   19/04PAPE SOUNT    1   19/04PAPE SOUNT    1   19/04PAPE SOUNT    1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   1   19/04PAPE SOUNT    1   19/04PAPE SOUNT	TICHI	8	5	380	220	-	EDS	1330	120	-	1	-
1   HOLDONESH   ERECOS SON HOOSEN   600		989	2,000	0009	8.000	-	2	1335	3,000	18	7	
1   2   HOMBERINE TALASOM   ENGINE BOTOFFORDON   1,500	SHX		904	1,600	1,900	-	CUL TURE	1315	1500	1	-	
1   3 VAMODANCK   ENCHELUS TOUGHOUND   1,600	ABON	- 	88	920	86	8	CULTURE	1332	009	•	-	-
1         I (MODELERISH         LORHODE IN KOCHAK KHAN         600           1         1         PAGAL EIGERA         JOHNOAL EIGERA         CHARANTE GERA         6992           1         1         2 SAMPATE GERA         SIGHANDA GERA         6992         6992           1         1         2 SAMPATE GERA         DAMAVANDE GERA         6592         6992           1         1         2 SAMPATE GERA         DAMAVANDE GERA         7,700         6992           2         3         5 SEPAN TERRAN         TERRANHO CARTARE         7,700         1,500         4,750           3         3         6 MASCOMREH         TERRANHO CARTARE         1,500         1,500         1,530           3         3         6 MASCOMREH         TERRANHO CARTARE         1,500         1,500         1,530           4         1         1 MALEK ASHTAR         ERMANDARIO CARTARE         1,500         1,130         1,130           5         1         1 MALEK ASHTAR         ERMANDARIO CARTARE         2,000         1,141         1,130           5         1         1 MALEK ASHTAR         ERMANDARIO CARTARE         2,000         1,141         1,141           5         1         1 MALEK ASHTAR         ERMA	ABON		- 1900	006	2.000	7	CULTURE	1	808	, ,	-	
1   1PALGALE BICHELUB   TEHRAN HO ZASKESH   STOCHALA SGR     1   2   24AME DEFA   STOCHALA SGR     1   3   AZAD UNIV   STOCHALA SGR     2   4   AMALEK KSHTAR   RAMINEHR   STOCHALA SGR     3   5   SEPANT TEHRAN   TEHRAN HO SETTAME   STOCHALA SGR     3   5   SASTAMI Z   STOCHALA SGR   STOCHALA SGR     4   ASTAMA   STOCHALA SGR   STOCHALA SGR   STOCHALA SGR     5   1   AZAD UNI STOCHALA   STACHAR ABAD   STOCHALA SGR   STOCHALA SGR     6   SASTAMI D   SASTAMA   STACHAR ABAD   STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STACHAR SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA SGR   STOCHALA STOCHALA STOCHALA STOCHALA SGR   STOCHALA STOCHALA STOCHALA SGR   STOCHALA STOCHALA STOCHALA SGR   STOCHALA	AK KHAN		09	1,400	3,600	-	2	875	100	+	,	1
1   2 SAMAYE DEFA   SYGH-JOA SOR     1   3 AJAVIE DEFA   SYGH-JOA SOR     1   3 AJAVO IMTA   DAMANAND ST   STAZAO IMTA   DAMANAND ST     2   5 SEPAJI TEHRAM   TEHR	#	 				$\frac{1}{1}$	3		3	+	7 -	1
1   JAZDO UNIV   DAMAVAND ST   1   1   2   2   2   2   2   2   2   2								-		1	,	T
1   A   AMLER ASHTAR     REANINE     5722       3   5   SEPAH TEHRAN   TEHRANI NO ASHTANI			6.992	17.298	9.875	-		1	2893	<del> </del>	-	ľ
3         SISEPAL TEHRAM         TEHRAMINO ASHTAMI           3         6 MASCOMIEH         TEHRAMINO ASHTAMIS           3         7 KHANAZAMI         DAMANANO ZENABE           5         1 ALYSIN         SIAMINO BALA LAGESHI         1,500           5         1 ALYSIN         SIAMINO BALA LAGESHI         1,500           5         1 ALYSIN         SIAMINO MALEDIA ENANA         1,500           5         1 ALYSIN         SIAMINO MALEDIA ENANA         1,500           5         1 ALYSIN         SIAMINO MALEDIA ENANA         1,500           6         1 TEHRAMI SHOHADA         MOJAHEDIN ESLAM         1,000           5         1 ALYSIN         SIAMINO MALEDIA ESLAM         500           6         1 ALYSIN         SIAMINO MALEDIA ESLAM         500           7         1 ALAZAGARIA         500         1,14           8         1 ALAZAGARIA         500         1,14           9         1 ALAZAGARIA         1,14         1,14           1 ALAZAGARIA         SIAMINO MALEDIA         1,14           1 ALAZAGARIA         SIAMINO MALEDIA         1,14           1 ALAZAGARIA         SIAMINO MALEDIA         1,14           1 ALAZAGARIA         SIAMINO MALEDIA         1			5 232	12,310	9.112	-	PG.	Ī	088	3 4	v (	7
3   5   MASCOAMEH   TERRAN NO ZERUABIE     3   7   KHARAZAM 1,2   DAMANAN KHARAN SCHALBIE     4   1   AL YASIN   SHAKHID DIALUE MOVAHEDI   1,500   1,350     5   1   AL YASIN   SHAKHID DIALUE MOVAHEDI   1,500   1,350     6   1   MALEK KAHTAR   FAVOR RABAD   1,350   1,350     7   FANNI SHOLMAN   SHAKAND SCHALBIE   1,500   1,350     8   1   FANNI SHOLMAN   MOVAHEDIN ESLAM   1,500   1,350     9   1   AZALO UNI, SOUTH   ZARIN RESA   2,000   1,350     1   ALZALO UNI, SOUTH   2,000   1,350     1   ALZALO UNI, SOUTH   2,000   1,350     1   ALZALO UNI, SOUTH   2,000   1,350     1   ALZALO UNI, SOUTH   2,000   1,350     1   ALZALO UNI, SOUTH   2,000   1,350     1   ALZALO UNI, SOUTH   2,000   1,350     1   ALZALO UNI, SOUTH   2,000   1,350     2   ALZALO UNI, SOUTH   2,000   1,350     3   ALZALO UNI, SOUTH   2,000   1,350     4   ALZALO UNI, SOUTH   2,000   1,350     5   ALZALO UNI, SOUTH   2,000   1,350     6   ALZALO UNI, SOUTH   2,000   1,350     7   ALZALO UNI, SOUTH   2,000   1,350     9   ALZALO UNI, SOUTH   2,000   1,350     1   ALZALO UNI, SOUTH   2,000   1,300     1   ALZALO UNI, SOUTH   3,000   1,300     1   ALZALO UNI, SOUTH   3,000   1,300     1   ALZALO UNI, SOUTH   3,000   1,300     1   ALZALO UNI, SOUTH   3,000   1,300     1   ALZALO UNI, SOUTH   3,000   1,300     1   ALZALO UNI, SOUTH   3,000   1,300     2   ALZALO UNI, SOUTH   3,000   1,300     3   ALZALO UNI, SOUTH   3,000   1,300     4   6   ALZALO UNI, SOUTH   3,000   1,300     5   ALZALO UNI, SOUTH   3,000   1,300     6   ALZALO UNI, SOUTH   3,000   1,300     7   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,300     9   ALZALO UNI, SOUTH   3,000   1,30	2		4,760	5.602	6.175			<del> -</del>	3,445	2	2 5	1
3   7 KIAJAZMI 1,2   DOMANIAND BAJAL HABASHT   1   2   2   2   2   2   2   2   2   2	31					-	-	†		+	+	1
S   PALOCHESH   TEHRAN NO ASHTAN ISOR   1,500   1,205     S   SARVANO   SARVANO   SARVANO   SARVANO   1,205     S   11 MALEK ASHTAR   FAVOR ABAD   1,500   1,205     S   12 FAMIN SOUTH   SALVANO   1,205   1,126     S   13 FAZAD DINI, SOUTH   2,500   1,126     S   14 HOZE ELME   MACHETRIN ESLAM   1,000   1,135     S   15 STAHIO MOTAHARI   SHANIN REZA   2,000   1,144     A   1 azed unwestry   SHANIN REZA   SHANIN REZA   2,000   1,144     A   1 azed unwestry   SHANIN REZA   2,000   1,144     S   STAHIO MOTAHARI   SHANIN REZA   SHANIN REZA   SHANIN REZA   SHANIN REZA   SHANIN RESERVIT   SHANIN RESERVIT   SHANIN	HABASHI	_		- 		_			-			
5         1 ALY VSIN         SHAHID DIALNE MOVAHEDI         1,500         901           5         1 JAZAD UNI, SOUTH         BAZE KANHR ABAD         1,500         1,428           5         1 12 FAMI SHOHADA         MOJAHEDIN ESLAM         1,000         1,335           5         1 13 AZAD UNI, SOUTH         ZARIN         ZARIN         1,000         1,335           5         1 14 HOZE ELMIE         MOJAHEDIN ESLAM         500         1,144           6         1 14 HOZE ELMIE         MOJAHEDIN ESLAM         500         1,144           7         1 14 HOZE ELMIE         MOJAHEDIN ESLAM         500         1,144           8         1 15 SHAHID MOTAHARI         SESAT         2000         20,425         20           1         1 FANINTI & HEREEYI 1         BESAT         1,149         1,149         1,149           1         2 FANINTI & HEREEYI 2         BESAT         1,149         1,149         1,149           2         3 FANINTI & HEREEYI 2         SHIRMCHAMADY         1,149         2,142         1,149           1         2 FANINTI & HEREEYI 3         SHIRMCHAMADY         1,149         1,149         1,149           1         3 FANINTI & HEREEYI 3         SHIRMCHAMADY         1,140	NI SOR											ľ
5         9 SARVANDIO         BAG FAKHR ABAD         2,000         1,936           6         11 IAWALEK ASHTARR         FAKHR ABAD         1,500         1,426           5         11 IAWALEK ASHTARR         MACHAFEDIN ESLAM         1,000         1,133           5         11 IAWALEK SHOHADIN         ZAGNITH         ZAGNITH         2,000         4           5         11 IAMALEK SHOHADIN         ZAGNITH         ZAGNITH         2,000         1,144           5         14 HOZE ELMIE         MACHAFEDIN ESLAM         500         1,144           5         14 HOZE ELMIE         SHAZHID MOTAHARIT         2,000         2,000         2,020           1         1 SAHAHIT & HEFFEY I         BESAT         2,000         2,000         2,033           1         2 FANINTA & HEFFEY I         BESAT         1,144         2,000         2,000           2         2 FANINTA & HEFFEY I         BESAT         3,142         3,000         2,142           1         3 FANINTA & HEFFEY I         SHIRAMCHAMADY         1,140         2,000         2,142           1         3 Shahid pahorar         Save Islah         MOALAMARIA RAMALARY         1,000         2,142           2         3 Shahid bencar         BAN	VAHEDI	1,500	106	2,200	1,701	_	EDOL	-	908	-	-  -	] <del>-</del>
5         11 IAVLEK ASHTAR         FAVORR ABAD         1,359         1,426           5         11 FAMINI SUTH         MOLAHEDIN ESLAM         1,000         1,359           5         13 AZAD URI, SOUTH         MOLAHEDIN ESLAM         500         4           5         14 IACZE ELME         MOLAHEDIN ESLAM         500         1,144           6         15 SHAHD MOTAHARI         SHAHD REZA         20,000         20,425         2           1         1 EANINT & HERFER 1         BESAT         ESAT         1,149         1,149           1         1 FANINT & HERFER 1         BESAT         1,282         2,030         2,433           1         2 FANINT & HERFER 1         BESAT         1,700         2,722         3,530         2,432         3,532           1         3 FANINT & HERFER 1         BESAT         BESAT         1,700         2,702         3,502         2,503         3,502         2,503         2,502         2,503         2,502         2,503         2,502         2,503         2,502         2,503         2,502         2,503         2,502         2,503         2,503         2,503         2,503         2,503         2,503         2,503         2,500         1,490         2,503         <		2,000	1,936	4,538	4,359	-	2		2,600	1 2	, -	T
5         12 FAM SHOUADA         MOJAHEDIN ESLAM         1,000         1,359           5         13 AZADUNI, SOUTH         ZARIN         50,001         4           5         14 SIZADUNI, SOUTH         ZARIN         50,001         4           6         1 SIZAMUNI ALEREYI         SIZAMINI ALEREYI         5,000         20,425         2           1         1 SIZAMINI ALEREYI         BESAT         20,000         20,425         2           1         2 FAMINITA HEREYI         BESAT         1,700         27,024         3           2         3 FAMINITA HEREYI         BESAT         1,700         27,024         3           3         4 SAMINITA HEREYI         BESAT         1,700         27,024         3           4         5 FAMINITA HEREYI         BESAT         1,700         27,024         3           1         4 SHANKI BARREYI         BESAT         1,700         27,024         3           1         4 SHANKI BARREYI         SHIRAKOHAMAZA         1,700         27,024         3           1         4 SHANKI BARREYI         SHANKI BARREYI         SHANKI BARREYI         1,700         27,000         1           4         5 FANING BARREYI         GHOM         BA		1,500	1,426	3,193	2,457	-	Da		0001			T
5         11 AZAD UNI. SOUTH         ZARIN           5         11 HOZE ELME         MOJAHEDIN ESLAM         500         4           6         15 SIAMID MOTAHARI         SIAMID REZA         20         1/144           4         1 SIAMINTI & HERFEYI         BESAT         20,000         20,425           1         1 FANINTI & HERFEYI         BESAT         1,282           2         3 FANINTI & HERFEYI         BESAT         1,282           1         1 makaza amozeshe ali enghelabe eslami         moalem 14masom         1,700         27,024           1         2 shahid righel         moalem 14masom         652         20,300           1         3 shahid bahnar         save falah         23452           4         4 labihd bahnar         save falah         11,300           4         5 Amozesabkade tari hertee         shahidad ni shahnar         11,300           2         3 shahidabanar         save falah         3,452           4         6 fani rapel         17 shahmar         13,500           2         3 shahida banar         14 shahida makamar         14 shahida makamar           2         4 FATHOLMORIN         DAYLAMAN KHARLARY         5,000           2         5 GHODS <td></td> <td>1,000</td> <td>1,359</td> <td>1,812</td> <td>854</td> <td>-</td> <td>200</td> <td></td> <td>100%</td> <td>-</td> <td>2 6</td> <td></td>		1,000	1,359	1,812	854	-	200		100%	-	2 6	
5         14 HOZE ELME         MOJAHEDIN ESLAM         550         4           5         11 STAHID MOTAHARI         SHUAID REZA         20,000         20,425           4         1 STAHID MOTAHARI         4 SERAT         5,433           1         1 FANNYI & HERFEYI         8 ESAT         1,282           2         3 FANIYI & HERFEYI         8 ESAT         1,282           1         1 FANIYI & HERFEYI         1,282         1,282           2         3 FANIYI & HERFEYI         8 ESAT         1,700         27,024           1         1 FANIYI & HERFEYI         1,700         27,024         1,700         27,024           1         2 Shahid bahnar         save falah         234         23,452         20,000           1         3 Shahid bahnar         save falah         234         23,452         20,000           1         3 Shahid bahnar         save falah         11,300         23,452         20,000           2         3 Shahid bahnar         save falah         11,300         23,452         20,000           4         6 Fari tale univ         Inhai abad modareshgal st         46         2,000           2         3 SHAHIS BENESHTI         GHOM         46         2,0				-			nda		+	1	,	T
15 SHAHID MOTAHARI   SHAHID REZA   200   1,144     1 I EANINTIA HEFEETI		900	7	1,250	108		CALTURE		909	ļ	6	
4         Jazed unvestify         45met along         20,000         20,425           1         1 FANNYI & HERPEYI 1         BESAT         5,483           1         2 FANNYI & HERPEYI 5         BESAT         1,282           2         3 FANNYI & HERPEYI 5         SHENAT         1,282           1         1 markaze amozeshe ali enghelabe eslami         modem sq.         1,700         27,024           1         2 thahid pahonar         save faish         234         23,452         20,300           1         3 thahid bahonar         save faish         234         23,452         20,500           4         5 Amozzashade fami herfee         save faish         11,300         23,452           4         6 fami bard markate         If shahmarkate         234         23,452           2         3 Amozzashade fami herfee         shahdadad Tshahmar         46         24,652           2         3 SHAHIS BENESHII         GHOM         46         22,000           2         4 FATHOLMORIN         DAYLAMAN KHARLARY         670         7,000           2         5 GHODS         DAYLAMAN KHARLARY         670         7,000		200	1,144	365	1,509		CALTURE		365	<del> -</del>	1	7
1   FANKYI & HEREKYI   BEGAT   5,493     1   FANKYI & HEREKYI   BEGAT   1,282     2   FANKYI & HEREKYI   1,292     3   FANKYI & HEREKYI   1,292     4   Shahid rajeel   1,340   1,340     5   AmozzashAade fani heriee   1,340   1,340     6   Fani abad fani heriee   1,340   1,340     7   A   Fani abad fani heriee   1,340   1,340     8   Fani abad fani heriee   1,340   1,340     9   Shahid turn   1,340   1,340     1   Gari apele   1,340   1,340   1,340     1   Gari apele   1,340   1,340   1,340     2   Shahid turn   1,340   1,340   1,340     3   Fani abad fani heriee   1,340   1,340     4   Fani abad fani heriee   1,340   1,340     5   Fani abad fani heriee   1,340   1,340     6   Fani abad fani heriee   1,340   1,340     7   Fani abad fani heriee   1,340   1,340     8   Fani abad fani heriee   1,340   1,340     9   Fani abad fani heriee   1		20,000	20,425	20,485	28,765		160	1372	7.250	-	100	1
1         2 FANIYTA & HERFEYI 2         BESAT         1,282           2         3 FANIYTA & HERFEYI 5         SHRIMOHAMADY         11,490           1         1 Imakaze amozesha ali enghelabe eslami         moslem sq.         1,700         27,034           1         2 Imakid bahonar         save falah         852         20,300           4         5 Amozeshkade fami herfee         save falah         23,452           4         6 fani rajeel         17 shahmar         201         11,300           4         6 fani rajeel         17 shahmar         201         11,300           2         3 SHAAHIS BENESHTI         GHOM         46         2,500           2         4 FATHOLMOBIN         DAYLAMAN KHARLAKY         970         7,000           2         5 GHODS         DAYLAMAN KHARLAKY         670         2,500			5,493	1,588	7,080		2	152	2 188	,	-	7
2         3 FANNYIA & HERFETI 5         SHIRMOHAMADY         11,490           1         1 Imarkaze amozeshe ali enghelabe estami         Imoslem sq         1,700         27,034           1         2 Imarkaze amozeshe ali enghelabe estami         Imoslem 14masom         852         20,300           1         3 Labak Dahonar         save falah         80         23,452           4         5 Amozzashkade fami herfee         save falah         201         11,300           4         6 fani rajeel         17 shahmar         17 shahmar         201         11,300           2         3 SHAAHIS BENESHTI         GHOM         AfricoLANGEN         46         2,500           2         4 FATHOLANGEN         DAYLAMAN KHANLARY         970         7,000           2         5 GHODS         DAYLAMAN KHANLARY         670         2			1,282	006	2,182	-	DGE	355	2.182	-	-	1
Interface amozeshe all enghelabe estamin modelum sq.   1700   27/024     2 shahid rajael   modelum 14masoun   852   20/300     3 shahid bahona   save falah   234   23/452     4 Shahid bahona   save falah   234   23/452     5 Amozasshade fami herfee   shadabad 17 shahinar   23/452     1 Shahid bahona   17 shahinar   23/454   24/4115 BENESHTI   6HOM   24/000     2 Shahid BENESHTI   6HOM   24/000   24/000     3 Shahil BENESHTI   6HOM   24/000   24/000     4 FATHOLWOBIN   24/000   24/000   24/000     5 Shahid Bahona   24/000   24/000   24/000     5 Shahid Bahona   24/000   24/000   24/000     6 Shahid Bahona   24/000   24/000   24/000     7 Shahid Bahona   24/000   24/000     7 Shahid Bahona   24/000   24/000     8 Shahid Bahona   24/000   24/000     9 Shahid Bahona   24/000   24/000		-	11,490	8,665	20,855	_	off edu	9	9.365	-	-	1
1         Stabild rejeel         modem 14mscom         852         20,300           1         Stabild behonar         save falsh         23,452         23,452         23,452         23,452         23,452         23,452         23,452         23,452         23,452         23,452         23,452         23,452         23,452         23,452         24,672         24,672         24,672         24,672         24,672         24,673         24,673         24,673         25,000         <		1,700	27,024	32,000	40,000	2	ымохезні	1366	12.976	-	-	7
3 Shahd Dahmar         save faish         234 23,452           1         Altahid bahmar         save faish         80 23,452           4         S Ancozatshade fani hertee         1 Shadhad 17 shahmar         201 11,300           1         1 dr. shadil univ         Nhai abad m-dareshgah st.         3,500         22,000           2         3 SHAJIS BENESHTI         GHOM         46 2,500           2         4 FATHOLMOBIN         DAYLAMAN KHARLARY         970         7,000           2         5 GHODS         DAYLAMAN KHARLARY         670         7,000		852	20,300	21,600	27,552	\$	amozeshi	1359	7.200		ſ	ľ
4         Stand Damonar         save faith         80         23.452           4         5 Amoostsklade fairli hertee         Shadbadd 17 shakmar         201         11,300           4         6 fant raged         17 shakmar         17 shakmar         20         22,000           2         3 SHAHIS BENESHII         GHOM         46         2,500           2         4 FATHOLMOBIN         DAYLAMAR KHARLARY         970         7,000           2         5 GHODS         DAYLAMARY         670         7,000           2         1         1         1         1         1         1		23	23,452	34,192	32,000	141	amozesh	1362	8,548	-	2	1
4         5 Amoozsskade fan't herlee         \$1,300         \$1,300           4         6 fan't rajeel         \$15 shahrvar         \$1,300           1         1 dr. shadidi univ         khani abad no-daneshgah st.         \$3,500         \$2,000           2         3 SHANIS BENESHTI         GHOM         46         2,500           2         4 FATHOLMOBIN         DAYLAMAN KHARILARY         970         7,000           2         5 GHODS         DAYLAMAN KHARILARY         670         7,000		8	23,452	34,192	32,000	Ξ	amozeshi	1362	8,548	-	<del> -</del>	T
4         Elant lates         17 shahmar         17 shahmar           1         1 dx shalid unv         khan abad no-daneshgah st         3,500         22,000           2         3 SHAHIS BENESHT         GHOM         46         2,500           2         4 FATHOLAROBIN         DAYLAMAN KHARILARY         970         7,000           2         5 GHODS         DAYLAMAN KHARILARY         670         7,000		æ	11,300	1,400	12,000	Ŕ	amozeshi	1376	2002	<u> </u> ~	<del> -</del>	T
1         1 of shadidi unv         khani abad no-daneshgah sL         3,500         22,000           2         3 SHAHIS BENESHTI         GHQM         46         2,500           2         4 FATHOLLADBIN         DAYLAMAN KHANILARY         970         7,000           2         5 GHODS         DAYLAMAN KHANILARY         670         7,000				1,300		-		1372	-	-	-	1
J SHANIS BENESHTI         GHOM         46         2,500           4 FATHOLUNGBIN         DAYLAMAN KHANLARY         970         7,000           5 GHODS         DAYLAMAN KHANLARY         670         7,000           2         2         2         2         2	ah st.	3,500	22,000	12,355	25,000		nţoe	1372	18.279	4	1	T
4   PATIANA   DAYLAMAN   PATIANA   P		99	2,500	1,200	3,700	<u> </u>	EDG	77		~	-	ľ
DAYLAMAN,KHANILARY 670	×.	970	7,000	2,000	000'6		EDIU	36			-	۳
	λ	929					EDU			-		T
		1	-	2,500	2,500	-			2,500			



List of Parks and Forests Spaces within the 22 Municipal Districts of Tehran

This data is requested by JICA Study Team for the Seismic Micro Zoning of Tehran

	Code No				and cond	1	
Distract No	_	Sub-District Facility No	Address	Green area	Total buildings	Other	Total area
	<u> </u>	1 160	Nivzers		coverage area	3	200
		1 3 REZVAN	MOHAM CHACAMA	1,360			2,200
		ACUTECHAN	ויסאארני, טוואייסיין	10,308	453	1,906	18,000
		ל בחובטתאט ב בינה	HESAMUALDIN,DAVATY	3,511			11,000
		SABE	UAVAIY	2,490			3,208
		ט ועאלבישו	HESAMOALUIN,DAVATY	2,730	i	225	6,300
		d Ithrany	GHAZWIN, DAVOODY	10,384	100	1,204	19,300
		9122 BAHMAN	GHAZVIN,ARAB	14,772		1,250	34,793
		11 GHOK	BERYANAK, SALEHABADY	4,756			12,000
		13 CHERAGHY	CHERAGHY	724			893
		14 KOMPANY	ARAB				15,374
		15 GOLESTANY	KOWAIL	374			8,000
		16 SABA	ARAB				09'6
		17 CHENAR	7 CHENAR				14.460
		₽	BERYANAK,7CHENAR	844	2.000	113	7 800
	2	7	SHABIRY, PARK	1736		-	203.
-	2	•	30 METRY JEE	-			2,300
	3	i	AZADY,ZANJAN	16 544	gr.	2760	31,000
	3		ZANJAN, BEHNOOD	3 822	20	2/2	000,12
-	3	12 AIEENEH	JEYHOON ATAYE	200	76	2	3,244
1		1634	VELENJAK	280	2 5	2 6	2,325
1		1 DASROOR	SHARIATY	000	8	7	3,50
-		2 FERDOS	VALIASR	000 €	8	· ·	000
-		Э ракавар	DARABAD	42 035	300	7	0000
•		4 PARDIS	VALIASR	10,000	e e		12,600
1		5 ZAFERANIEH	NAVARAN	000,01	000	1	10,000
_		6 МОНАММАДУ	NIAVARAN	4,020	000	1	520
_		7 MEHR	НАСНІСНАТ	010,4			14,700
-		8 TALIAEH	CHETARIEH	08,11	8		12,000
-		9) ARMAGHAN	KANEU	3,200		İ	3,200
-		11 AREZOO	KAVEH	16,310	490		16,800
		12 SHADY	TAMEST				7,500
		13 ADINEH	VASED SOD				2,000
		14 JAMSHIDIFH	העלונות	İ			2,000
_		15 ANDYSHEH	SHARIATY				000'69
-		16 KHAZAR	CHARIATY				6,000
_		17 MINA	EKAD			+	5,280
1		18 KOOHSAR	HEIRTY				000'6
2	-	1 SAADATABAD	SABADARADA				2,000
2	-	2 MODIRIAT	SAADATABAD, MCDIRIAT BI V		200	1,369	33,000
2	-	3 DELAVARAN	DARYA BI V.			50°,1	6,800
2	-	4 ABSHAR	SARAEHA ST		3	1,369	12,000
2	-	4 ALI	NARY SCR		•	1,374	25,000
2	-	38 ZAKARIA	ATT TAVADA AEUE	6,456		3,629	9,698
2	-	39 JAVADALAEME	MACHINEL ALL TACUANALIA	2,868		549	3,419
2	-	41 NAGHMEH	INDEPACT AL, INDINATING	1,034	22,8	1,970	2,046
2	2	5 ASHRAFI ESFAHANI	ASHRAFY ESFAHANIMARZDARAN				
				1	66	1,371	45,000

District No S						200	Ē	
	Sub-District No.	Sub-District No. Facility No	Name of Park/Forest Space	Address	Green area	Total buildings	Other	Total area
2			АЦ ЈЕМАН	MOHAMAD ALI JENAH-GOLAB		coverage area	1 370	2000
2	2		ОЕСНІЕН	SATARKHAN		•	1 360	2001
~	7			1TH SQ SADEGHIEH-GOLNAZ		5	1357	3,665
2	2			ASHRAFY ESFAHANI-PONAK		3 9	1001	coate
2	7	ξ		MALEKABAD,AZADEGAN	1 687	8	100	4,50
~	7	14 SHAFA YAHYAIAN		DASTVAREH,	1,000	8	,00't	0/2
7	2	15 DASTVAREH		DASTVAREHSHARGHY	1713		10.1	8
7	2	16 JUNGLE AZADEGAN		AZADEGAN	3,745		7//	448
~	2	17 JAHANARA		MADAR SOR, KEBRITSAZY	5,773			\$ 5
7	7	22 ISAR		MONTAZERY, EMAMHOSSIN	000	i i	320	250
2	2	23 ASTANEH		ВАЅЦ,ЅНОНАDA	1 138	Į.	000	162,81
7	2	24 IRAN CILANDR		KOMAIL	38.5		3,033	2,093
2	7	25 KOMAIL		KOMAIL, CHEYBI SOR	2842		020'7	4,531
2	2	26 BASIJ		BASIJ,KOMAIL	5.751		0/0	161,6
7	2	27 VALIASR		BASIJ,KOMAIL	020'9		1,330	0,440
2	7	28 FARHANGSARA		NAMAZ SOR	4 345	036	3	08.0
2	7	29 LALAEHA		KOMAIL	0356	200		2,400
7	6	1 ZANBAGH		PATRISLOMOMBA-ZANBAGH	Oco'c	1		4,293
2	C	3 13 ABAN		13 ABAN MEHR45	1		1,345	000
2	က	11 VARZESH		JALAL AL AHMAD-SHAIKH FAZL ALAH NORI	45	8	25	928
2	ဗ	12 NASR		MASR		8	800,1	22,000
~	ဂ	18 GOLGOON		13 ABAN,AZIMABAD	0307	22	000 000 76	450,380
7	F	19 MERAJ		AZADEGAN	PAN'F	3	04,000,000	lo/
~	<del>~</del>	31 SHAFAGH		13 ABAN,AZAR34	513		2 (4)	220
7	7	32 LALEH		13 ABAN, DEY 4,5	452		157	500
7	7	JUANDISHEH		13 ABAN,BAHMAN 3,4	630		35.	280
7 0	? (	SA HOUJA!		13 ABAN ,MORDAD 2,3	258		376	700
7 (	7	35 SHAD!		13 ABAN,KHORDAD	497		8	355 525
7	77	36IGOLHA		13 ABAN SHAHRIVAR 1	430		2097	200
2	<del>.,</del>	37 SADY		FADAIEAN ESLAM	1 281	40	600	888
7	1	1 MAHOOR		BROQUERDY SOR		P.	ŝ	1234
7	4	2 TOOSKA		GHODS, PARK TOOSKA	7 200		1 355	000
4	7	9 MEHRAN		DOLATABAD, BROQUERDY SOR		<del> -</del> -	PORT!	253
-	†	12 CACAICL		(DOLAT ABAD, DEНКНООА				644
7 6	+	12 SAFAICA 42 CLASSIDADA		EBNBABOYEH,SAFAIEH		8	<del> </del>	740
7	1	13 SHAHKAKA		SHAHRARA-ARASH MEHR		130	1.338	14 230
1 6	7	4E TELIDABIN		SAZMAN AB - PARK		8	1.352	22 670
, ,	7	ASTRUMENT ASTRUMENTS		SATARKHAN TEHRANVILA		-	1349	3 500
-	†	10 MANDIET 17 CATABAUAN		JALAL AL AHMAD		8	1,371	6 500
•	†	40 DAG FANISHING		SATARKHAN		02	1.357	20,000
1	†	40 DATABLE		SHEIKH FAZLALAH-SHAHRAKFARHANGIAN		92	1,368	17 500
7	+	13 RAMIN		SATARKHAN-PARK-TAKBIRI		S	1350	000 5
<del> </del>  -	-	ZIUASHIESIAN		SAFAIEH,DANESHGAH	5.385	8	, W	200
7		1 EMAD AVR		31D4/A/F1,2			3	909
7 (	٠,	Z ORKIDEH		HOMAYONSHAHR-4TH ST -ORKIDEH		-	135	1 200
7 6	ה נ	CHAKANG		3104/8/A5				3/6
7	2	3 MODARES		31D3/A/A3,4-31D4/B/A1		2000	1	740

	of april				-			
	Sub-Diefort	ļ	Name of Part/Forest Space	Address		Area (sq m)	æ	
District No	No	Facility N		espion	Green area	Total buildings coverage area	Other	Total area
2	5			31D4/8/C5-31D4/A/C,D1,2		02		285
2	3		S VAHDAT ESLAMI	31D3AB2,3·C1,2		4		234
2	9	8	IRES	SHAHRDARY,MODDARES	4.409		7 000	544
2	5	17	TARASHT	JAVAD AKBARI			1 357	25.00
2	5	22	JAVANEH	SATARKHAN: YADEGAR EMAM		202	1371	026.2
2	5	23	CHAMAN	HOMAYONSHAHR		•	1 346	1 800
2	9	24		NORTH EAST OF HABIBALAHI SQ		•	1 369	2,050
2	9			SOHREVARD		95	1367	3.240
2	9		/B	ZANJAN-ENCHELAB		8	1372	3.400
2	9	27	7	HABIBALAHI		•	1,358	2,100
7		30		SHAHRAK GHODS-IRANZAMIN		•	1.355	22 500
7	-	28		SHAHRAK GHODS-KHOVARDIN		•	1356	3 900
7	7			SHAHRAK GHODS-KHOVARDIN		120	1348	18 830
7	8	9		31D5/A/B3			2	280
~	8	2	SARIN	31DSIAE,F4				717
~	8			FARAHZADI		65	1374	7 700
7	80			FARAHZADI-BOSTAN SO		8	32.5	377.5
2	8	33	DARYA	FARAHZADI		GF	37.	2700
7	8		34 SEPEHR	FARAHZADI-DERAKHTI		2 *	0.00	42 500
2	6			FARAHZADI-ISAR-EMAMZADEH DAVOOD		S	CZE +	5,300
7	6			PAKNEJAD.PAYAM		3	1377	2,700
2	6	31		EVIN DARAKEH		40	1371	1 500
7	6	38	IORDAD	FARAHZAD SQ		2	1.371	12 000
<del></del>		~		VALIASR	30,000	1,000		34 000
	-	<u>z</u>	AN	SEOOL-6TH	495			495
e .	-	2		DEH VANAK-SABERI	33,750	2,500		34,000
	7	3	3 BAHARE	CHAMRAN HIGH WAY-NORTH DOOR	17,900	\$		18,000
e	+	4		HEMAT HIGH WAY.TAVANIREVALIASR	3,970			3 970
6	7	2	IAL	SEOOL-KORE SQ -SABERI	2.880			2,810
~	=	65	6 SHAD	KORDESTAN HIGH WAY-SHAD				1 991
~	-	7		SHEIKH BAHAII-ORFI SHIRAZI	1,383			1 383
r3	-	8		PARDIS-TAK	1,042			1 042
6	-	8	રક	KORDESTAN HIGH WAY-BAGHSARA	625			625
- 7	= :		E.	TAVANIR	380	<u> </u>		380
7 (	1	721		VALIASR				3796/3
7	†	20 2	IISIG	CHAMRAN HIGH WAY				2.000
7	+	2 2	SECU.	CHAMRAN HIGH WAY			- 	26,800
7	†	2 5		VALIASR				4,720
2 6	= =	2 :	16 DEH VANAK	SHERAFATI				811
2 6	-   -	1						411
3 6	7 6	7 9	2 CARGANDEN	ZARGANDEH-DOLAT			9,500	6,500
2 6	7	2 3		AFRIGHA-WEST ARGHAVAN				
7 6	7	2 3		AFRIGHA-ZOBIN	!		8000	8.000
1	7	7 S		SHARIATI-CHOLHAK			1,096	1.096
7	77 6	45 ZZ	22 SARV	HASAN ABAD-ZARGANDE			19,541	19,548
7	7	57 57		KHTIARIE-TASLIMI	1,500	120		2,190
2	7	UM167		SOUTH DIBAJI-ARCHAVAN-NOORIAN	3,000	2005	-	5.128

	Code No					American American	1	
Purities Mo	Sub-Distric	Sub-District	Name of Park/Forest Space	Address		Area (sq m)	É	
DISTINCT IND		raciity No			Green area	coverage area	Other	Total area
e			25 SOHEIL	SOUTH DIBAJI-KAMRANIEH	4,000	105		6500
2				SOUTH DIBAJI-SANJABI		002		042
F)		₹ ·		VALIASR-LIDA	250			250
6		27	HANI	MODARES&HEMAT HIGH WAY	14,000	029		15,600
2		3 2		AFRIGHA-ZAFAR	2,000	8		900
7	1	201	R	AFRIGHAJAHAN KOODAK	350			350
3 .	1	F   6		MIRDAMAD-SHAMS TABRIZIAN	350			350
2 6	7		DAN	HAGHANI&RESALAT HIGH WAY	10,200	100	100	10,400
3 6	ח מ		4 IZ BAHMAN	SOUTH EKHTIARIEH-NILOFAR	1,564		300	2,035
3 (	12 6			SHARIATI-GHOBA	41247		326/9	8,410
2 6	ο 4		34 MUHASEL 36 HOMAD	SHARIATI-SHEIDAII	8570/4			974
2 6	3			SHARIATI-YASER AHVAR	8292/5		905	12,000
2 6	2			PASDARAN-2TH BOSTAN	1578/5		1,246	3,039
2			Cat	PASDARAN	4,482		128	5,000
2 .	0			PASDARAN-5TH DASHTESTAN	836		435/25	1,195
2 6	2		ANG	SHARIATI-GHOLHAK	728		398/54	1,404
2	0			GHOBA	15,607	4,115	8,653	28.375
2 6	1			YAKHCHAL-SHEIDAII	7,542			8 052
7	?			ERAM	969		25.6	033
7 (	Ç.		AT	HEDAYAT-HEDAYAT SO	237/3514			22 725
70	2			MOHSENIAN-RAMIN	289		671	730
9	5			NATEGH NOORI-ZIBA-GHOBA			12 000	12 000
77	2			SHEIDAII			7200	2,000
2	2			SHARIATI-GHOBA-SHEIDAII			A B for	7,5/5 V P 10
7	2		HAL	YAKHCHAL-FAKORIAN			2008	690
7			resalat	45metr resalat pol	9.850	678	7000	17.735
•			iad	ostad hasan mohamadi	629			1 170
4	-	7		45metr resalat 4	2.464			4 158
4	1	2	nael	abozar kalanlari	6.750			051.5
4		8		45metr resalat 16	100 E		İ	06/0
4		7		45metr resalat 14	200			205
7		2	9	khaje abdola	874	0		c c
4		9		ostad hasan melat	216	5		2,420
4	-		on	Osfad hasan mela!	4 461	ē		007
7		8		osiad hasan oskoei	36.4			6,633
4	=	6	c	Ostad hasan shahayan	3 8		1	94 F
4		÷		ostad hasan khosroabadi	250			2
4	-	12		oslad hasan ghadin	1 005	6	1	193
4	-	5	lye	ostad hasan ghadin	1,000 1,000	n		0.41/
4	-	=		ostad hasan	3 780			5,514
<del>-</del>		2		banihashem rahimi	1020	2		5,294
4	=	2		lashkarak azgol	4 450	3 5		1897
4	٦	9	16 Jamed	banihashem shahrabadi	2002	3		4,241
4	-	16	gilas	azgol madrese	200			5,427
4	T	17.0		shargh masil	2000			20,000
4	1	18 (	abozar	ghad masil	3,020			3,028
4	ļ	19 8		khaje abdola 45metr resalat	510			513
					4, 132			4,192

1.   1.   1.   1.   1.   1.   1.   1.		Code No.							
1   20   June	District No	Sub-District	Facility No	Name of Park/Forest Space	Address		Total buildings	_ 1	
1 Collection         Colle				******		creen area	сочегада агеа	Other	Jolal area
4 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	1		2		banıhashem farzane	5,334			5,334
1   10   10   10   10   10   10   10	7		22		banihashem famaz	4,569			4,569
4         1 (15) (Author)         2 (15) (Author)			45		babayı golzar	6,245	210		
4         11         150 Parallem (1994)         140 December (1994) <td>*</td> <td></td> <td>131</td> <td></td> <td>araj gotzar</td> <td>3,663</td> <td></td> <td></td> <td>3.663</td>	*		131		araj gotzar	3,663			3.663
4         1         155 January         1255-00         6.0           4         1         155 January         12540         6.0           4         1         155 January         155 January         155 January         155 January         155 January           4         1         155 January         150 January </td <td>4</td> <td></td> <td>152</td> <td></td> <td>araj golzar</td> <td>326</td> <td></td> <td></td> <td>680</td>	4		152		araj golzar	326			680
4         1         150 March	4		153		azgol kamran	16,548	89		
4         11         15 (2000) Months of the control of	4	+	<u>2</u> 2		gokzar taherlo	5.290			5 200
4         1         15 placement which whether the production of the production	4	-	155		araj 22bahman	028.6			027,0
4         1         159 (Johannick)         Colorate by Except         255 (Sept) </td <td>4</td> <td>-</td> <td>156</td> <td></td> <td>igotzar sadeghimoghadam</td> <td>27000000</td> <td></td> <td></td> <td>27.00</td>	4	-	156		igotzar sadeghimoghadam	27000000			27.00
4         1         189 (Account)         CACCOUNT         CACC	4	1	157		sohanak	12,000,02			2002
1         19 (Abotto Septembrow)         Colored Septembrows         Col	4	-	158		abozar	32 700			00,00
2         Olimbia         Feature         CAD         C	4	1	159 ;		abozar 5	A 853			32,700
4         2         4 [April           2         2         4 [April         4 [April         4 [April           4         2         2         4 [April         4 [Apr	4	2			resalat	200,0	-	İ	9,633
4         2         2 Minushiyata         E2850         (270)           4         2         2 Minushiyata         E2810         (270)           4         2         2 Minush         (281)         (270)           4         2         2 Minush         (281)         (271)           4         2         2 Minush         (281)         (271)           4         2         2 Minush         (281)         (271)           5         2 Minush         (281)         (281)         (271)           6         2         2 Minush         (281)         (281)         (271)           6         2         2 Minush         (281)         (281)         (271)           1         2         3 Minush         (281)         (281)         (281)           2         3 Minush         (281)         (281)         (281)         (281)           2         3 Minush         (281)         (281)         (281)         (281)           2         3 Minush         (281)         (281)         (281)         (281)           2         3 Minush         (281)         (281)         (281)         (281)           2         3 Minus	4	2			naeim saman	4 DAO			300 A E 24
4         2         2 Monthers         6541         727           4         2         2 Monthers         6541         727           4         2         2 Monthers         4 570         77           2         2         2 Monthers         6 control bears	4	2			45metr resalat 16metr2	029.50	4 240		200 10
4         2         2 Solitotist         Collision stand         Collisio	4	2			resalatazadeghan	1708	70%		34,000
4         2         20 (Secrety) (CAST Asser)         COLST Asser)	4	2			reihani sajad	Bao V	92		0000
4         2         2 (Appendix poste)         (metable)           4         2         2 (Appendix poste)         (metable)         (metable)           4         2         2 (Appendix poste)         (metable)         (metable)           4         2         2 (Appendix poste)         (metable)         (metable)           4         2         2 (Appendix poste)         (metable)         (metable)           5         2 (Appendix poste)         (metable)         (metable)         (metable)           6         2         2 (Appendix poste)         (metable)         (metable)         (metable)           1         2         2 (Appendix poste)         (metable)         (metable)         (metable)         (metable)           2         3 (Appendix poste)         (metable)         (	4	2			ostad hasan	VZ0 V	2 4		0,203
4         2         20 thanked word         excision           4         2         20 thanked word         excision         6771           4         2         20 thanked         6720         711           2         3.0 thanked         6720         711         711           2         3.0 thanked         60thal basan same sigled         721         721           2         3.0 thanked         60thal basan same sigled         721         721           2         3.0 thanked         60thal basan same sigled         422         721           2         3.0 thanked         60thal basan same sigled         422         721           2         3.0 thanked         60thal basan same sigled         422         721           2         3.0 thanked         60thal basan same sigled         422         721           2         4.0 thanked         60thal basan         620         138           2         4.0 thanked         60thal basan         620         134         134           2         4.0 thanked         60thal basan share shar	4	2			resalat	1 330	5		1,173
4         2         20 Inhith bottom to testid         reside           2         21 ghullet         cital basen labeled         652         8           2         23 jajed         cital basen labeled         652         8           2         23 jajed         cital basen labeled         711         8           2         34 jajed         cital basen labeled         652         8           2         34 jajed         cital basen labeled         471         8           2         34 jajed         cital basen labeled         471         8           2         35 jajed         cital basen labeled         471         8           2         34 janene         cital basen labeled         471         8           2         45 janene         cital basen         471         8           2         45 janene         cital basen         473         671         473           2         45 janene         cital basen         473         674         473           2         45 janene         cital basen         473         674         473           2         45 janene         cital basen         474         474         474           2 <td>4</td> <td>2</td> <td></td> <td></td> <td>resalalkord</td> <td>2 263</td> <td></td> <td></td> <td>1,000</td>	4	2			resalalkord	2 263			1,000
4         2         3 (phulat)         contact leasen taber         672         711         Contact leasen sajed         711         Contact leasen sajed         711         Contact leasen sajed         711         Contact leasen sajed         711         Contact leasen sajed         711         Contact leasen sajed         711         Contact leasen sajed         711         Contact leasen sajed         712         Contact leasen sajed         712         Contact leasen seal         625         Contact leasen seal         625         Contact leasen seal         625         Contact leasen seal         625         Contact leasen seal         625         Contact leasen seal         625         Contact leasen seal         625         Contact leasen seal         625         Contact leasen seal         625         Contact leasen seal         626         Contact leasen seal         626         Contact leasen seal         626         Contact leasen seal         626         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal         Contact leasen seal	7	2			resalat	862			1,303
2         30 juhr         Cutch fusor sajed         711         P           2         30 juhr         Cutch fusor sajed         423         P           2         30 juhr         Cutch fusor sajed         423         P           2         30 juhren         Cutch fusor sajed         423         P           2         30 juhren         Cutch fusor sajed         423         P           2         30 juhren         Cutch fusor sajed         856         138           2         30 juhren         F         423         F         138           2         30 juhren         F         423         F         138         F         138           2         43 juhren         F         F         43 juhren         F         148         F         148         F         148         F         148         F         F         148         F         148         F	7	~			ostad hasan taher	652		Ī	730
2         30 sajed         cotact basen zwied         552           2         30 sajed         cotact basen mann         cotact basen	7	~			ostad hasan sajad	711			051
4         2         34 Jacketh         closed Nasam aram         473         4           2         35 Jacketh         costed Nasam Newthacked         425         6         7           2         37 Jacketh melat         costed Nasam         6         7         139           2         37 Jacketh melat         semen bobbet         1,675         6         7           2         41 Incodem         lemnan         lemnan melet         601         7           2         42 Jacketh         lemnan melet         603         6         7           2         43 Jacketh         lemnan melet         603         6         7           2         44 Neman         lemnan melet         603         6         7           2         44 Neman         lemnan melet         603         6         7           2         45 Jacketh         lemnan melet         603         6         7         6           2         45 Jacketh         lemnan melet         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6 <td>4</td> <td>7</td> <td>33</td> <td></td> <td>ostad hasan zakeri</td> <td>933</td> <td></td> <td></td> <td>1 144</td>	4	7	33		ostad hasan zakeri	933			1 144
2         37 Indeger 2         cotach lassam kherabodh         425         1           2         37 Indeger 2         1 An obstam will a man to kherabodh         879         87         1           2         3 Indestinated 1         aman to kherabodh         1 An obstam will a man to kherabodh         1 An obstam will a man to kherabodh         1 An obstam will a man to kherabodh         1 An obstam will a man to kherabodh         1 An obstam will a man to kherabodh         1 An obstam will a man to kherabodh         1 An obstam will a man to kherabodh         1 An obstam will a will a man to kherabodh         1 An obstam will a	4	2	34.2		ostad hasan azın	421		   	238
2         3f Intakhye 2         cisted hasen	4	7	35 a		ostad hasan kheirabadi	425			528
2         30 Packsh melat         melat SQ         130           2         4 Imported         fearman tokkid         1,241         1,241           2         4 Imported         ferman tokkid         642         1,241           2         4 Al meman         ferman tokkid         643         1,241           2         4 Kemman         kerman tokkid         6,697         1           2         4 Kemman         kerman tokkid         6,897         1           2         4 Kemman         kerman tokkid         6,897         1           2         4 Kemman         kerman tokkid         6,897         1           3         4 Kemman         kerman tokkid         6,897         1           4         1 Shahki kerd         kerman tokkid         6,177         4,897         1           4         1 Shahki kerd         ferekit godeslan 2         6,172         4,897         1         1           3         4 Shakki         ferekit godeslan 3         6,172         4,897         1         1         1           3         4 Shakki         ferekit godeslan 3         1,230         4,61         1,994         1           3         5 Shakki         ferek	7	7	37 n		ostad hasan	956	-		1 094
2         33 mandoth         saman blod         1,875         1           2         43 mandoth         1,241         1         1,241         1           2         42 azzt         611	4	7	8		melat SQ	879	82	138	1,524
2         41 problem         terman         terman         terman         terman         terman         terman         543         terman         543         terman	•	7	툸		saman tohid	1,875			2 285
2         47 azzit         Jahijan         54.3         6           2         44 keman         keman mehr         6.01         8         6	*	7	=		kerman	1,241			1,498
2         4 Jimehr         661         6           2         44 Jemena         ferman 14 massom         6.897         6.837           2         45 Ifemera         ferman 14 massom         6.837         6.433           2         46 Ifemera         femeral goestand         4.957         6.172           2         47 Ishahik kord         kord nahardost         6.172         6.172         6.172           3         46 koclak         fordshi yazah         193,141         82         1           3         48 boclak         cistad hasan shama abad         22,028         177         481           3         51 lavtan         sherkanyan         sherkanyan         sherkanyan         45,130         461         1,1384           3         55 larane         sherkanyan         lavtzanelebitanyan         2,856         14         1           3         55 larane         aphili         43hili         481         1         481           3         55 larane         aphili         481         481         481         481           3         55 larane         aphili         481         481         481         481           3         55 labasand         a	4	7	42 a		ahijan	543			1,132
2         44 kerman         kerman 14 massom         kerman 16 massom         6,837         9           2         45 f6metr 2         15metr 20estan4         5,433         9           2         45 f6metr 2         4,957         9         4,957         9           3         47 shahd kord         kord rahandost         6,172         8         8           3         5 lavízan         larízan         183,141         82         8           3         5 kodsk         larízan         larízan         122,028         177         481           3         55 larízan         adesh larízan         adesh larízan         122,028         14         8           3         55 larízan         larízan lenkharyan         larízan eflekharyan         2,895         14         8           3         55 larízan en         aghili         aghili         481         481         481         8           3         55 lazak         aghili         aghili         481         481         481         481         481	4	7	45		kerman mehr	601			1,486
2         45   Smelt/2 goles land         5,433         Property colors land           2         4   Smelt/2 goles land         4,957         Property colors land         4,957         Property colors land           3         5   Smelt/2 goles land         forthisty cod         193,141         82         Property colors land           3         5   Smith k cod         costad hazan         arch land and a stan share shad         12,202         177         461           3         48   Sadar         costad hazan shares abad         12,201         461         1,394           3         5   Iavizan         artesh lavizan         artesh lavizan         152,784         4           3         55   Iavizan         artesh lavizan         3,065         14         7           3         55   Iavizan         breaty golestan 5         2,065         14         7           3         55   Iavizan         artesh lavizan         aphili         6         6         14         1           3         55   Iavizan         artesh lavizan         aphili         6         14         1         1           3         55   Iavizan         artesh lavizan         aphili         6         6         6         1         1	*	7	44		keman 14 maasom	6,897			6.897
4         4,957         4,9	<del>-</del>	7 6	45/1		16metr2 golestan2	5,433			5.433
2         4/ shahiri kord         kord nahandost         6/ larkan         6/ larkan         6/ larkan         82         8           3         6/ lodak         332         8         32         8         8           3         48/ sadaf         22,028         177         481         8           3         48/ sadaf         22,028         177         481         8           3         5/ sadaf         22,028         177         481         1,384         1,384           3         5/ larkan         36/ serial khanyan         162,784         1,384         <	4	7	46		16metr2 golestan4	4,957			4 957
3         5 lavtzan         193,141         82         8           3         6 kodak         farokhi yazdı         332         8         48           3         48 sadaf         22,028         177         481           3         49 kadaf         22,028         177         481           3         51 kavizan         artesh lavzan         461         1,984           3         52 heravi         golestan 5         3,089         14         1,984           3         54 farzane         heravi golestan 5         1,084         1,084         1,084           3         55 nazak         aghii         estami bostan 6         2,895         14         1	₹	7	47 \$1		ord nahandost	6,172		-   	6.172
3         6h kodak         322         48           3         48 sadaf         22,028         177         481           3         48 laddad         22,028         177         481           3         49 lakkaan         461 lakkaan         461         1,984           3         52 heravi         30estan         5 lekkaan         1,52,784         1,584           3         53 lekkaan         3,069         14         1,684           3         56 lakkaan         2,885         14         1,684           4         3 lakkaan         481         1,684         1,684           5         6 debasand         aghii         481         1,784         1,784           3         57 bahar         57 bahar         7704         1,794         1,794         1,794	•	7	E .		artesh lavizan	193,141	821		194 590
3         4b Sadaf         cstad hasan shams abad         177         481           3         49 Oktide         12,201         461         1,994           3         51 lavizan         artesh lavizan         152,784         461         1,994           3         52 heravi         306stlan 5         14         7         1           3         55 lakkhanyan         2,895         14         8           3         56 lakhanyan         2,895         1         8           3         56 lakhanyan         aphili         681         8           3         56 debasand         aphili         481         8           3         57 bahar         aphili         481         8	╬	7			arokhi yazdı	332			1 153
3         49 protoe         csted hasan shams abad         461         1,984           3         51 lav/zan         artesh lavzan         152,784         1,984           3         52 heravi         3,069         14         1,984           3         53 lekkhanyan         2,885         14         1,984           3         55 lazak         elozak         2,885         1           3         56 debasand         eghili         681         1           3         57 bahar         estami bostan 6         104         1	╣	7	40 c		stad hasan shams abad	22,028	111	- <del>2</del>	31,058
3         52 heravi         452,784         1           3         52 heravi         3.069         14         14           3         55 lekhanyan         2,895         14         1           3         55 lazak         aghii         708         1           3         56 debasand         aghii         681         481           3         57 bahar         eslami boslan 6         704         1	1	2 6	5 3		Islad hasan shams abad	12,301	461	1,984	19,898
3         52/Inerah         3.069         14         2.069         2.069         14         2.069         14         2.069         14         2.069         14         2.069         14         2.069         14         2.069         14         2.069         14         2.069         2.069         2.069         2.069         2.069	+	3 6	2013		ndesh lavzan	152,784			152,784
3         54 farzane         Lavizaneflekharyan         2,895         Politikaryan         2,895         Politikaryan         Poli	1	7	3 C		tolestan 5	3,069	#		4.573
3         55 nazak         aghil         681           3         55 debasand         481           3         57 bahar         481	7	3 6	3 2		avizaneflekhariyan	2,895	İ.		4,268
3     56 debasand     eght     481       3     57 bahar     eslami boslan 6     704	+	2 6	K 13		eravi goleslan 5	208			1,740
3 57 bahar eslami boslan 6 . 704	+	3 6	en G		ghili	681	-		1,303
Sr Danar estamb bostan 6	†	7	8 2		型 中 D	481		-	1,091
	-	7	on in		stami bostan 6	704	-		1,050

Option (bit bit bit bit bit bit bit bit bit bit		8 8 8 8					A constitution		
No. Prof. P	of led	Sub-District	77 1		Address		Area (Sq.	_ 1	
4         3         Signbacken         Hotorest production         60101         99           4         3         Signbacken         Medical states         4120         99           4         5         Signbacken         Information         Medical states         4120         99           4         Collection         Information         Medical states         4120         99           4         Collection         Medical states         Medical states         4120         99           4         Collection         Medical states         Medical states         4120         99           4         Collection         Medical states         Medical states         4120         99           4         Collection         Medical states         4120         99         170           4         Collection         Medical states         420         170         170         170           4         Collection         Medical states         420         170         170         170           4         Collection         Medical states         420         170         170         170           5         Collection         Medical states         170         170 <t< td=""><td>District No.</td><td>S S</td><td>Facility NC</td><td></td><td></td><td>Green area</td><td>coverage area</td><td>Other</td><td>Total area</td></t<>	District No.	S S	Facility NC			Green area	coverage area	Other	Total area
4         3         Signaturana         Managamenta </td <td>7</td> <td>3</td> <td></td> <td></td> <td>โลงเวลา javanshư</td> <td>8,011</td> <td>93</td> <td></td> <td>8,011</td>	7	3			โลงเวลา javanshư	8,011	93		8,011
4         3         Si feliabilização         foto be beine enemacion         (1 12)         98           4         3         Si feliabilização         (1 12)         98           4         4         Childrande dodosa)         (1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	S			herav vafamanesh	293			1,173
4         2 Table Sale and Montach Broadver Experiment Control Broadver Experiment	4	<u>~</u>		dehelavizan	dehe lavizan emamzade	1,120	86		4,885
4         C. Tabliande abodesia         MONODADA I RABUIL         A 17.19           4         C. Tabliande abodesia         MONODADA I RABUIL         A 17.19         T 17.10           4         C. Tabliande abodesia         Important activation         T 18.20         T 17.10           4         C. Salidande abodesia         Important activation         A 17.10         T 17.10         S 17.11         T 17.10           4         C. Salidande abodesia         Important activation         A 17.10         T 17.10         S 17.10         S 17.10         T 17.10         S 17.10 <t< td=""><td>*</td><td>2</td><td>29</td><td>kani</td><td>lavizan javanshır</td><td>5,263</td><td></td><td></td><td>5,263</td></t<>	*	2	29	kani	lavizan javanshır	5,263			5,263
4         6 Diamontusum         Monostrum diseased         14 (1977)           4         6 Diamontusum         Monostrum diseased         12.73         12.73           4         6 Diamontusum         Monostrum         Principal periodicity         2.774         17.73           4         7 Diamontusum         Principal periodicity         Principal periodicity         1.73         1.73           4         7 Diamontusum         Diamontusum         Diamontusum         Principal         1.73         1.73           4         7 Diamontusum         Diamontusum         Diamontusum         Diamontusum         1.73         1.73           4         7 Diamontusum         Diamontusum         Diamontusum         Diamontusum         1.73         1.73           4         7 Diamontusum         Diamontusum         Diamontusum         Diamontusum         1.73         1.73           5         7 Diamontusum         Diamontusum         Diamontusum         Diamontusum         1.73         1.73           6         7 Diamontusum         Diamontusum         Diamontusum         Diamontusum         1.73         1.73           8         8         1.70         Diamontusum         Diamontusum         1.74         1.74		7			abdolahi kanal	1,719			2,537
4         4 (All controls)         Control of Controls         Control of Controls         Controls         Control	7	٦		shahid kazeml	hengam daneshgah	11,670			15,930
4         60 planted with prediction of the case in bonds         12.20         17.21           4         61 planted with prediction of the case in bonds         17.11         27.71           4         61 planted modes         Character Modes         17.12         17.12           4         71 blockee         Character Modes         12.22         8.23           4         72 blockee         Character Modes         12.22         8.24           4         72 blockee         Character Modes         12.22         8.24           4         72 blockee         Character Modes         12.22         8.24           4         72 blockee         Character Modes         12.22         8.24           4         72 blockee         Character Modes         12.22         8.24           5         12 blockee         Character Modes         12.22         8.24           6         12 blockee         Character Modes         12.22         8.24           5         12 blockee         Character Modes         12.22         8.24           6         12 blockee         Character Modes         12.22         8.24           7         12 blockee         Character Modes         12.22         8.24	7	7	26	ferdos	lerdos niro daryayi	5,326			6.088
4         6 Signatura Si	*	4	39	ahadzadeh	resalat benzin	3,297	122		6.027
4         6 () Industriability         ( Authors should be a controlled by the	4	4	8	aghaghiya	(aŋam seraj	2.174			3.147
4         68 [Januach and Manner (Appelled Control of	4	4	69	ahadzadeh	chamran ahadzade	705			1.147
4         A TO MONEY         Department feetings         Feeting           4         A TO MONEY         Experiment feeting         5.248           4         A TO MONEY         Experiment feeting         5.248         5.243 <td>4</td> <td>7</td> <td></td> <td>ауапе</td> <td>chamran 190</td> <td>632</td> <td></td> <td></td> <td>896</td>	4	7		ауапе	chamran 190	632			896
4         7 Til brokket         Character folgens         Character fol	4	7		shahid mobini	fanandolahi	869			1.123
4         7.1000CA         feltinate and presidents         2.548           4         7.700ca         feltinose         2.548         2.548           4         7.700ca         feltinose         2.548 <td>4</td> <td>7</td> <td></td> <td></td> <td>chamran farjam</td> <td>1,258</td> <td></td> <td></td> <td>1,656</td>	4	7			chamran farjam	1,258			1,656
4         7.10 Colorest         Proceeds of the colorest of the color	7	*	2		lajam ayat	5.246			7 235
4         7 Information and an appearance of the properties of the pro		7			hangam daneshgah	258			358
4         75 (Dobosa)         Verwides         2.223         S.S.           6         5         95 (septembre)         Laboration (15.4)         1.54 <t< td=""><td>4</td><td>4</td><td></td><td>delavaran seraj</td><td>sahebatzaman golestan 7</td><td>11,069</td><td> </td><td></td><td>11 069</td></t<>	4	4		delavaran seraj	sahebatzaman golestan 7	11,069			11 069
4         5         Bjodwiee         1514         9           6         9         Bjodwiee         1514         10           6         7         70 potter         1519         7.5           6         7         70 potter         1524         7.5           6         6         70 potter         1524         7.5           7         70 potter         1524         7.5         7.5           8         6         1524         7.5         7.5         7.5           8         6         1524         7.5	4	4		golbarg	trandaz	2,223	98		4 434
4         5         7 inches         legated         legated         1 428         17.2           6         7 inches         1 inches         1 428         17.2           6         7 inches         1 inches         4 488         17.2           6         8 inches         1 inches         4 488         17.2           6         8 inches         1 inches         1 488         17.2           7         8 inches         1 inches         1 488         1 488           8         8 inches         1 inches         1 488         1 488         1 488           8         9 inches         1 i	4	5			rashid 180	1,514	o	molokhane	2 952
4         5         770 potent         Coloration         724         PC           6         770 bytes         Interodact 12.214         667         26           6         770 bytes         Interodact 12.214         667         26           6         8         18 bytes         414         26           7         18 bytes         414         45           8         18 bytes         414         43           8         18 bytes         414         43           9         6 bit Bytes         414         43           1         5         6 bit Bytes         44         44           9         6 bit Bytes         44         44         44           1         1         1         1         1           1         1         1         1         1           5         6 bit Bytes         4         4         4           6         1         1         1         1           5         6 bit Bytes         1         1         1           6         1         1         1         1           6         1         1         1         1	4	5			laghato 182,180	1,439	152		1 630
4         5         719 pobora         Interpolation         671           6         718 blood         122 plazanteir         4,168         25           6         5         61 blooden         122 plazanteir         4,168         25           7         6         61 blooden         122 plazanteir         4,168         73           8         6         61 blooden         122 plazanteir         4,168         73           8         6         62 blooden         122 plazanteir         2,23         57           9         6         60 blooden         122 plazanteir         2,23         57           9         6         60 blooden         122 plazanteir         2,23         57           9         6         60 blooden         122 plazanteir         2,23         57           9         6         60 blooden         122 plazanteir         3,410         60           1         1         1         1         1         1           1         1         1         1         1         1           2         6         1         1         1         1         1           6         1         1	7	5		golnar	chamran 208	752			1661
4         5         70 kby         HEZ phazament         4,168         25           5         61 bobbens         Inschange         4,168         25           5         62 blackers         Inschange         4,168         7.3           6         62 blackers         Inschanger         100         7.2           7         60 blackers         Inschanger         100         7.2           8         60 blackers         Inschanger         100         7.2           8         60 blackers         Inschanger         100         7.2           9         60 blackers         Inschanger         100         7.2           1         60 blackers         Inschanger         100         7.2           1         60 blackers         Inschanger         100         7.1           1         60 blackers         Inschanger         100         7.1           2         60 blackers         Inschanger         100         7.1           2         60 blackers         Inschanger         100         7.1           2         10 blackers         Inschanger         100         7.1           2         10 blackers         Insthute         1.0	4	2		golpar	Ivanda2212,214	657			1 100
4         5         78 pobeno         Jackhavnere drah giv         55 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model         414 model         75 model<	*	2	ĺ		182 ghazanfari	4 169	26		501.4
4 1 closed         1 closed         1 closed         4 closed           5 1 closed         6 closed         1 closed         7 closed           5 2 closed         8 closed         1 closed         7 closed           5 3 closed         8 closed         1 closed         4 closed           5 4 closed         8 closed         1 closed         4 closed           5 5 closed         8 closed         1 closed         4 closed           5 6 closed         8 closed         1 closed         4 closed           5 6 closed         8 closed         1 closed         4 closed           5 6 closed         1 closed         1 closed         4 closed           6 7 1 closed         1 closed         1 closed         4 closed           6 7 1 closed         1 closed         1 closed         4 closed           6 7 1 closed         1 closed         1 closed         4 closed           6 7 1 closed         1 closed         1 closed         4 closed           6 1 closed         1 closed         1 closed         1 closed           6 1 closed         1 closed         1 closed         1 closed           6 1 closed         2 closed         1 closed         1 closed           6 1 closed	4	3			Jashanyare 4rah giy	534	3		1000
6         E2 (1)46         F1 (1)46         F2 (1)48         F2	4	5			adel 182	777			070'
6         61 balbatensk         Invazazabe 176,178         72         73         <	4	5			196gharbi	408			970
6         64 [entrmopers 3]         UserAge         5.723         67.           1         5         65 [parch         3.410         80           1         5         67 [ab antoar cintempars 4]         Inardaz laise 4         100           1         5         67 [ab antoar cintempars 4]         Inardaz laise 4         100           1         5         60 [222ahen]         100           5         6         11 [abroach cintempars 4]         100           6         1 [abroach cintempars 4]         100           6         1 [abroach cintempars 4]         100           6         1 [abroach cintempars 4]         100           6         1 [abroach cintempars 4]         100           6         1 [abroach cintempars 4]         100           6         1 [abroach cintempars 5]         100           6         1 [abroach cintempars 5]         100           6         1 [abroach cintempars 5]         100           6         1 [abroach cintempars 5]         100           6         1 [abroach cintempars 5]         100           6         1 [abroach cintempars 5]         100           6         1 [abroach cintempars 5]         100           6	4	5			muzazade 176,178	2 204	02		3646
6         66 pear/nt         pear/nt         pear/nt         4 control           5         80 pear/nt         Unimodal pale 4         4 control	4	S		Sars 3	trrandaz	1301	2 12		2,040
6         BK [elktrapas 4]         (irandaz falake 4)         0.00           5         8 [22/2ther]         (irandaz falake 4)         23.16         5.33           5         8 [32/2ther]         (irandaz falake 4)         1,522         2.16         2.21 <td>4</td> <td>5</td> <td></td> <td></td> <td>parvin</td> <td>3.410</td> <td>5 8</td> <td></td> <td>4,842</td>	4	5			parvin	3.410	5 8		4,842
6         II actual series         Variable of the series         Actual s	4	5			(trandaz falake 4		3 8		000'
5         88 Izztaherh         valodar lahen         valodar lahen         3,216           6         1 Izzde         1,532         1,532           6         1 I Izzde         4,004         1,337           6         1 I Izzde         1,332         1,337           6         1 I Izzde         1,371         1,371           6         1 I Izzde         2,639         1,337           6         1 I Izzde         2,639         1,371           6         1 I Izzde         2,639         1,711           6         1 I Izzde         3,003         2,639           6         1 I Izzde         3,003         2,639           6         1 I Izzde         3,003         3,003           6         1 I Izzde         3,003         3,003           6         1 I Izzde         3,003         3,003           6         1 I Izzde         3,003         3,003           6         1 I Izzde         3,003         3,003           1 Izzde         3,003         3,003         3,003           1 Izzde         3,003         3,003         3,003           1 Izzde         3,004         3,003         3,003	4	5	87	tehranpars4	Irrandaz falake 4		200	SELVES	4.440
5         89   196         1 Tathnati         1 GSD           6         11 atanda         amin masjed         4,404           6         12 azada         amin masjed         4,404           6         12 azada         4,404         4,404           6         13 azybavan         parvin resalat         2,833           6         14 [akhi         mozadiyan 212         1,711           6         15 [atahi         ashanyare falahi         4,873           6         16 [atahi         jashanyare falahi         6,450           6         17 derakhi         jashanyare falahi         2,400           6         91 [aradyan         javadiyea         2,400           6         92 [aradyan         jashanyare seyedokhohda         1,708           6         92 [aradyan         jashanyare moein nejad         1,708           6         95 [arad         jashanyare moein nejad         1,708           6         95 [arad         jashanyare estradiyan         4,684           6         95 [arad         jashanyare estradian         4,684           6         95 [arad         jashanyare estradian         4,684           6         95 [arad         jashanyare estradian	7	3		äheri	vafadar lahen	1246	3		1,140
6         I rahmati         jashanvara mohamadi         5,000           6         11 azade         Amin masjed         4,404           6         12 Zbahman         parvin resalat         1,337           6         13 Jayhavan         parvin resalat         2,839           6         14 Jakhli         moradyan 212         2,839           7         Filah         ashanvara falahi         4,873           6         16 Jalahi         Jashanvara falahi         4,873           6         17 Jarah         Jashanvara falahi         6,450           6         18 Jaleghani         Jashanvara estragh         2,400           6         91 Jiavadye         Jashanvara estragh         39,372           6         92 Jiavanyel         Jashanvara estragh         33,372           6         93 Jannisha bahar         Jashanvara moein nejad         3,372           6         95 Janat         Jashanvara estandani         3,393           6         95 Janat         Jashanvara estandani         4,684           6         95 Janat         Jashanvara estandani         3,799	*	S			196 pelak 47	1 572			9,210
6         11 azade         4404           6         12 Zzbahman         parvin resalat         2,839           6         13 arghavan         2,839         1,711           6         14 [akhli         1,711         1,711           6         15 [ehsan         ehsan         4,873           6         15 [ahahi         pashanyare falahi         4,873           6         16 [ahahi         pashanyare falahi         2,400           6         16 [ahahi         pashanyare sehedahi         2,400           6         91 [avadiye         jashanyare sehedahi         2,400           6         92 [moenn nejad         jashanyare moein nejad         1,708           6         93 hamishe bahar         jashanyare moein nejad         1,708           6         94 janbazan         jashanyare esfandari         4,684           6         95 anat         jashanyare esfandari         4,684           6         96 abozar         96 abozar         3,799	7	9		0	Jashanvare mohamadi	2000			1,032 F AR1
6         12 Zoahman         parvin resalat         1,397           6         13 arghavan         parvin resalat         2,839           6         14 lakhti         moradiyan 212         1,711           6         15 ehsan         ehsan         3,003           6         15 ehsan         lashanyare falahi         4,873           6         17 derakhi         jashanyare falahi         e,487           6         18 laleghani         lashanyare falahi         e,487           6         19 lawadiye         jashanyare eshragh         2,400           6         91 lawadiye         jashanyare moein mejad         1,708           6         92 moein mejad         jashanyare moein mejad         1,708           6         93 hamiste bahar         jashanyare moein mejad         1,708           6         94 janbazan         jashanyare esfandani         4,684           6         95 anari         janara         4,684           6         96 abozar         96 abozar         9799	4	9			атıп məsjed	4 404			Or's
6         13 arghavan         parvin resalat         2.839           6         14 lakhli         mozadiyan 212         1.711           6         15 eksan         eksan         3.003           6         16 falahl         ashanyare derakhi         6.450           6         17 derakhil         jashanyare derakhi         6.450           6         18 lakeghani         1 javadiye         2.400           6         91 javadiye         jashanyare eskragh         2.400           6         92 moen nejad         jashanyare eskragh         39,372           6         93 hamske bahar         jashanyare syedokokohada         1,708           6         94 janbazan         jashanyare esfandani         jashanyare esfandani         4,684           6         95 anari         parameter bahar         mozadiyanabozar         3,799	7	9			parvin resalat	1.397			2445
6         14 lakhli         mozdiyan 212         1,711           6         15 eksan         eksan         3,003           6         16 falahi         4,873           6         17 derakhii         e,450           6         18 laleghani         2,400           6         91 javadiye         1,708           6         92 moein nejad         1,708           6         92 moein nejad         1,708           6         93 hamske bahar         1,708           6         93 hamske bahar         1,708           6         94 jahbazan         jashanvare sefandani         4,684           6         95 anari         pozar	4	ŷ		van	parvin resalat	2,839		T	3 530
6         15 ehsan         ehsan         3,033           6         16 falahi         ashanyare falahi         4,873           6         17 derakhi         jashanyare derakhi         6,450           6         18 faleghani         1,240         2,400           6         91 javadiye         jashanyare shragh         2,400           6         92 moein nejad         jashanyare syedolshohada         1,708           6         93 hamishe bahar         jashanyare moein nejad         1,708           6         94 janbazan         jashanyare esfandani         ashanyare esfandani         4,684           6         95 anari         pozar         moradiyanabozar         3,799	7	9			moradiyan 212	1711		Ī	0,00
6         16 falahi         Jashanyare falahi         Jashanyare falahi         Jashanyare falahi         Jashanyare farahi         Jashanyare farahi         Jashanyare shragh		9			ehsan	3,003			2,000
6         17 derakhil         jastanvare derakhi         6,450           6         18 faleghani         2,400           6         91 javadiye         39,372           6         92 moein nejad         13,910           6         93 hamishe bahar         1,708           6         94 janbazan         jashanvare moein nejad         1,708           6         95 anari         jashanvare esfandani         4,684           6         96 abozar         mozadiyanabozar         3,799	4	ဖ			Jashanvare falahi	4 873		1	7 073
6         18 falleghanh         (aleghanh panvareshgah         2,400           6         91 javadiye         39,372         39,372           6         92 moein nejad         1,3010         1,3010           6         93 hamishe bahar         1,708         1,708           6         94 janbazan         jashanvare moein nejad         1,708           6         95 anari         jashanvare esfandani         4,684           6         96 abozar         moradiyanabozar         3,799	*	9	11		jashanvare derakhtı	6.450		Ī	450
6         91 javadýse         jasharivane eshragh         39,372           6         92 moein nejad         jasharivare seyedolshohada         13,910           6         93 hamishe bahar         jasharivare moein nejad         1,708           6         94 janhazan         jasharivare esfandani         319           6         95 anari         kisharivare esfandani         4,684           6         96 abozar         nozadiyanabozar         3,799	4	9	18		heghanevaramentalist	2 400			007.6
6         92 moein nejad         13,910           6         93 hamishe bahar         1,708           6         94 janbazan         Jashanvare moein nejad         1,708           6         95 anari         jashanvare esfandani         4,684           6         96 abozar         moradiyanabozar         3,799	4	9	91	javadiye	Jashanvare eshregh	39.372	8,612		121
6         93 hamshe bahar         Jasharvare moein nejad         1,708           6         94 janhazan         Jasharvare moein nejad         319           6         95 anari         Jasharvare esfandani         4,684           6         96 abozar         Anoradiyanabozar         3,799	4	9	35	moein nejad	jashanvare seyedolshohada	13,910	74	T	6 797
6         94  anhazan         Jashanvare moein nejad         319           6         95 anan         jashanvare esfandani         4,684           6         96 abozar         moradiyanabozar         3,799	₹	9	63	sahar	jashanvare moein nejad	1,708			2064
b         95 anan         4,684           6         96 abozar         moradiyanabozar         3,799	4	<u></u>	76		јаѕћалуате тоел пејад	319			869
- 9b jacozar moradyanabozar		9	88		asharvare esfandani	4,684	128		4,812
	7	5	3		тогадугаародаг	3,799			4,472

	Code No.					1		
			Name of PartoForest Space	Sappe		Area (sq m)	Ē	
District No		No Facility No		POR ION	Green area	lotal buildings coverage area	Other	Total area
1				Jashanyare zohdi	957	乚		1,353
4			98 behzadi	amin rahbar	2,824			4.785
4		9		jasharvare naghdi	1,675			3,633
4		-		lakavaran 30metr1	14,528	171		5,026
7		-	shaghayegh	shemiran no shaghayegh	8,767	124		6,012
*		7	seraj	seraj danesh3	2,472			4,077
7			121	seraj shahbazi	310			424
7		=	shahid moradi	seraj moradi	220			414
7		7 114	baresları	seraj anbarestam	516			
4			115 valaeıyan	valaeryan 30metr 1	1,097			
4	, -	7 116	116 anan	hengam esleghlai	13,500	175		3.500
4		7 117	ลกุลที	seral pomp gaz	1,520			520
4			118 valaeıyan	valaeiyan fard shishe	3.296			3.26
4			sina	bahar shokofe	821			955
4			ane ab	8 shargh!	5.600			5600
4				damayand ofset	5.605	102		oni-
4	س			lalo fajr	219			135
4	۳		8	lalo (ajr	672	33		254
4	ر	i		damayand ofset	9 952			10 343
4	٣			beheshi 20metr arghavan	3.187			P 7 7
4	_			nor farhang	3.192			032
4	9		ų	jashanvare jafarpanah	3.482			63
7	2			damayand elehad	2.380			4 071
4	80			7 sharghi	5.109			100, 1
4	8		загтапе ab	8 gharbi	5.928			5 Q78
4	80	131	emam hosein	daneshgahe emam hosein	5.132			5 132
*	80			китидаго	24 079			4 070
4	8		ne ab	park sahel	36,952			6 962
4	80			etehad 5 gharbi	F 234			7000
*	8		уе	meeraj mokhaberat	6.116			F 115
*	8			damavand payam TV	7.563			2,0
7	8		rye	behesht	18.122			2
4	8			Jamavand sanaye dela	720,000	167		720 000
4	6			vafadar shokofe	55.			
4	6		eghami	ohid 10	1,343	3		
4	5			nolahari 11 markazi	411			
4	6		sazmane gosht	rafadar daneshkade	478			
4	6			notahari 1 markazi	508			
Ŧ	5		shahid nasiri	chid 11	2,425			
4	6	ŀ		notahari 10	2,112			2 112
4	6		146 motahari	notahari 8	2.519			2510
4	6			sharghtohid	3,718		T	3.718
4	o,	148		emam hosein	3,465			3.465
4		191		shahid babayi	3,000,000	99		3,000,000
4		29	osein	shahid babayı	17,500,000	09		17.500.000
•	7	3		ade damavand	18,500,000	75		18.500.000
-	1	Ē	164 sohanak	jade lashkarak	4,400,000	42		4.400.000

FAMILY IN PARTICLES AND ADDRESS		Code No					Area (sq m)	<b>1</b>	
1   10,000.05   1,00		Sub-District No	Facility No		Address	Green area	Total buildings coverage area	1	Total area
1   2   2   2   2   2   2   2   2   2	4		165	lavizan	hengam	14,000,000			14,000,000
1         2 March Server         STATEMENT STATEMENT         1 VID         1 VID           1         2 March Server         STATEMENT STATEMENT         2 VID         2 VID         1 VID           1         4 March Server         STATEMENT STATEMENT         2 VID         2 VID         2 VID           1         4 March Server         STATEMENT STATEMENT         2 VID         2 VID         2 VID           1         4 March Server         STATEMENT STATEMENT         2 VID         2 VID         2 VID           1         4 March Server         STATEMENT STATEMENT         2 VID         2 VID         2 VID           2         4 March Server         STATEMENT STATEMENT         2 VID         2 VID         2 VID           4         1 March Server         STATEMENT STATEMENT         2 VID         2 VID         2 VID           4         1 March Server         March Server         STATEMENT STATEMENT         2 VID         2 VID           4         1 March Server         March Server         March Server         2 VID         2 VID           4         1 March Server         March Server         March Server         2 VID         2 VID           4         1 March Server         March Server         March Server	3	1	-	MABAS	SHAHRZIBA,KASHANY	1,147		890	2,038
1   200.00X   Continue Statement   2.141   25   1.457     1   40AB   Continue Statement   2.249   2.249   2.249     1   200.00X   Continue Statement   2.249   2.249   2.249     1   200.00X   Continue Statement   2.249   2.249   2.249     1   200.00X   Continue Statement   2.249   2.249   2.249     1   200.00X   Continue Statement   2.249   2.249   2.249     2   200.00X   Continue Statement   2.249   2.249   2.249   2.249     3   200.00X   Continue Statement   2.249   2.24	2		2		SHHRZIBA,KASHANY	1,901		1,708	3,609
1   4/MINET   SALINGENT   1,1971   1,	2	Ξ	3		KASHANY ,SHAHRZIBA	2,114		1,437	3,641
1   SHOWLINGH   1   SHOWLING	5	Ī			SHAHRAN,76 METRY	3,319		1,670	5,021
1         OSTACOMPHYCER         STANDAM         CATALON         STANDAM         CATALON         STANDAM         CATALON         STANDAM         CATALON <t< td=""><td>5</td><td></td><td>Š</td><td></td><td>SHAHRAN</td><td>7,803</td><td></td><td>2,757</td><td>9,828</td></t<>	5		Š		SHAHRAN	7,803		2,757	9,828
1   1   10   10   10   10   10   10	2	-	9	EGH	SHAHRAN,2 SOR	2,906		1,570	6,382
1         0         SONDERSHAM         500         100           2         11 PARK SERVARAH         SONDERSHAM         500         100           2         11 PARK SERVARAH         SONDERSHAM         500         100           4         21 PARKAZ         SONDERSHAM         500         100           4         11 PARK SERVARAH         SONDERSHAM         2,550         10           4         11 PARK SERVARAH         SONDERSHAM         2,550         10           4         11 PARK SERVARAH         SONDERSHAM         2,550         10           4         11 PARK SERVARAH         KASHAWY ZERVARAH         1,550         10           4         12 PARKAZ         KASHAWY ZERVARAH         1,550         10           4         12 PARKAZ         KASHAWY ZERVARAH         1,550         10           4         12 PARKAZ         KASHAWY ZERVARAH         1,550         10           4         12 PARKAZ         KASHAWY ZERVARAH         1,550         10           5         12 PARKAZ         KASHAWY ZERVARAH         1,550         10           6         12 PARKAZ         KASHAWY ZERVARAH         1,550         10           6         12 PARKAZ         K	S	-	_	ВАНАВ АДАДУ	SHAHEZIBA QSR,PAYAM	5,887		4,116	11,378
1         1         PICKE SHIVMENH         500 LEGHAI         100           2         11 PICKE SHIVMENH         500 LEGHAI         1,550         70           4         12 PICKE AMAGRAM         500 LEGHAI         1,550         80         70           4         12 PICKE AMAGRAM         500 LEGHAI         1,550         80         1,550         80           4         12 PICKE AMAGRAM         500 LEGHAI         500 LEGHAI         1,550         80         1,550         80           4         13 PICKE AMAGRAM         500 LEGHAI         6,550         1,550         80         1,550         1,550         80         1,550 <td< td=""><td>2</td><td>F</td><td>8</td><td></td><td>SHAHRZIBA,</td><td>902</td><td></td><td></td><td>905</td></td<>	2	F	8		SHAHRZIBA,	902			905
2         1   JANES, BENDARMAN         SOCCISCAMA         1,299         70           2         1   JANES, BENDARMAN         SOCCISCAMA         1,299         70           4         1   SHECHANT         KASHANY VASHAN VASHAN         2,290         1,61           4         1   SHECHANT         KASHANY KARANGAMAN         2,290         1,61           4         1   SHECHANT         KASHANY KARANGAMAN         2,290         1,61           4         1   SHECHANT         KASHANY KARANGAMAN         2,290         1,61           4         1   SHECHANT         KASHANY KARANGAMAN         2,290         1,61           4         1   SHECHANT         KASHANY KARANGAMAN         2,290         1,61           4         1   SHECHANT         KASHANY KARANGAMAN         2,290         1,61           4         1   SHECHANT         KASHANY KARANGAMAN         2,290         1,61           4         1   SHECHANT         KASHANY KARANGAMAN         2,290         1,61           5         1   SHECHANT         KASHANY KARANGAMAN         1,720         1,720           6         1   SHECHANT         KASHANY KARANGAMAN         1,720         1,720           6         1   SHECHANT         KASHANY KARANGAMAN	5	7	6			550		<u>\$</u>	650
2         1   International Internationa	5	2	1		SOOLEGHAN				
2         1 PANTA RAMARHA         900 SERVAN           4         1 SERVANZ         VOSANT WARNA         2 156           4         1 SERVANZ         VOSANT WARNA         4 55           4         1 SERVANZ         VOSANT WARNA         1 56           4         1 SERVANZ         VOSANT WARNA         1 56           4         1 SERVANZ         VOSANT WARNA         1 56           4         1 SERVANZ         VOSANT WARNA         1 56           4         1 SERVANZ         VOSANT WARNA         1 56           4         1 SERVANZ         VOSANT WARNA         1 56           5         1 SERVANZ         VOSANT WARNA         1 56           6         1 SERVANZ         VOSANT WARNA         1 56           6         2 SERVANZ         VOSANT WARNA         1 56           6         2 SERVANZ         VOSANT WARNA         1 56           6         2 SERVANZ         VOSANT WARNA         1 56           6         2 SERVANZ         VOSANT WARNA         1 56           6         2 SERVANZ         VOSANT WARNA         1 56           7         2 SERVANZ         VOSANT WARNA         1 57           8         2 SERVANZ         VOSAN	5		11	PARK SARVARAN	SOOLEGHAN	1,569			18,981
4         SPARMAZ         MOSAMAY         ASTRACT         SO SEMBLY <td></td> <td></td> <td>12</td> <td>PARK ARMAGHAN</td> <td>SOOLEGHAN</td> <td>3,295</td> <td></td> <td></td> <td></td>			12	PARK ARMAGHAN	SOOLEGHAN	3,295			
4         INCEMBRAY         MOSPHARY         4 (SECTIONAL         4	2		2		KASHANY VAZIRY	2,182		ফ	4,905
4         INCOMMAN         MASHAMY DECRIM         7,557         65           4         ISABLE         MASHAMY DECRIM         7,557         65         61           4         ISABLE         MASHAMY DECRIM         2,558         1,46         7           4         TAMODERAR         ALALER SARY         ALALER SARY         2,558         1,46         7           4         TAMODERAR         ALALER SARY         ALALER SARY         ALALER SARY         2,558         1,46         7           4         TAMODERAR         ALALER SARY         ALALER SARY         ALALER SARY         2,558         1,46         7           5         TAMORA SARAHA         LERRALIKAL         LERRALIKAL         LERRALIKAL         1,42         1,	5		13		KASHANY,2	4,954		156	6,653
4         18 MSRAR         MOSTANIA MOSTANIA         2,556         148           4         18 MECRAR         SAMADOZGORR         2,558         148           4         17 JAMOZGORR         JALADIASRY         2,558         148           4         18 JAMARAM         JALADIASRY         2,558         148           4         18 JAMARAM         JALADIASRY         2,558         149           4         18 JAMARAM         JALADIASRA         2,558         149           4         18 JAMARAM         JALADIASRA         2,558         149           4         18 JAMARAM         JALADIASRA         2,558         140           4         18 JAMARAM         JALADIASRA         2,558         140           5         18 JAMARAM         JALADIASRA         2,558         140           6         18 JAMARAM         JALADIASRA         2,558         170           6         18 JAMARAM         JALADIASRA         1,170         170           6         18 JAMARAM         JALADIASRA         1,170         1,170           7         18 JAMARA GERICALAL         JALADIASRA         1,170         1,170           8         18 JAMARA GERICALAL         JALADIASRA	2		14		KASHANY, KEYHAN	7,567		83	10,367
4         10 MEGAR         SHORMEGREENED         \$8.00           4         10 MEGAR         ALLANDEZORRE         \$2.505         14.00           4         11 MANOZDERR         QLAMPCALALER         \$2.505         14.00           4         11 MARCARE         QLAMPCALALER         \$2.505         14.00           4         2 DIANDE         ALLARIZARIO         \$2.505         14.00           4         2 DIANDE         ALLARIZARIO         \$2.505         \$2.505           4         2 DIANDE         ALLARIZARIO         \$2.505         \$2.505         \$2.505           5         3 DIANDE         ALLARIZARIO         \$2.505	5		15		KASHANY,KKEYHAN	2,556			3,566
4         I PARCOCCARRER         ALALENSARY         5,655         148           4         I PARCOCCARRER         OLAMECALLER         5,655         148         3,150 <td><u>ب</u></td> <td></td> <td>16</td> <td></td> <td>SHAGHAYEGH, FERDOS</td> <td>830</td> <td></td> <td></td> <td>1,147</td>	<u>ب</u>		16		SHAGHAYEGH, FERDOS	830			1,147
4         IBSANNAR         DAMPICALARIE         2.555         23           4         IBSANNAR         DAMPICALARIE         2.555	\$		17		ALALEH,SARV	5,585			8,559
4         19 MAYYAM         BASSID         3.150           4         21 OALDA         MALBELSARY         1.455         7.7           4         22 BARRAM         MALTELSARY         1.455         7.7           4         22 BARRAM         MALTELSARY         1.456         7.7           5         3 PARK ASHGHAL         ISHAHIZ         1.49         7.7           6         4 PARK YASHA         KASHAHIZORESTAN         4.439         7.7           5         2 PARK KENGHAL         KASHAHIZORESTAN         4.439         7.7           6         2 PARK SENAM         KASHAHIZORESTAN         4.439         7.7           5         2 PARK SENAM         KASHAHIZORAR         4.439         7.7           6         2 PARK SENAM         KASHAHIZORAR         4.439         7.7           5         2 PARK SENAM         KASHAHIZORAR         1.703         7.7           5         2 PARK SENAM         KASHAHIZORAR         1.703         7.7           5         2 PARK SENAM         KASHAHIZORAR         1.703         7.7           6         2 PARK SENAM         KASHAHIZORAR         1.703         7.7           5         2 PARK SENA         KASHAHIZORAR	5	7	18	SAHAR	OLAMPIC, ALALEH	2,899	i	33	5,369
4         21 ONU         AALEHESINY         1,425         1           4         22 BENHAM         1,425         1,425         1           4         22 BENHAM         1,425         1         1,425         1           5         21 PARKA CABURHAM         1,425         1,425         1,425         1,425         1,425         1,425         1,425         1,425         1,425         1,425         1,425         1,4	35		19		BARATLOO SHAHRDARY 4	8,993		3,150	16,900
4         ZI BIAHMAH         WAZHAN         WAZHAN         A 20 BIAHMAH         20 BIAHMAH	5		21		ALALEH,SARV	1,425			2,738
4         Z) ERMA         TEHRAMIKRAJ         TEHRAMIKRAJ         T           5         4 PARK KARAN         ALBANIZOGESTAN         2,799         7,799           5         4 PARK KARAN         KASHAMIZOGESTAN         4,729         7,701           5         2 PARK KARAN         AKSHAMIZOGESTAN         4,729         7,701           5         2 PARK KARANAN         AKSHAMIZAGESTAN         4,439         7,701           5         2 PARK KARANAN         AKSHAMIZAGAR         4,439         7,701           5         2 PARK KARANAN         AKSHAMIZARA         1,702         7,701           6         2 PARK KARANA         AKSHAMIZARA         1,702         7,71           6         3 PARK COLOSAIT         AKSHAMIZARA         1,702         7,71           6         3 PARK COLOSAIT         AKSHAMIZARA         1,702         7,71           6         3 PARK COLOSAIT         AKSHAMIZARA         1,702         7,71           6         3 PARK LOYGAR         AKSHAMIZARA         1,702         7,71           6         3 PARK LOYGAR         AKSHAMIZARA         1,702         7,71           6         3 PARK LOYGAR         AKSHAMIZARA         1,702         7,71	3		22	BAHMAN	VAZIRY	3,051			퐒
6         3 PARK         AGRANIA         ERMALO         2.79         N. STAND         PARK	5		23	ERAM	TEHRAN, KRAJ				720,000
5         74 PARK YARAM         KASHAWI COLESTAN H         1,279           6         74 PARK KEGULAL         SADEGHIEL SOR KASHAWY         1,270           6         72 PARK SGRAVAN         4,101         1,001           5         72 PARK SGRAVAN         4,101         1,001           6         72 PARK SGRAVAN         4,101         1,102           5         72 PARK SGRAVAN         4,101         1,102           6         72 PARK SGRAVAN         1,102         1,102           6         72 PARK SGRAVAN         1,102         1,102           6         72 PARK SGRAVAN         1,102         1,102           7         72 PARK SGRAVAN         1,102         1,102           8         72 PARK SGRAVAN         1,102         1,102           9         72 PARK SGRAVAN         1,102         1,102           10         72 PARK SGRAVAN         1,102         1,102           10         73 PARK SGRAVAN         1,102         1,102           10         74 PARK SGRAVAN         1,102         1,102           10         74 PARK SGRAVAN         1,102         1,102           10         74 PARK SGRAVAN         1,102         1,102           10	Ş		3	AGHAGHIA	JENAH,12	8,146			11,636
5         24 PARK ESTECHILAL         SADECHIEH SOR, ASSEMIN         4,701         A           5         22 PARKA ROGAVANIA         4,701         4,701         A           5         22 PARKA ROGAVANIA         ASSAMAY ROGHA         4,701         A           5         27 PARK SCHEYA         ASSAMAY ROGHA         1,703         A           5         27 PARK SCHEYA         ASSAMAY ROGHA         1,703         A           5         27 PARK SCHEYA         ASSAMAY ROGHA         1,703         A           5         27 PARK SCHEYA         ASSAMAY ROGHA         1,703         A           5         27 PARK SALA         BOSTAMAY ROGHA         2,711         A           5         27 PARK SALA         ASSAMAY ROGHA         1,170         A           5         27 PARK GOLASH         ERDOLABSATA LONOGBY         6,512         A           5         27 PARK LODORAR         ERDOLABSATA LONOGBY         6,512         A           5         27 PARK LOLOCARR         ANGENHAM SERVAL NILOCARR         ANGENHAM SERVAL NILOCARR         6,150         A           5         37 PARK LOLOCARR         BORANA MARAJARRA BEHAMA         BUKH A         A         A           6         42 DELYAN         BUKH A </td <td>5</td> <td></td> <td>4</td> <td></td> <td>KASHANY,GOLESTAN</td> <td>2,799</td> <td></td> <td></td> <td>3,998</td>	5		4		KASHANY,GOLESTAN	2,799			3,998
5         ZEJPARIK ARGHAVAN         ABAZAN GOLESTAN 14         4,701         A           5         ZE PARKE SCHETL         KASHAMIY NOOR         4,701         A           5         ZE PARK SCHETL         KASHAMIY NOOR         1,703         B           5         ZE PARK SCHETL         KASHAMIY REAR         1,703         B           5         ZE PARK SCHETL         KASHAMIY REAR         1,703         B           5         ZE PARK SCHETL         KASHAMIY REAR         1,703         B           5         ZE PARK SCHETL         KASHAMIY REAR         1,703         B           5         ZE PARK SCHETL         KASHAMIY REAR         1,703         B           5         ZE PARK SCHETL         KASHAMIY REAR         1,703         B           5         ZE PARK SCHETL         KASHAMIY REAR         1,703         B           6         ZE PARK RECOS CALASHIT         KASHAMIY REARCH         1,703         B           5         ZE PARK RECOS CALASHIT         KASHAMIY REARCH         1,703         B           6         ZE PARK RECOS CALASHIT         KASHAMIY REARCH	5		24		Sadeghieh Sar,Kashany	12,610			18,013
S         Z6 PARK SAFA         MASHANY ABZAR         4.439           S1         27 PARK SOHEN         MASHANY ABZAR         4.439           S1         27 PARK SOHEN         MASHANY ABZAR         1,703           S1         28 PARK ZEVTOON         NOGREKASHANY         1,504           S2         21 PARK ASAL         NOGREKASHANY         1,610           S2         23 PARK GALDASH         MASZA KASHANY         2,873           S4         23 PARK GALDASH         MASZA KASHANY         1,170           S4         23 PARK GALDASH         MASZA KASHANY         1,170           S5         23 PARK BASA A         KASHANY BOSTAN         1,170           S5         39 PARK BASA A         KASHANY BOSTAN         1,170           S5         39 PARK BASA A         SADEGHIEL JEMAH         1,170           S5         39 PARK BASA A         SADEGHIEL JEMAH         1,170           S6         31 PARK ROZ         1,170         5,266           S6         42 JELAZA         PAYAMBAR BEHNAM         1,170         5,266           S6         42 JELAZA         BIMEH 3         1,170         5,266           S6         44 JADAN         BIMEH 3         1,170         5,326	5		25		ABAZAR, GOLESTAN 14	4,701			6,715
5         27 PARK SOHEYL         KASHANY GRÜAR         421           5         29 PARK ZEATOAN         FASHANY GÜÜLAR         1,703           5         29 PARK ZEATOAN         PAYABAN GÜÜLAR         1,500           5         31 PARK ZALISA         NOORRAGASHAY         1,510           5         32 PARK SABA         SEFAHANY SHALY         741           5         33 PARK GÜLASHT         NARZY KASHAY         1,718           6         34 PARKGOLSAR         KASHANY BOOSTAN         1,718           6         35 PARK BASAR         KASHANY BOOSTAN         1,527           6         36 PARKGOLSAR         KASHANY EBRAHIMY         1,527           5         39 PARK ROZ         SADEGHIEH JENAH         5,250           5         31 PARK KINDOFAR         PAYABAR REGARD         8,150           6         42 GELAYOL         BINKH 3         BINKH 3           6         43 DAINA         BINKH 4         1,170         5           6         44 DAINA         BINKH 4         BINKH 4         1,170         5           6         45 SADAF         BINKH 4         BINKH 4         4,170         5           8         5 SADAF         BINKH 4         BINKH 4         1,	5		26		KASHANY, NOOR	4,439			6,341
5         29 PARK ZAVBAGH         MASHANY, GOLHA         1,703         A           5         29 PARK ZEYTOON         PAYAMBAR         1,504         A           5         31 PARK ZEYTOON         1,610         A           6         32 PARK GAL         ESFAHANY, SHALY         741           5         32 PARK GAL         1,716         A           6         33 PARK GAL         KASHANY, ERDAN         1,176         A           5         34 PARK GOLDASHT         KASHANY, ERDAN         1,176         A           5         35 PARK GOLDASHT         KASHANY, ERDAN         1,176         A           5         35 PARK GOLDASHT         KASHANY, ERDAN         1,176         A           5         34 PARK GOLDASHT         KASHANY, ERDAN         1,176         A           5         35 PARK ROCK         A         1,176         A           5         37 PARK KOCKSAR         KASHANY, ERDAN         1,170         A           5         37 PARK KOCK         BIMEH A         A         1,170         A           6         42 GELAYOL         BIMEH A         A         A         A           6         43 MINA         BIMEH A         BIMEH A         A	3		12	:YL	KASHANY,ABZAR	921			1,315
5         29 PARK ZEYTOON         PAYAMBAR           5         31 PARK ASAL         NOORBAGSHANY         1,50           5         31 PARK GOLDASHT         NOSTAGNANY         2,873           5         32 PARK GOLDASHT         VASHANY BOOSTAN         1,175         P           5         34 PARKGOLSAR         KASHANY BOOSTAN         6,512         P           5         35 PARK GOLDASHT         KASHANY BOOSTAN         6,512         P           5         35 PARK GOLDASH         KASHANY BOOSTAN         6,512         P           5         36 PARK GOLDASH         KASHANY EBRAHAY         7,175         P           5         37 PARK GOLDASH         KASHANY EBRAHAY         1,175         P           5         38 PARK GOLDASH         KASHANY EBRAHAY         1,170         A           5         39 PARK ROZ         PAYAMBAR, BEAHAM         BIMEH 3         BIME	, C		28	PARK ZANBAGH	KASHANY, GOLHA	1,703			2,432
5         31 PARK ASAL         NOOR&KASHANY           5         32 PARK SABA         ESFAHANY, SHALY           5         32 PARK GOLDASHT         VASHANY SOSTANY           6         34 PARKEGOLSARA         KASHANY, SOSTANA           5         34 PARKEGOLSARA         KASHANY, EBRAHIMA           5         35 PARK BASKARA         KASHANY, EBRAHIMA           5         37 PARK NICOFAR         KASHANY, EBRAHIMA           5         37 PARK NICOFAR         SADEGHIEH JEMAH           5         39 PARK MEYAD         SADEGHIEH JEMAH           6         44 PARK MEYAD         BINKEH A           7         42 JEMAH         SADEGHIEH JEMAH           8         BINKEH A         SADEGHIEH JEMAH           9         PARK MEYAD         SADEGHIEH JEMAH           6         44 JEMAH         SADEGHIEH JEMAH           6         44 JEMAH         SADEGHIEH JEMAH           6         44 JEMAH         SADAF           6         45 SADAF         SADAF           7         SADAF           8         SEKAYSABZ           9         PARKABERAT           9         SADAF           10000         ATA	5		52	PARK ZEYTOON	PAYAMBAR	1,524			2,176
6         23 PARK SABA         ESFAHANY, SHALY         741         PARK           5         33 PARK GOLDASHT         VARZY, KASHANY         2,873         P           5         34 PARKBOOSTAM         KASHANY BOOSTAM         6,176         P           5         35 PARK BASAFA         KASHANY BOOSTAM         6,572         P           5         37 PARK JOOYBAR         SADEGHIEH JENAH         5,230         P           5         37 PARK JOOYBAR         SADEGHIEH JENAH         5,250         P           5         37 PARK NICOFAR         PAYAMBAR, BEHNAM         8,150         P           6         41 PARK MEYAD         PAYAMBAR, ABZAR         6,150         P           6         42 GELYOL         BIMEH 4         8,170         P           6         43 LADAN         BIMEH 4         8,170         P           6         45 SADAF         BIMEH 5         P         4,7           6         45 SADAF         BIMEH 5         P         4,7           7         PAZAYSABZ         DEHKADEH         P         4,7	S		31	PARK ASAL	NOOR&KASHANY	1,610			2,300
5         33 PARK GOLDASHT         VARZY, KASHANY         KASHANY BOOSTAN         KASHANY BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN         CASHANA BOOSTAN	5		32		ESFAHANY, SHALY	741			10,592
5         34 PARKBOOSTAN         KASHANY BOOSTAN         1,176         1           5         35 PARK         BASAFA         LGDA,BASAFAY JONDBY         6,512         1           5         36 PARK BASAFA         KASHANY EBRAHIMY         1,627         1           5         37 PARK JOYBAR         SADEGHIEH, JENAH         5,250         1           5         39 PARK NILOOFAR         PAYAMBAR, BEHNAM         6,160         1           5         41 PARK MEYAD         PAYAMBAR, BEHNAM         22,616         1           6         42 CELLYOL         BIMEH 3         4         1,170         5           6         44 IADAN         EKBATAN MOKHABERAT         933         4           6         45 SADAF         BIMEH 5         437         1           6         45 SADAF         1,000         437         1	5		33	•	VARZY, KASHANY	2,873			4,104
5         35 PARK BASAFA         EKENDOA,BASAFAV JONOOBY         6,512         A           5         36 PARKGOLSAR         1,627         A           5         37 PARK JOOYBAR         5,250         A           5         37 PARK JOOYBAR         5,250         A           5         38 PARK ROZ         3,546         B           5         39 PARK ROZ         5,150         B           5         39 PARK ROZ         6,160         B           6         41 PARK MEYAD         6,160         A           6         42 GELAYOL         BIMEH 3         B           6         43 MINA         BIMEH 4         B           6         44 LADAN         B         B           6         45 SADAF         B         B           6         45 SADAF         B         B           8         5 FAZAYSABZ         D         A	5				KASHANY, BOOSTAN	1,176			1,680
5         36 PARKGOLSAR         KASHANY,EBRAHIMY         1,627         1           5         37 PARK JOOYBAR         SADEGHIEH JENAH         5,250         1           5         38 PARK ROZ         3,546         1         1           5         39 PARK ROZ         5,150         1         1           5         39 PARK NILODFAR         6,160         1         1           5         41 PARK MEYAD         22,616         2         1           6         42 GELAYOL         8IMEH 3         4         4         1         1         1         1           6         43 MINA         BIMEH 4         EKBATANI,MOKHABERAT         5         1         5         1         4           6         45 SADAF         BIMEH 5         5         4         33         4	Š				FERDOA, BASAFAY JONDOBY	6,512			9,302
5         37 PARK JOOYBAR         SADEGHIEH JENAH         JENAH         6.250         7           5         38 PARK ROZ         3.546         7         7           5         39 PARK NILOGAR         PAYAMBAR, BEHNAM         6.160         7           5         41 PARK MEYAD         PAYAMBAR, ABZAR         4.16         4.16           6         42 GELAYOL         BIMEH 3         6.30         4.7         7           6         43 MINA         BIMEH 4         5.30         4.7         5         7           6         45 SADAF         BIMEH 5         BIMEH 5         4.37         7         7         7           8         5 FAZAYSABZ         DEHKADEH         DEHKADEH         1,000         7         7         7         7	5				KASHANY, EBRAHIMY	1,627			2,324
5         38 PARK ROZ         GOLESTAN,ROZ         4           5         33 PARK NILOGFAR         PAYAMBAR, BEHNAM         6,160         7           5         41 PARK MEYAD         22,616         7         7           6         42 GELAYOL         BIMEH 3         4         4         6,300         47         7           6         43 MINA         EKBATANI,MOKHABERAT         5         4         5         4           6         45 SADAF         BIMEH 5         BIMEH 5         437         8         4           8         5 FAZAYSABZ         DEHKADEH         1,000         7         7         8	2			PARK JOOYBAR	SADEGHIEH JEWAH	5,250			7,500
5         39 PARK NILODFAR         6,160         6           5         41 PARK MEYAD         PAYAMBARABAR         22,616         7           6         42 GELAYOL         BIMEH 3         47         7           6         43 MINA         BIMEH 4         5         5           6         44 LADAN         BIMEH 5         5         7           6         45 SADAF         BIMEH 5         437         8           8         5 FAZAYSABZ         1,000         7         6	5				GOLESTAN,ROZ	3,546			5,065
5         41 PARK MEYAD         22,616         Common Name         Common	5			AR	PAYAMBAR,BEHNAM	6,160			8,800
6         42/GELAYOL         BIMEH 3         47         A           6         43 MINA         1,170         5         4           6         44 LADAN         EKBATANI,MOKHABERAT         533         5           6         45 SADAF         BIMEH 5         437         6           8         5 FAZAYSABZ         1,000         7	5		4		PAYAMBAR, ABZAR	22,616			32,308
6         43 MINA         BIMEH 4         BIMEH 4         5         1,170         5         1           6         44 LADAN         EKBATANI,MOKHABERAT         933         5         1           6         45 SADAF         BIMEH 5         437         1         1           8         5 FAZAYSABZ         DEHIKADEH         1,000         1         1	2		42		BIMEH 3	6,300	4		9,585
6         44 LADAN         EKBATANI, MOKHABERAT         933         PRIMER S           6         45 SADAF         BIMEH S         437         PRIMER S           8         5 FAZAYSABZ         DEHIKADEH         1,000         PRIMER S	5		43		BIMEH 4	1,170			8,685
6         45 SADAF         BIMEH 5         437           8         5 FAZAYSABZ         1,000         1	5		44		EKBATAN,MOKHABERAT	933			2,428
8 SFAZAVSABZ DEHVADEH	5		45		BIMEH 5	437			856
	<u>157</u>		S		ренкарен	1,000			

٥	Code No				1	1	
District No	Sub-District No No	Name of Park/Forest Space	Address	Green area	Total buildings	Other	Total area
22	8		ZIBADASHT,GOLESTAN	200	1		
5	8	ABZ	ZIBADASHT, SHKH	100,000,000			
5	8		ОЕНКАОЕН	1,000			
2	8		DEHKADEH	3,000			
5		SABZ	ОЕНКАОЕН	1,000			
Ď v	<del>-</del>	GOBA	ОЕНКАDEH	2,000			
n u	₽ 0		DEHKADEH	4,000			
7 12	o a	SE EAZAY CAB7	UEHKADEH, ANDISHEH	10,000			
9	,		NEW, TEMMA I	000			
Ø	-		ENCHELAB MAYESH	Z0,000	2,900	92,0	55,000
9	2		FATEM: KESHAVARZ, KARGAR - HEJAR	170 027	20 00	70.00	1,440
9	2	~	TOHID SOR GOLBAR	ion'n i	700'07	50,503	100'117
9	2	31 JOOYBAR	JOOYBAR FATEMI 1				CC+ 150
9	3		KARIIMKHAN AZODI				2005
9	3	:	Karimkhan hafez				702.6
9	65	12 MIRZA SHIRAZI	MIRZA SHIRAZI				2 973
9	0		MOTAHARI SARAFRAZ				860
9	e	00	LARESTAN ABDO			-	490
9	6		MOTAHARI KOOH NOOR				450
9	4	1.E	KORDESTAN GOMNAM				25.071
9	4		GOMNAM				5.900
9	7		CHAMRAN AL AHMAD				4.400
9	₹ .	26 AGHAGHIA	AMIRABAD SHOMALI SINDOKHT SHOMALI ADI.				7,194
0 0	+		JAHANARA FAJR1,2 KORDESTAN				37,000
٥	<i>.</i>		DOOSTAN RASTEGARAN				5,000
0 0	7	NON THE PROPERTY OF THE PROPER	SEYED JAMALEDIN				18,320
0 9	. I		VALIASR	45,404	8,823	65,773	120,000
0 0	7		VALIASR TAVANIR				8,073
0	n	15 NEZAMI GANJAVI	TAVANIR NEZAMI GANJAVI				16,000
0 0	1	), i	BEIHAGHI AGNAGNIA				11,693
0 4	n 4	18 BESA1	NEZAMI GANJAVI				
9 15	ז וכ		VALIASK I AVANIK				3,329
9	2	ASABAD	MONABER				3,980
ω	5		MODARES				23,798
9	5	24 SHAHRVAND	BEHAGHI AGHAGHIA				20,000
9	2		NEZAMI GANJAVI				260
9	5		VALIASR HEMMAT NILOO				000,4
9	9	SEYED JAMALEDIN	KORDESTAN	6 232	1 0.28	, mil	0.060
9	6	JANGALKARI	ALL NAHIE 6		270,1	7,000	201 924
9	9		SEYED JAMALEDIN 68	1,282		498	1 780
7	-	Maryam Park	Asheghbah Ave Damayand Ave Asheghbah ST.	2,142	85		4 526
1	-	Booslan Kaj	Fatahnayee Ave In The Comer Of Sabzıkary ST	448	12		460
<u> </u>	-	Boostan Mikhak	Namjoo Ave In The Corner Of Saderal Bank	358			358
<u> </u>	7	zabhi	патноо-емехнати	953	=		1.590
	Z	5 narvan	sarbaz-ghasr	1,476		-	2,590

Control (a) Birk Darked (part)         Application (part)		Code No					and and		
2         1 closed Section         Name of section         Command	District No.		cd Facility No	Name of Park/Forest Space	Address	eme news	Total buildings	_1	Total
2         2         Principi or control         Control         Control         C	_			sepidar	eiste far shaithan	Dansii aliea	сомегаде агеа	Ciner	lotal area
1         3         Information         Control         CONTROL         CONTRO	,	2	2	Ď	Sepah so	1,1/9			2,092
1         Signature Monthly         Signature	_				Torkamaneslan Ave Nareni ST	746			550
1 In Comment of Comme	_	2		Aviny	Sharyaty Ave Nazh ST	0008			
2         1 (Notablewells         Modification         4 (Notablewells         4 (Notablewells         4 (Notablewells         4 (Notablewells         4 (Notablewells         2 (Notablewells					Molahary Ave After Schrevardy	944	23		
0. Common Name         Description         4 (8) </td <td></td> <td>5</td> <td></td> <td></td> <td>Motahary Ave In The Corner Of Yoosefiyan</td> <td>700</td> <td></td> <td></td> <td></td>		5			Motahary Ave In The Corner Of Yoosefiyan	700			
2         Commentation         Name of Commentation         2.70		3 6			Bahar Shraz SO	445			
3         15 (Stockhouten)         Page (Stockhouten)		2 60			Motanary At The Hist Of Sourevardy Channels, Telechans	330		98	
7         5         10 (Explainment)         10 (Explainme	7	3			Sahar Shiza Park	2,410			ŀ
7         4         17 (Head Annuar Billed An	7	E.			Parsa_Motahary	2,200			
4         Il Nazada kongeten         Readle Subt Feed To Stend Chandle New York         Principal Readle Decision         Principal Readle Subt Feed To Stend Chandle Subt Feed To Stend Readle Subt Feed To Stend Readle Subt Feed	_	7		Helai Ahmar	Sharyaty Ave Near To Seyed Khandan Poi	0,510	5		0000
5   Zimbola Bootsom         Related Apply and Cabination         Related	^			Azadegan	Resalat Ave Near To Seyed Khandan Poi	77,000	28 28		27.030
7         5         2 (2) Standar Month         Standar Agein Aven         State Agein Aven         State Agein Aven         State Agein Aven         State Agein Aven         State Agein Aven         State Agein Aven         State Agein Aven Aven Aven Aven Aven Aven Aven Ave	_	<u>``</u>			Resalat- Safa Ferdosy ST	420	037		11,220
7   5   7   Reseable Boostian         Debetable No. 17         9   7   Reseable Boostian         Property           7   5   2   Suprome Park         1   A   Reseable About A	`			Shahid Araghy Boostan	Shahid Araghy Ave	5.215			
9 ACT STREAMS         DEPARTMENT AND MACHINARY ST.         2 ERS           1 SE STREAMS         NOTIVE ARRESS         1 (457)           2 SE STREAMS         NOTIVE ARRESS         1 (457)           2 SE STREAMS         NOTIVE ARRESS         1 (457)           3 SE STREAMS         NOTIVE ARRESS         1 (457)           4 SE STREAMS         NOTIVE ARRESS         1 (457)           5 SE STREAMS         NOTIVE ARRESS         1 (457)           6 SE STREAMS         NOTIVE ARRESS         1 (457)           7 SE STREAMS         NOTIVE ARRESS         1 (457)           8 SE STREAMS         NOTIVE ARRESS         1 (457)           9 SE STREAMS         NOTIVE ARRESS         1 (457)           1 SE STREAMS         NOTIVE ARRESS         1 (457)           1 SE STREAMS         NOTIVE ARRESS         1 (457)           1 STREAMS         NOTIVE ARRESS         1 (457)           1 STREAMS         NOTIVE ARRESS         1 (457)           1 STREAMS         NOTIVE ARRESS         1 (457)           1 STREAMS         NOTIVE ARRESS         1 (457)           2 STREAMS         NOTIVE ARRESS         1 (457)           3 STREAMS         NOTIVE ARRESS         1 (457)           4 STREAMS         NOTIV		2		Resalal Boostan	Dabestan Ave Golchehre ST	979			
1         2         CALIGNOSTIVES         10 Miles Amenia         13 PM           1         5         20 Peach         1457         1           2         5         20 Peach         1457         1           3         5         20 Peach         4 A27         1           4         5         20 Peach         4 A27         4 A27           5         20 Peach         4 A27         4 A27         4 A27           6         20 Peach         4 A27         4 A27         4 A27           6         20 Peach         4 A27         4 A27         4 A27           6         20 Peach         4 A27         4 A27         4 A27           6         20 Peach         4 A27         4 A27         4 A27           6         20 Peach         4 A27         4 A27         4 A27           6         20 Peach         4 A27         4 A27         4 A27           6         20 Peach         4 A27         4 A27         4 A27           1         1 Peach         4 A27         4 A27         4 A27           1         1 Peach         4 A27         4 A27         4 A27           1         1 Peach         4 A27		C I		bar Boostan	Dabestan Ave Ariya Mohmoody ST.	2,063			
1         CAT   See States         Workers And Ane status ST         1 (20)           5         ST BROOMER PARK         North Sadelon Ave         3,394           6         ST BROOMER PARK         Process Park         4,379           7         ST BROOMER PARK         Process Park         4,379           8         ST BROOMER PARK         And Broggy Ave         6,587           9         ST BROOMER PARK         And Broggy Ave         6,587           1         ST BROOMER PARK         And Broggy Ave         6,587           1         ST BROOMER PARK         And Broomer Park         4,377           1         ST BROOMER PARK         And Broomer Park         4,377           1         ST BROOMER PARK         And Broomer Park         4,377           1         ST BROOMER PARK         And Broomer Park         4,377           1         ST BROOMER PARK         And Broomer Park         4,377           1         ST BROOMER PARK         And Broomer Park         4,377           1         ST BROOMER PARK         AND ARK PARK PARK         4,377           1         ST ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND ARREST AND A				on Park	10 Miler Aramane	319			
5         CALLABATOR         Hount Saber An In Earl Of Mahmoody ST         1 (45)           7         5         To Rocade Park         Hount Boags Ane         4,578           8         20 Readers         Anni Boags Ane         4,578         6           1         1 Charles         Anni Boags Ane         4,578         6           1         1 Charles         Anni Boags Ane         4,578         6           1         1 Charles         Anni Boags Ane         4,578         6           1         1 Charles         Anni Boags Ane         4,577         30         76           1         1 Charles         Anni Anni Anni Anni Anni Anni Anni Anni		י י			Mohsen Azady Ave Afshar ST	120			
1         ST CHOOMER PARK         PROBLEM PARK         PROBLEM PARK         A ST PROBLEM PARK <td></td> <td>2</td> <td></td> <td></td> <td>Hayy poor Ave. At The End Of Mahmoody ST</td> <td>1,457</td> <td></td> <td></td> <td></td>		2			Hayy poor Ave. At The End Of Mahmoody ST	1,457			
5         20 January         4,272           6         20 January         4,277         3           7         5         20 January         4,277         3         76           8         1         1 SAMIJANE         A Medican Mea         4,277         3         76           9         1         1 SAMIJANE         A Medican Mea         Medican Mea         4,277         3         76           1         1 SAMIJANE         A MEGANA <th< td=""><td></td><td>١</td><td></td><td></td><td>Nourth Sabalan Ave</td><td>3,914</td><td></td><td></td><td></td></th<>		١			Nourth Sabalan Ave	3,914			
7         SERVICATION NATIONAL AND AND AND AND AND AND AND AND AND AND		7			Police Ave	4,578			
1         CATACOLARISTOR         MANDAM         ACTACOLARISTOR         4377         ACTACOLARISTOR         4377         ACTACOLARISTOR         4377         ACTACOLARISTOR	-	1			Agha Beygy Ave	695			
1         1 VASAMIN VARMANK STATE         1 FORMALIAN           1         1 VASAMIN VARMANK STATE         1 FORMALIAN           1         1 SHAHD MOSTRAR ARIONEWIN VASHIO CORSINIOL 12 ST 1 SHAHD MOSTRAR ARIONEWIN VASHIO CORSINIOL 12 ST 1 SHAHD MOSTRAR ARIONEWIN VASHIO CORSINIOL 12 ST 1 SHAHD MOSTRAR ARIONEWIN VASHIO CORSINIOL 12 ST 1 SHAHD MOSTRAR ARIONEWIN VASHIO CORSINIOL 12 ST 1 SHAHD MOSTRAR ARIONEWIN VASHIO CORSINIOL 12 ST 1 SHAHD MOSTRAR ARIONEWIN VASHIO CORSINIOL 12 ST 1 SHAHD MOSTRAR ARIONEWIN VASHIO CORDINER ST 1 SHAHD MOSTRAR ARIONEWIN VASHIO CORDINAR ARIONE	- α	7	20		Moallem Ave	4,377			
1         1 ALADICAL ANIOMETAY         RESALAT HIGHWAY PARON ST         69         57           1         1 SIAMIONETAY         RESALAT HIGHWAY         1 ASSALAT HIGHWAY         1 ASSALAT HIGHWAY         1 ASSALAT HIGHWAY         1 ASSALAT HIGHWAY         1 ASSALAT HIGHWAY         1 ASSALAT HIGHWAY         2 ASSALAT HIGHWAY         <		ľ		VASAIIN	NAKMAK SI		8	92	8,688
1         4   NEGRM         RASHIND CROSSING 14 ST         757 </td <td>80</td> <td></td> <td></td> <td></td> <td>IEHKANYAKS DESALAT HOMEST DESIGN OF</td> <td>2,957</td> <td>69</td> <td>25</td> <td>8,917</td>	80				IEHKANYAKS DESALAT HOMEST DESIGN OF	2,957	69	25	8,917
1         5   YAS         INCARDASSING 12 ST         757         76           1         1   MARCARA         RESALAT HIGHWAY 15 CROSSING         229         7           1         7   MARCARA         RESALAT HIGHWAY         396         7           1         9   REZVAN         RESALAT HIGHWAY         314         8           2         1   FADAR         NARIAK EAST GOLBARG 45 SQ         80         80           2         2   COLE NASTARAN         NARIAK KEST GOLBARG 60 LESTAN ST         23,800         80           3         2   GOLE NASTARAN         NARIAK KEST GOLBARG 60 LESTAN ST         23,800         80           3         2   GOLE NASTARAN         NARIAK KEST GOLBARG ST         13           3         4   AGHAGHYAR         RESALAT HIGHWAY         801         14           3         4   AGHAGHYAR         RESALAT HIGHWAY         14         14           3         4   AGHAGHYAR         RESALAT HIGHWAY         14         14           4   AGHAGHYAR         RESALAT HIGHWAY         14         14         14           5         1   AGHAGHYAR         RESALAT HIGHWAY         14         14           5         1   AGHAGHYAR         RESALAT HIGHWAY         14         14	8	-	4		ACOMINE CONTRACT PARVING I				6,503
1         6 INLOCFAR         RESALAT HIGHWAY         COSSING         499           1         7 NARGES         RESALAT HIGHWAY         2359         1           1         1         9 INCOCKAR         RESALAT HIGHWAY         314         1           2         1         6 INADAK         ARRANK EAST GOLBARG GOLESTAM ST         316         60           3         1         1 SARSABZ         RESALAT HIGHWAY         5,011         60           4         1         1 SARSABZ         RESALAT HIGHWAY         5,011         1,3           5         1         1 SARSABZ         RESALAT HIGHWAY         1,3         1,3           6         2         1 SANAKSHE         RESALAT HIGHWAY         1,3         1,4           6         3         1,2         ARAMAKHA         1,4         1,4         1,4           7         1,2         BARANAK         RESALAT HIGHWAY         1,4         1,4         1,4         1,4           8         1,3         LANBAGH         RESALAT HIGHWAY         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         1,4	•	-	["		KASHIU CKUSSING 142 SI	757			1,445
1         7 MARGES         RESALAT HICHWAY TO CHOUSING         259           1         1 SCOSAN         RESALAT HICHWAY         314           2         1 SCOSAN         RESALAT HICHWAY         315           3         2 ISCANA         AMARANE WEST GOLBARG SSO         315           3         2 GOLE MASTARAN         DAMANAN ST GOLBARG GOLESTAN ST         23,800         60           3         2 GOLE MASTARAN         DAMANANIN NAPYERAYN ST         2,720         13           3         1 SHARAGH         RESALAT HICHWAY         192         13           3         1 SHARAGH         RESALAT HICHWAY         147         11           3         1 SHARAGH         RESALAT HICHWAY         147         11           3         1 SHARAGH         RESALAT HICHWAY         147         11           4         AMANANIA METATAKA         RESALAT HICHWAY         147         11           3         1 SHARAGH         RESALAT HICHWAY         147         11           4         AMANANIA         RESALAT HICHWAY         147         11           5         1 SHARASH METASH         RESALAT HICHWAY         147         147           6         AMARANA GOLBAR         RESALAT HICHWAY         14	8	-			117 CKUSSING 142 SI	499			605
1         6 SCOSAM         RESALT HIGHWAY TOTAL         ANERWAY EAST GOLBARG 4S SO         314           2         1 I FADAK         NARAMY KEST GOLBARG GOLESTAN ST         23,800         80           3         2         1 I SARGARZ         RESALAT HIGHWAY         80TH FOLD         5,610           3         2 GOLE NASTARAM         DAMANIAD INBEVEAVAN ST         2,7720         13           3         1 I SARGARG         RESALAT HIGHWAY         147         11           3         1 I SARGARG         RESALAT HIGHWAY         147         11           3         1 I SARGARG         RESALAT HIGHWAY         147         11           3         1 I SARGARG         RESALAT HIGHWAY         143         1           4         I JANBAZAN (ELYAST)         RESALAT HIGHWAY         1,455         8           3         1 I JASIM (ADELADE)         WEST GOLBARG ST         1,455         8           3         1 I JASIM (ADELADE)         WEST GOLBARG ST         1,455         8           3         1 I JASIM (ADELADE)         WEST GOLBARG ST         1,552         54           3         2 I JASIM (ADELADE)         WEST GOLBARG STAN ST         1,539         54           3         2 I JATANISHY	80	-			RESALAT HIGHWAY 115 CHOSSING	259			460
1         9   REZVAN         MARMAK EAST GOLBARG AS SO         314           2         1   FADAK         INARMAK WEST GOLBARG GOLESTAN ST         23,800         60           3         1   SARGABZ         RESALAT HIGHWAY SOUTH EDGE OF RESALAT SQ         5,610         60           3         1   SARBARSHE         RESALAT HIGHWAY         192         9           3         1   SARBARSHE         RESALAT HIGHWAY         192         9           3         1   AGHAGHIYA (KARIMAN)         RESALAT HIGHWAY         147         11           3         1   AGHAGHIYA (KARIMAN)         RESALAT HIGHWAY         147         11           3         1   AGHAGHIYA (KARIMAN)         RESALAT HIGHWAY         1456         8           3         1   AGHAGHIYA (KARIMAN)         RESALAT HIGHWAY         147         11           4         AGHAGHIYA (KARIMAN)         RERAMA SAFY ST         1456         8           3         1   MALANAM (BELADE)         WEST GOLBARG ST         2,976         9           4         19 GOLZAR (ORDBIEHESHT)         WEST GOLBARG SARIE ST         1,184         98           3         22 BAHARESTAN (TASHLAT)         MARAN GOLESTAN ST         1,319         9           3         22 ATMISHY         MEST GO	æ	-	8		DECALAT HIGHWAY	396			862
2         I FADAK         MARMAK WEST GOLEARG GOLESTAN ST         2.350         60           2         11 SARSABZ         RESALAT HICHWAY SOUTH EDGE OF RESALAT SQ         5,610         1           3         12 BAMASTARAN         DAMAVARID NAPYEAVAN ST         1,720         13           3         12 BAMASTAR         RESALAT HICHWAY         192         9           3         13 ZANBAGH         RESALAT HICHWAY         1,77         11           3         14 AGHAGHIYA (KARIMAN)         RESALAT HICHWAY         1,452         11           3         15 FERDOS (SAPT)         KERNAN SAY ST         1,455         8           3         16 JANBAZAN (ELVASY)         WEST GOLBARG ST         2,038         9           4         MARMAN (ADELZADE)         WEST GOLBARG ST         2,038         9           5         19 GOLZAR (DROIBEHESHT)         MEST GOLBARG ST         2,976         1,545           3         21 GOLE MARTAM         1,545         36         1           3         22 GALAR (SROIBEHESHT)         MARAMAK GOLESTAN ST         1,545         36           3         22 BALHRESTAN (TASHILAT)         MARMAK GOLESTAN ST         1,552         118         99           3         22 BALHRESTAN (TASHILAT)	80	F	6		NARMAK EAST GOIBARG 4S SO	314	1		442
2         11 SARSABZ         CAJSON         CAJSON         DAMAVAND NABYEAYAN ST         CAJSON         DAMAVAND NABYEAYAN ST         13         13         2 GOLE NASTARAN         13         13         13 CANBAGH         RESALAT HIGHWAY         13         14         147         11         14	<u>ω</u>	7	=		NARMAK WEST GOLBARG GOLESTAN ST	2 20	1		446
3         2 GOLE INASTARAN         DAMAVAND NABYEAVAN ST         2,010         13         1           3         12 BAMAFSHE         RESALAT HIGHWAY         15         13         13         14         147         11         11         11         11         11         11         11         11         12         13         14         AGHAGHYA (KARIMAN)         RESALAT HIGHWAY         1,523         11         11         11         11         11         11         11         12         12         14         AGHAGHYA (KARIMAN)         1,455         11         11         12         12         1,455         12         11         14         14         14         14         11         14	Φ,	2	=		RESALAT HIGHWAY SOUTH EDGE OF RESALAT SO	23,000	8		45,703
3         1/2 BANATSHE         RESALAT HIGHWAY         1         2         2         2         2         2         2         2         2         2         2 </td <td>œ   ·</td> <td>m</td> <td>2</td> <td>TARAN</td> <td>DAMAVAND NABYEAYAN ST</td> <td>2,720</td> <td>42</td> <td></td> <td>6,345</td>	œ   ·	m	2	TARAN	DAMAVAND NABYEAYAN ST	2,720	42		6,345
3         13 ZANDAGH         RESALAT HIGHWAY         147         14         15         15         14         147         11         3         14         AGHAGHIYA (KARIMAN)         RESALAT HIGHWAY         15         15         11         3         14         1455         14         3         14         3         14         14         14         14         14         3         4         3         4         3         4         3         4         4         3         4	a l				RESALAT HIGHWAY	100	2 0	1	4, 109
14   ACHARIMAN   RESALAT HIGHWAY   1,523   11   1,523   11   1,523   11   1,523   11   1,523   11   1,523   11   1,523   11   1,523   12   1,523   13   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,523   14   1,533   15   1,533   15   1,533   15   1,533   15   1,533   15   1,533   15   1,533   15   1,533   16   1,533   1		0		ZANBAGH	RESALAT HIGHWAY	147	2		3//
3         10 JANBAZAN (ELYASY)         KERNAN SAFY ST         1465         8           3         16 JANBAZAN (ELYASY)         WEST GOLBARG ST         2,038         9           3         17 INASIM (ADELZADE)         WEST GOLBARG ST         2,976         9           3         18 GOLBARG         WEST GOLBARG SAFAIE ST         54         1,645         36           3         21 GOLZAR (ORDIBEHESHT)         WEST GOLBARG SAFAIE ST         1,645         36         1           3         22 GOLZAR (ORDIBEHESHT)         NARIAK GOLESTAN ST         1,319         8,505         118         98         1           3         22 ATMISHY         WEST GOLBARG SECOND 16M ST         1,592         118         98         1	ō   c	70		AGHAGHIYA (KARIMAN)	RESALAT HIGHWAY	1.523	=	<del> </del>	200
3         1b JANNAZAN (ELYASY)         WEST GOLBARG ST         2,038         9           3         17 INASIM (ADELZADĒ)         WEST GOLBARG ST         2,976         9           3         18 GOLBARG         WEST GOLBARG SAFAIE ST         6,398         54           3         19 GOLZAR (ORDIBEHESHT)         WEST GOLBARG SAFAIE ST         1,645         36           3         22 GAHARRESTAN (TASHILAT)         NARMAK GOLESTAN ST         1,319         8,505         118         98         1           3         23 ATMISHY         WEST GOLBARG SECOND 16M ST         1,592         118         98         1	<u> </u>	7		remptos (sary)	KERMAN SAFY ST	1.465	«		200,0
3         17 (NASIM (ADELZADE)         WEST GOLBARG ST         2,976         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         6.396         7.2         6.396         6.396         6.396         7.2         8.396         6.396         7.2         8.396         7.2         8.395         7.2         8.395         7.2         8.395         7.2         7.319         7.319         8.395         7.3<	20 6	20 0	ģ	3	WEST GOLBARG ST	2,038		<del> -</del>	4,09
18   COL LARKG   WEST SOUTH OF KERMAN EBRAHIMNEJAD ST   18   COL LARK   15.45   19   COL LARK   15.45   19   COL LARK   15.45   19   COL LARKYAM   15.45	5	2 0	2 9		WEST GOLBARG ST	2.976			2,300
3         19 GOLZAR (ORDBEHESHT)         WEST GOLBARG SAFAIE ST         1,645         36         1           3         21 GOLE MARYAM         1,319         3         1,319         3         1,319         8,505         118         98         1           3         23 ATMISHY         WEST GOLBARG SECOND 16M ST         1,592         118         98         1	20	2	2		WEST SOUTH OF KERMAN EBRAHIMNEJAD ST	86.3	24		0,010
3         21 GOLE MARYAM         DAMAVAND ZARKESH ST         53         22 BAHARESTAN (TASHILAT)         1,319         30           3         23 ATMISHY         WEST GOLBARG SECOND 16M ST         1,952         118         98         1	a de	200	ĬĘ,	зенеѕнт)	WEST GOLBARG SAFAIE ST	1.645	98	$\dagger$	1,042
3 23 ATMISHY (1ASHILAT) NARMAK GOLEARG SECOND 16M ST 1,952 118 98 1,952	8 6	0			JAMAVAND ZARKESH ST	1,319	3		3,518
SANTIMISM T. 1,952		7	277		VARMAK GOLESTAN ST	8,505	118	8	18.730
	•	5	167		WEST GOLBARG SECOND 16M ST	1,952			3,660

	Code No					Area (sq m)	Ê	
Distnet No		Sub-District Facility No No.	Name of Park/Forest Space	Address	Green area	Total buildings coverage area	Other	Total area
ľ			24 TABAN	RESALAT HIGHWAY	2,622	Ш		7,097
80			OZE STORY	RESALAT HIGHWAY	426	11		993
8				RESALAT HIGHWAY	736			1,426
60		3 27	N	RESALAT HIGHWAY	1,403		98	3,935
6	Č.	<del>-</del>	1 almahdi	sq azadi	30,824	1,611	33,065	65,500
6	6	1.		azadi shanf	3,759		7,890	11,807
6	6	1 3		hashemi sq	1,568	317	4,640	6,525
6	,	1	4 moalem	dasigheib ostad moein	3,121		4,274	7,850
6	1	1 5		saekdı sashemi	1,032		780	2,100
6	,	2 6		mehrabad tavakoli	8,401		7,299	16,000
6		2 7	7 shamshin	mehrabad shamshiri	5,232		10,435	16,200
6		2 8	8 shabin	ghazvın shabın	029		1,380	2,000
6		2 9	9 shadi	45melt zarand	330		110	200
G.		3 1	1 dejban	makhsos karaj km 11 dejban	3		4,808	7,944
6		3 3	3 Jangal ghon	makhsoe karaj km16	170,000			170,000
6		3 11		makhsos karaj km15 vardavard	2,188		2,792	4,934
6		3 12	1,2	makhsos karaj garmdara	206'6		1,907	5,814
6		3 13		makhsos karaj km9 22bahman	2,852		3,309	6,161
6		3 14	14 chitgar	makhsos karaj shahrdari	15,521	200	8,979	25,000
đ		3 27		makhsoe karal km22	375,000			375,000
6				makhsoe karaj km20	55,000			55,000
6		23		makhsoe karaj km18	28,000			28,000
တ			chsh 1,2	otobane daropakhsh	63,000			63,000
6			jangal otoban	vardavard irankhodro	72,240			72,240
6			jangal shahriyar shargh	makhsoe karaj km14 kamarbandi 56	146,700			146,700
တိ			angai shahnyar gharb	makhsoe karaj km14 5 kamadandi 64	606,992			606,992
ŝ			991	makhsoe karaj km15 66 jabari	568,784			569,784
6				km16 makhsos ghadime karaj	98,78		-	97,688
6	2			km15 makhsose karaj	14,400			14,400
6			ozdaro	rozdam dam pakhsh	15,040			15,040
G,	7			fath darya	3,699		3,944	8,138
6	4	15		makhsos kara, lehransar asli	11,363	546	19,935	32,244
G)	4	16		makhsos karaj tehransar asli	12,904	1,624	17,210	31,788
6	4	17		makhsos karaj tehransar asli	4,025		4,043	8,140
6	7	<b>F</b>	ısare sharghi	makhsos karaj tehransar asli	3,517	28	3,978	7,579
6	7	2	тиз	makhsos karaj zima	8,795		7,315	16,100
6	4	21	lale	makhsos karaj lehransar faz 1	4,219		5,749	10,214
6	*	22		makhsos karaj shishe mina	10,839	239	5,537	16,615
Ġ	7	8	þ	makhsos karaj azadi	1,434		821	2,255
6	4	72		makhsos karaj lehransar asli	3,416		3,265	6,681
6	4	25		makhsos karaj gohla	19,790	10	20,200	40,000
6	5	4	THE	km7 makhsose karaj	151,280			151,280
6			26 esteglal	makhsos karaj abidi	19,668	114	12,486	32,269
6				makhsoe karaj viyan	000'09			6,000
6			angal pompa benzin	km11 pomp benzin	160,000			160,000
8	2		jangal esteghtal	drabidi	000'9			6,000
6	2	43	43 jangal kamarbandi	beine otoban ghadim karaj	529,320			529,320

	Code No				free factory	1	
District No	Sub-District No	Faculty No Name of Park/Forest Space	Address	Green area	Total buildings	Other	Total area
6	8		otoban beine vıyan mehrdaro	86.000	сомегаде агеа		000 30
=		1 DANESHJOO	VALIASR	14 000	i	45 075	30,000
=		IADI	SHEIKHHADI	584	2	036,01	SALS.
=	-		PASTOR ORDIBEHESHT	423	181	310	250
= ;	-	ARDIN	12 FARVARDIN	250		357	209
	7		AZADI AVESTA	5,800	1,100		6.170
= =	*		ANBAR NAFT	8,750			12,500
-	7	7 DA21	RAH AHAN SOR	2,455	98	3,359	5,900
=	7	181 DADV	GHAZVIN ESTAKHR	000'06	16,000	194,000	300,000
=			ROBAI KARIM	6,700	320	2,550	670
-			ROBAT KARIM	9,450			13,500
1	- -		BAHARESTAN	4,012	132		5,992
\$	7	<b>≚</b>	FAYAZ BAKHSH	177,114	5,250		255,136
2 5	7		IMAM KHOMEINI	4,488			7 820
71	4	SHAHID HARANDI	SHOOSH HARANDI	12,714	165		13 450
2 5	4	E KERMANI	SHOOSH HARANDI	31,197	1,550		53 062
2]	4		SHOOSH GOUD ARABHA	37.275	368		100,00
2	7		TAKHTI GHA'EM	5.640	250		40 465
2	7	4NI	SHOOSH HARANDI	50.505	278	-	10,133
2	2	HRIVAR	17 SHAHRIVAR ABDOREZA SHIRAZI ABSHAR	3.365	3	Ī	170
-	2	3 KOSAR	REY	18 240	820		28 2
2	20		17 SHAHRIVAR SHAHID RAZAGH NOORI	0,770	2		22,000
2	1		17 SHAHAHRIVAR KHOSHKBARCHI	25.50	1 646	4 845	14,000
2			DAMAYAND HOJAT	274	2	200	355
=	٦	œ	DAMAVAND MONTAZERY	203		202	999
=			PIROOZY TABARSY	631	130	200	4 703
2		5 PARVARDEH	DAMAVAND SHAHID PARVARDEH	613	2	12.27	100
2 5	7	1 PIROOZI	NIROO HAVAEE	47.070	22	24 858	22,000
2 5	7	1 HAFEZ	2ND SOR NIROO HAVAEE	7.435	42	20 B	16.342
2 5	2	1 ROODAKI	LOZI SOR 12:33	2912		1762	4 683
2 5	7	1 FERDOS	MO ALEM SOR OMRAN BLVD	3.085	7	814	3 000
2 5	2	H.	30 METRI NIROO HAVAEE	5.762	155	3043	0.00
3 5	7 6		DAMAVAND TERMINAL SHARGH	4,292	88	3.561	7 ARB
2 5	1	STORYEOU AMOUE	DAMAVAND KHAGHANI BABATAHER	3,434	ō	836	4.279
2 5	1	BOZOGO	KHAGHANI SA'ADI SHARGHI	819	es	945	1,767
	1		MOJAHEDIN	210		283	493
	1		17 shahinyar masod	3,511	₽	4,665	8,186
2	-	Ę	nikman	962	82	8	1,564
2	-		South aret, jayadı	986'9	33	3,723	10,748
1	-		pasdare gomnam, north lorestan	1,412	O.	282	2,009
12	<del> </del>		kerman (aner	443		358	801
1	-		oeigosna	296	4	591	891
=	†-		sarasiyao vazeni tar	2,030	11	3,396	5,438
=	-	konfeb	pasuare gonnam	28,003		6,390	34,393
2	72	aemeeathar	sirkuoien	5,853	347	4,022	10,222
4	2		princedural princedural	1,450	56	1,224	2,700
				299		112	779

Coloration   Col		Code No							
10   10   10   10   10   10   10   10			75		Address		Area (sq	Ē	
N. C. Company         Description         Description         A STATE CONTRINGED         A STATE CONTRIGUENCY <t< td=""><td>District No</td><td></td><td>Facility No</td><td></td><td></td><td>Green area</td><td>coverage area</td><td>Other</td><td>Total area</td></t<>	District No		Facility No			Green area	coverage area	Other	Total area
N. C. Holley Control         Discrepant         Month of Manual         Discrepant         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (500)         T         5 (500)         1 (50	7		7,	arghavan	basi highway, aemealhar	2,621		4,993	7,614
NA         2         Typenmen         1900men         1         1500men         1         1         1500men         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	=		7		pirozi meghdad	365		915	1,280
1         2         Signature         Particular         AST 10 <td>4</td> <td><u>``</u></td> <td>7</td> <td></td> <td>10 farvardin</td> <td>1,604</td> <td>=</td> <td>939</td> <td>2,554</td>	4	<u>``</u>	7		10 farvardin	1,604	=	939	2,554
1   1   1   1   1   1   1   1   1   1	=		#		paraslar	3,517		æ	3,547
4 A District Control         Page 18 P	14			naren	разбате дотнат	25,450	140	34,893	60,483
N. S. Officerine         Control of Control o	=  :			7 tr	pasdare gomnam, north jabari	5,376	46	1,557	6,979
1   1   1   1   1   1   1   1   1   1	14			Jahanpahah	17 shahnvar ajabgol	878		861	1,740
2         2. February         1.00 March	-			araman	mahalati hghway	678		637	1,315
4         2         Cloude         Exchipleate         6.000           4         3         Cloude         Facility         6.000         8.000         8.000           4         3         Cloude         Cloude         6.000         8.000         8.000           4         3         Cloude         Cloude         8.000         8.000         8.000           4         3         District         Cloude         8.000         8.000         8.000           4         3         District         Cloude         8.000         8.000         8.000           4         3         District         Cloude         8.000         8.000         8.000           4         3         District         Cloude         8.000         8.000         8.000           4         3         District         Cloude         8.000         8.000         8.000           4         3         District         Cloude         8.000         8.000         8.000           4         3         District         Cloude         8.000         8.000         8.000           4         3         District         Cloude         8.000         8.000	4				south jaban	1,412	œ	1,239	2,701.
4         21 September         Montante poctand         1 1,000         8183         5.00           4         21 September         Montante pomition pos	4				south jabari	4,898		8,699	13,597
4         2         Coloration         1 (1958)         3 (1978)           4         2         Coloration         (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)         3 (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)         3 (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)         3 (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)         3 (1978)         3 (1978)           4         3         Coloration         (1978)         3 (1978)         3 (1978)         3 (1978)	-				khavaran sonbol	839		256	1,365
4         2   Johnston         1	14			esfahanak	kiyani	1,885	8	2,077	3,996
4         25 plants         15 pla	1			brestan	pasdare gomnam, south lorestan	1,065		542	1,607
4         2 Signation         C1255         S.27         1.55         S.25	4			alaleh	17 shahnvar ajabgol	2,534	82	3,094	5,710
4         2 Timenhalement         Packed         Pac	= [				abozar blvd Allame amin	12,853	52	15,373	28,278
4         2 (Discussion)         (Soft Discussion)	14				parastar	962'6	52	7,820	17,108
4         20 ploates         10.36         5.36           4         20 ploates         becomplete         10.36         15.36         <	14			erat	north nabard	2,017		1.66	3,657
4         20 postar         aboze bod         4 postar         3 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         1 postar         2 postar         1 postar         2 postar         1 postar         1 postar         2 postar         1 postar         2 postar         1 postar         2 postar	14				solemaniyeh	10,346		5,366	15,712
4         21 Journalish         Accor bad         75         9.59           4         21 Journalish         Accor bad         Accor bad         7.17         7.50           4         21 Journalish         Accor bad         Accor bad         7.17         7.50           4         22 Jensen         Accor bad         Accor bad         7.17         7.50           4         23 Jensen         Accor bad         Accor bad         Accor bad         4.60           4         25 Jensen         Accor bad         Accor bad         Accor bad         4.60         Accor bad         4.60           4         25 Jensen         Accor bad         Accor bad         Accor bad         Accor bad         Accor bad         Accor bad           4         25 Jensen         Accor bad         A	14				abozar blvd	31,059	167	18,068	49.294
4         237 Habyh         6070           4         33 Jebahhya         mesan deveyeth         6,07           4         33 Jebahhya         fson deveyeth         6,08         4,181           4         33 Jebahhya         fson deveyeth         6,00         1,181           4         55 Immean         markeled mesan makeled mesang         2,00         1,181           4         55 Immean         markeled mesang         4,01         7,141           4         55 Immean         markeled mesang basis         4,01         7,141           4         1 Mulkeled         markeled mesang basis         4,01         7,141           1         1 Mulkeled         markeled mesang basis         4,01         7,141           1         2 JALU         MARKELED         MARKELED         7,141           1         3 JALU         MARKELED         1,00         7,159           1         4 JAL         MARKELED         1,00         7,159           1         5 GAZAR         SHAHZALD, MOTAMARY         1,00         7,159           1         5 GOLESTAM         SHAHZALD, MOTAMARY         1,00         1,159           1         1 GOLESTAM         SHAHZALD, MOTAMARY         1,00	14				abozar blvd	23,082	52	9336	32.557
4         53 Mobbh         6,656         4,181           4         53 Mobbh         4,000         4,000           4         53 Mookst         2,000         4,000           4         55 Mookst         4,000         4,000           4         55 Mookst         1,000         4,000           4         55 Mookst         1,000         4,000           4         57 Mookst         4,000         4,000           1         2 Multiplied         4,000         4,000           1         2 Multiplied         4,000         7,141           1         2 Multiplied         1,000         7,141         7,141           1         2 Multiplied         1,000         4,000         7,141           1         2 Multiplied         1,000         1,000         1,250         1,250           1         3 Multiplied         2,000         1,250         1,250         1,250         1,250           1         4 Multiplied         2,000         2,000         1,250         1,250         1,250         1,250           1         5 Multiplied         2,000         2,000         2,000         1,250         1,250         1,250	14				abozar blvd	2,971	16	6.073	090'6
4         30 months         4500 months         4500 months         4500 months         1,528         1,528           4         25 messam         bessi habmang         6500 months         4,075         4,075         1,528         1,528         1,528         1,528         1,417         1,528         1,417	=				meısam fatemiyen	6,466		4,181	10.647
4         30 Innesam         Industan         Industan         Industan         4 (976)           4         30 Innesam         Industan         Industan         4 (976)         7,441           4         37 Innesam         Industan         A (976)         7,541         7,441           1         1 VALLASR         Interplate         Interplate         4 (976)         7,51         7,441           1         1 VALLASR         Interplate         Interplate         1,140         7,441         7,441           1         1 VALLASR         Interplate         Interplate         1,140         7,141         7,141           1         1 VALLASR         Interplate         Interplate         1,146         7,141         7,141           1         1 VALLASR         Interplate         Interplate         1,146         7,146	4				45m ahang	2,025		1,689	3.713
4         30 illustidit         Co.174         69         7,44           4         30 illustidit         Mackatility (Septiment)         Los displayed         7,741         7,742	=	4		E	mahalati mesam	5,800		4.076	9.876
4         37 mahabat         A 911         744           1         1 MALABAR         Inhabitation mahabit corner basis         4 911         744           1         1 JALALDEH         SALAMOIEH         3.277         71           1         2 SALAMOIEH         SALAMOIEH         3.277         73           1         3 ALA         MANISORA         7.33         17         2.36           1         4 MAL         MANISORA         1.738         7.33         17         2.36           1         5 GOZAAR         SHANEZOLAMIZARAY         8.4450         7.45         1.738         1.738           1         5 GOZAAR         SHANEZOLAMIZARAY         8.4450         9.4450         9.4450         1.738           1         5 GOZAAR         SHANEZOLAMIZARAY         8.4450         9.04450         9.04450         1.738           1         5 GOZAAR         SHANEZOLAMIZARAY         8.4450         9.04450         9.04450         9.04450           1         5 GOLESTAH         FANAMA ESLAM         8.4440ARANASAMARSAMARSAMARSAMARSAMARSAMARSAMAR	₹ :	4			basij highway mahalati	20,174	88	7,141	63.904
1   1   1   1   1   1   1   1   1   1	Ξ :	4			mahalati crossing basij	4,911		14	5,602
1         2 ISAJADIEH         SAJADIEH         SAJADIEH         5,140 IEH         7,331         176         2,198           1         4 M-FA         MANISOOR         IA-84         7,331         17,31         168         7,331         17,31         18         7,331         17,36 <t< td=""><td>15</td><td></td><td></td><td></td><td>KHAVARAN,TEYYEB</td><td>110,978</td><td>751</td><td>39.771</td><td>154,500</td></t<>	15				KHAVARAN,TEYYEB	110,978	751	39.771	154,500
1         3/ALI         PARAL         7,531         77.531         7.	12	=	2	DIEH	SAJJADIEH	3,278	2	2,198	5,486
1         6 VAZAR         MANSOCRA         17,306         17,206           1         6 COMANAM         SHAHRZAD,MOTTAMARY         25,899         20         11,145           1         6 COMINAM         HAVANARAN,REZAM         1,274         25,899         20         1,145           1         7 SHIRIN         HAVANARAN,REZAM         HAVANARAN,REZAM         1,673         0         1,274         0         1,274         0         1,274         0         1,274         0         1,274         0         1,274         0         2,124         0         1,274         0         2,124         0	2	-	E		KHAVARAN,KHAJAVY KERMANY	7,533	176	7,331	15,040
1         5 GOLZAR         STANHEZLOL MOTITALRAY         5 GOLZAR         11,745         26 899         20         11,745           1         1         5 GOLGESTAN         IGANDRAM         IGANDRAM         IGANDRAM         4458         26         458         364         458         26         458         26         458         26         458         26         458         26         458         26         458         26         458         26         458         26         458         26         458         26         458         26         458         26         26         458         26         26         27 <td< td=""><td>2</td><td></td><td>4</td><td></td><td>MANSOOR</td><td>31,371</td><td>156</td><td>17,386</td><td>48,923</td></td<>	2		4		MANSOOR	31,371	156	17,386	48,923
1         6 JOJANAAM         HANADAAJAREAMY         A 445B         A 445B           1         1 SHIRM         INHAVARAIAMEZAMY         1,623         0         4,45B           1         1 SHIRM         INHAVARAM         INHAVARAM         INHAVARAM         1,274         0         1,274           1         1 SHADANI ESLAM         INHAVARAM         INHAVARAM         INHAMAYSAM         1,675,00         0         216         216         216         216         216         217         0         216 <td>2</td> <td></td> <td>•</td> <td>GOLZAR</td> <td>SHAHRZAD,MOTTAHARY</td> <td>25,899</td> <td>R</td> <td>11,745</td> <td>37,664</td>	2		•	GOLZAR	SHAHRZAD,MOTTAHARY	25,899	R	11,745	37,664
I         FINANTAMENAL SHRAZY         I (52)         0         1,274           I         9 FADAIAN ESIAM         KHAVARAM SHRAZY         1,670         36         359           I         1         9 FADAIAN ESIAM         KHAVARAM SAM         KHAVARAM SAM         1,670         81         68,255         1           I         1         1         9 FADAIAN ESIAM         1,670         81         68,255         1           I         1         1         1         1,000         1,000         1         2,100         2,100         1         2,100         2,100         2,100         2,100         2,100	2	7	۱	GOMNAM	KHAVARAN,NEZAMY	8,257	8	4,458	12,745
1         SIGNESTAN BIOLOGARA         FADAMI ESIAM         FADAMI ESIAM         FADAMI ESIAM         TADAMI ESIAM	2 ;	= -			KHAVARAN,SHIRAZY	1,623	0	1,274	2,897
1         SIADARAM ESAAM         KRAVARAN MAYSAM         KRAVARAN MAYSAM         KRAVARAN MAYSAM         RAGOZHABELISTY         8925         70         3,200           1         51 JANGAL         SHOOSHABELISTY         3,000         70         3,200         70         3,200           1         51 JANGAL         JANGAL         7,375         0         2,15         0         2,15           1         65 AZA         JANSOCRR         ARANSOCRR         8,377         7         6,780         0         2,274         0         2,274         0         3,00         0         2,274         0         3,00         0         2,274         0         3,00         0         3,00         0         3,00         0         3,00         0         3,00         0         3,00         0         3,00         0         3,00         0         0         3,00         0         3,00         0         3,00         0         2,224         0         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         1,00         <	CI 13	1	0	GOLESIAN	FADAIAN ESLAM	6,703	38	3,949	10,690
1         IMPORTATION NAME         SHOOSHABEHZISTY         70         3,200           1         65 ALJ         NAMIEH         2,224         0         2,15           1         65 ALJ         ANOSHARD         0         2,224         0         2,224           1         67 ZIBA         MANSOCR         0         3,00         0         3,00           2         1 GCLGASHT         ABOOZAR         4800ZAR         1,00         3,00         0         3,00           2         1 GCLGASHT         ABOOZAR         4800ZAR         1,00 <td>5 4</td> <td>-</td> <td>2 6</td> <td>CAM</td> <td>KHAVARAN,MAYSAM</td> <td>106,084</td> <td>881</td> <td>68,925</td> <td>175,890</td>	5 4	-	2 6	CAM	KHAVARAN,MAYSAM	106,084	881	68,925	175,890
1         65 ARJ         75,375         0         216           1         65 ARJ         Invasor.         75,375         0         216           1         65 ARJ         SHOOSHARJ         0         2,224         0         2,224           1         67 ZIBA         ABOOZAR         ABOOZAR         0         300         0         300           2         1 I KALEANA         ABOOZAR         HASHEMABAD         HASHEMABAD         15,059         100         10,061           2         1 GACHIN         NABARD SAMETRY VALIASR         NABARD SAMETRY VALIASR         13,838         30         8,510           2         15 INLOOFAR         KHAVARAN         KHAVARAN         KHAVARAN         5,778         30         3,528           2         16 KODAK         KHAVARAN         KHAVARAN         3,379         0         1,670	2 4		2 2	ARI	SHOOSH38EHZISTY	3,080	70	3,200	6,350
1         67 IBA         IAAA         IAAA         IAAA         IAAAA         IAAAA         IAAAA         IAAAA         IAAAA         IAAAA         IAAAA         IAAAAA         IAAAAA         IAAAAAAAAA         IAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	2 4	Ť	7		NAHIEH 2	75,375	0	215	75,590
1         Df LIDA         MANISOCR         MANISOCR         900         0         300           2         1 VAHDAT         ABOOZAR         4800ZAR         5,780         71         6,780           2         1 GALGASHT         ABOOZAR         15,659         30         6,260           2         12 MABAS         15,659         100         10,661           2         1 SHAHED         19,438         52         14,358           2         1 SHAHED         NABARD SMETRY VALIASR         13,839         30         8,510           2         1 SINLOOFAR         KHAVARAN, NABATY         5,278         30         3,558           2         16 KODAK         KHAVARAN         KHAVARAN         5,313         5         1,459           2         17 YADYAR         3,379         0         1,570	2 5	†	3 5		SHOOSH,ARJ	1,237	0	2,224	3,461
z         1 VAHUM I         6,780           2         1 GOLGASHT         9,262         30         6,260           2         12 MABAS         HASHEMABAD         15,659         100         10,061           2         13 SHAHED         19,438         52         14,358         2         14,358           2         14 GOLGHIN         IABARD 4SMETRY VALIASR         13,838         30         8,510           2         15 INLOPEAR         KHAVARAN,AMBATY         5,278         30         3,558           2         16 KODAK         KHAVARAN         5,313         5         1,458           2         17 YADYAR         3,379         0         1,570	2 ;	Ī	à	ZIBA	MANSOOR	006	0	300	1,200
2         11 GOLGASHI         9,282         30         6,280           2         12 MABAS         HASHEMABAD         15,059         100         10,061           2         13 SHAHED         19,438         52         14,388           2         14 GOLCHIN         13,839         30         8,510           2         15 INLOOFAR         KHAVARAN,ANBATY         5,278         30         3,558           2         16 KODAK         KHAVARAN         KHAVARAN         5,313         5         1,458           2         17 YADYAR         3,379         0         1,570	2	7			ABOOZAR	776'6	17	6,780	16.228
2         12 MABAS         HASHEMABAD         HASHEMABAD         15,059         100         10,061           2         13 SHAHED         ABOOZAR         19,438         52         14,358           2         14 GOLCHIN         13,839         30         8,510           2         15 INLOOFAR         KHAVARAN, NABATY         5,278         30         3,558           2         16 KODAK         KHAVARAN         5,313         5         1,458           2         17 YADYAR         3,379         0         1,570	15	~	=		ABOOZAR	9,262	99	6.260	15,552
2     13) SHANEU     48,02AR     52     14,358     52       2     14 GOLCHIN     13,839     30     8,510     30       2     15 INLOOFAR     KHAVARAN NABATY     5,278     30     3,558       2     16 KODAK     KHAVARAN     5,313     5     1,458       2     17 YADYAR     5,313     5     1,458       2     17 YADYAR     33,379     0     1,570	2 5	2	12		HASHEMABAD	15,059	1001	10,051	25,220
2         14 GACARIN         13,838         30         8,510         3           2         15 NILOOFAR         5,278         30         3,558         3         3,558         3         3,558         3         3,558         4         1,458         3         1,458         3         1,458         3         1,458         3         1,459         3         3         1,670         3         3         1,670         3         3         3         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         4         4         4         4         4         4         4         4         4         4         4	0 9	7 6	2 3		ABOOZAR	19,438	52	14,358	33,848
2     15   IDENTIFY       2     16   KODAK     5,313     5     1,458       2     17   YADYAR     5,313     5     1,458       3     35 METRY VALIASRIANSR     3,379     0     1,670	C y	7	2 1		NABARD,45METRY VALIASR	13,838	30	8,510	22,378
2 17 YADYAR 5,313 5 1,458 1,458 5 1,788 5 1,788	2 #	7 6	2 9	AH	KHAVARAN,NABATY	5,278	90	3,558	8,866
4 IT/AUTAK 3,379 0 1,670 1,670	2 4	1	1		KHAVARAN	5,313	5	1,458	6,776
	2	4	=		35 METRY VALIASRANASR	3,379	0	1,670	5,049

	Code No					Area (sq m)	5	
District No	Sub-District No.	Facility No.	Name of PartyForest Space	Address	Спеел агва	Total buildings coverage area	Other	Total area
15		52	JANGAL	NAHEH 3	225,054	0	6,800	231,854
15		. 62	SHAHED	SHAHED	895	0	0	895
15		89	BASU	KHAVARAN BASIJ SOR	119,160	0	940	120,000
15	2	)	KHAVARAN	KHAVARAN	21,103	0	0	21,103
. 15				SALRHYASMAN	614	0	186	800
15			OTEVASSELIAN	BESAT AZADEGAN	74,641		0	74,641
15			AMIR KABIR	KIYKHOSRO	28,083	99	11,637	39,785
15		21	PARASTOO	BESAT,KIANSHAHR	4,660		1,486	6,150
15		22	НЕММАТ	KIANSHAHR,ZAB AMINIAN	3,014		3,894	6,908
15		ន	SABA	KIANSHAHR,KARAMY	4,365	0	1,035	5,400
15		24	H	ASMAN, MAHMOODABADY	2,205		838	3,043
15			HEJRAT	BESAT,SHAHRZAD	27,324	138	5,670	33,132
15				KIANSHAHR	8,192	0	5,784	13,976
15			27 MIRZA KOCHAKKHAN	BESAT	137,172	0	11,628	148,800
15			28 AVINY	BESAT,KAMARBANDY TOOSKA	16,628	0	5,075	21,703
. 15			JANGAL	NAHIEH 4	2,700,009	0	3,583	273,592
15			REZA	REZA	1,491		551	2,042
15				AZADEGAN	823,673	131	64,721	888,525
15			64 JANGAL	JOMHOORY	78,044	0	096	79,004
15				SALEHY, MATLABY	41,159	82	20,613	61,850
15			GHAEM	KIANSHAHR,SALEHY	718	0	54	277
15	7			KARVAN,NAKHLY	19,653	52	6,075	25,803
15	4		4SER	SALEHY,SAFIAN	548	0	280	828
15	4		N.	KHAVARAN, GHABRESTAN	67,250	940	25,834	93,624
15	7			NAHIEH 5	281,639	0	0	281,639
\$	7			ANSARALHOSSIEN	100,000	0	0	100,000
5	5		AD	121 AFSAREIH	2,282	Ó	1,151	3,433
15	5			15 METRY AFSARIEH, AJILY	32,990	129	16,164	49,283
15	5		N SABZ	AFSARIEH	321	0	0	321
15	5		SALMAN	ESLAMABAD	4,412	0	1,301	5,713
15	2	55	JANGAL	NAHEH 6	5,593	0	461	6,054
55	9	88	JANGAL	GHASR FIROOZEH	700,000	0	0	700,000
15	9	4	ATEH NAHIEH 6	NAHIEH 6 SHAHRDARY	3,135	ło	1,373	4,508
\$ 1			39 ZAFAR	BLOCK E,VALFAJR	1,100	0	280	1,680
2 ;				MAZAHER RAHIMY	784	0	296	1,080
2 :	١			19,ABOOMOSLEM	800	0	535	1,335
2	ا م			HEMMATIAN	2,446	36	1,025	3,507
5	9			RAHIMY	1,708	0	812	2,520
15	9		AYEGH	MAZAHER RAHIMY	422	0	298	720
55	9		GHAEM	20 METRY GHAEM, LALEH	926	0	722	1,650
15	9	46	SEFAT	NAJAFYMOGHADDAM,SEFAT	2,153	0	1,274	3,427
5	9	47	SHADY	ILKHANY	1,340	0	370	1,710
15	9	\$	JANGAL	NAHIEH 7	227,693	90	16,256	244,029
15	9		VALFAJR	VALFAJR ABOOMOSLEM	16,687	1,828	11,485	30,000
5	^		HANY	GHJAMDASHT,BEHESHTY	11,293	25	4,585	15,903
15	7	•		KHAVARSHAHR	16,287	187	11,415	27,889
5	8		5 BABAIE	NAHIEH1	009'8	525	5,575	14,700

Onstrict No Sub-f	Sub-District Facility No	Name of Parkit-orest Space	Address	Green area	Total buildings coverage area	Other	Total area
15	8 57	JANGAL	FAZ 1,2,GHANYABAD	2.145.000	C		2 145 000
16	1 1	ВЕЅАТ	BESAT	329,383	2,808	Ì	535,000
16	1 2	MADAR	AZARY-MORSELI	3,591			6.494
19	1 3		AZARY	4,772			767 2
16	1 4	N	KHAZANEH-ZAREII	468			1 268
16	1 5	JAVADIEH	JAVADIEH	2.633	98		5.473
16	1 6	ESFAND	KHAZANEH	24.815	198		37 078
5	7	MISAGH	SHOOSH -KOOSHA	42.262	165		696 72
9	2 1	N	NAZYABAD-1000 DASTGAH	9.189	243		18 094
9			NAZYABAD-KOOSHA	10.274	51		25.051
9		JANGAL	NAZYABADJANGAL	26,532	379		41.890
9	Ξ	ОЯКІДЕН	RAJAIYHELAL AHMAR	2,430			3.952
9	2 12	Bahman	DASHTE AZADEAGAN	71,115	529		150.539
9			KHAZANEH-ABASI	1,581	12		2715
9	4 14	14 17 SHAHRIVAR	NAZYABAD-BO ALI	6,276	269		
92			УАКНСНУАВАD	3,084			4.850
92	-		MOTAHARY				39,396
16	1	JANGAL KARY	FADAIAN-AZADEGAN		-	-	25.372
9	2	PAMCHAL	DASTVAREH	2.128	60		3 728
9	5 2	JANGAL KARY	FARAHANY				72.056
9			AZADEAGAN				17 117
9			MOTAHARY				159.819
9	4		FADAIAN				77 064
9	2		FADAIAN-ABRISHAM				3.279
15	9		FADAIAN				9.701
16			ABRISHAM				15.364
19			FALAHATY				22 941
9			FALAHATY				90.015
<u>1</u>			AZADEAGAN				67 082
9	5 12		AZADEAGAN				13 847
9	Ì		ABRISHAM-DASTVAREH				7 228
9		14 JANGAL KARY	AZADEAGAN.DASTVAREH				7 690
9			RAJAIY	49,409	258		73 641
9	5 15,	RY	YAKHCHYABAD		-		33.286
9 9	9		ABRISHAM DASTVAREH	9,463	148		13,462
2	9	RY	FADAIAN				20.342
<u></u>			2TH SQ. TAKHTY	6,807	19		717.7
2			ABRISHAM				58 722
2			DASTVAREH BLV.	1,709			5,902
ο.	91		НАСНІСНАТКНАН				9.845
Ω :		KARY	AZADEAGAN-DASTVAREH				63.451
9	21		TAKHTY-3TH SQ	15,263	8		26.932
9		KARY	FADAIAN-MOTAHARI				5 280
9			FADAIAN-AZADEGAN				2 485
			AZADEAGAN DASTVAREH				5.827
16	5 24 1	LKARY	ALAHATY			1	Cross
į	:				-	_	1 488

	Code No					Area (so m)	E	
District No		Sub-District Facility No No.	Name of Park/Forest Space	Address	Green area	Total buildings coverage area	Other	Total area
17	1	9	6 fatholmobin	saveh road- assad nejad Alley				
17		1		ghodrat paki - ramezani				
-	_	12	21 aboozar	Aboozar - ghofayiii	9,527	723	5,767	16,018
4		8		Aboozar - ghaleyii	5,999	· ·	1,684	7,683
17		28		yaft abad - shandiz	2,182	3	1	2,182
17	1	32		ghofeytı - Klantari Alley	369		160	629
17	, 2	1	ų	20 meter street	995		613	1,608
1	2	2		southern sadjad- zahed				
4	7	2		Zamzam ⁴	2.276	\$	3.177	5.517
=	7	65	3 tabatabai	zamzam - tabatabai	1,620			1,620
4	, 2			westem asgari - saveh road				
12	7			eastem asgan • heydar akhlaghı				
-				Aboozar - bagheri				
17	, 2		9 baharan	South Sadjad - radmardan				
17	2		11 salehan					
17	, 2		12 maabood					
47	, 2		14 jangalkari					
17	2		15 lachakı					
17	, 2		17 naslaran					İ
17	2			zamzam - khoshkerdar	2.641	21	1 525	4 187
17	2			* gokhin	2,626	150	2 521	5 203
17	2			Aboozar - behboods	4 217	47	4 707	9 Q4 1
17	2		• e- gomnam	aboozar · firozı	2.417	101	2 224	777.7 4 743
17	2			aliakbar zahed	355			155
17	<u>E</u>			zamzam -				3
17								
=			16 lachaki					
17				ghaleh Morghi	2,221		1,556	3,777
=				ghaleh Morghi	5.056	7		12 662
17			27 akhlaghi	ghaleh Morghi - akhlaghi	740	13		1,515
11	62			leridon Ahmadı	1,568	13		2.081
199		-		save road - 3 rah valiasr	27,000	372		27.372
			ferdos	shohada ferdos	12,500	210	2	12,710
		2	ne	north sepide	43,472	3	2	43,536
2 3		6		shahıd reza banayi	5,700			5,700
2 :		4		shahid rajaei	12,000	300	2	12,300
2 5		2		shahid rajaer-abrotan	6,400			6,400
20		و	at	ратал	32,000	132	2	32.132
= :		_		takhb	5,586	12	2	5,598
80		B	u	lakhu	2.500			2500
₽		6		hasein	4.377	121	2	4 389
₩ 1	-	Ξ		moalem blvd	1,393			1393
₩		12	lesht	north sepideh	4,674		-	4 674
=		2		seld al shohada-south sepideh	110,000	2.500	2	110,000
<u></u>		<u> </u>	rayegh	south sepideh-pajootan	33,000	750	2	33.750
= 1	2	2		south sepideh-forozzandeh	22,653	8	2	22,713
81		9	16 banatsne	south heidari	12,040	58	2	12,096

cheat   Authority   Control         Control         Authority   Control         Control			1117					
1   1   1   1   1   1   1   1   1   1	COG NG	-				Area (sq	É	
2         10 per per montant         Montant montant         1 (1000         16         2           1         10 percent         Montant foundation         2,500         10         2           1         2 placement         Montant foundation         2,500         10         2           1         2 placement         Montant foundation         2,500         10         2           1         2 placement         Montant foundation         2,500         10         2           1         2 placement         Montant foundation         2,500         10         2           1         2 placement         Montant foundation         2,500         10         2           2         2 placement         Montant foundation         2,500         10         2           2         2 placement         Montant foundation         2,500         10         2           2         2 placement         Montant foundation         2,500         10         2           2         2 placement         Montant foundation         2,500         10         2           2         2 placement         Montant foundation         2,500         10         2           2         2 placement		Facility No	ואמווים כי ד מיעירעיכט כלימכמ		Green area	lotal buildings coverage area	Other	Total area
2 Dimental         Manufacturant         500         1           2 Dimental         Investor         100         200         1           2 Dimental         Investor         100         200         1           2 Dimental         Investor         100         200         1           2 Dimental         Investor         100         200         1           2 Dimental         Investor         100         200         1           3 Dimental         Investor         100         200         1           4 Dimental         Investor         100         200         1           5 Dimental         Investor         100         200         2           6 Dimental         Investor         100         200         2           7 Dimental         Investor         200         2         2           8 Dimental         Investor         200         2         2           9 Dimental         Investor         200         2         2           1 Dimental         Investor         200         2         2           2 Dimental         Investor         200         2         2           2 Dimental         Investor <td></td> <td></td> <td>J1]</td> <td>akhondi</td> <td>10,000</td> <td></td> <td>2</td> <td>10,018</td>			J1]	akhondi	10,000		2	10,018
1				omrani	5,874			5,874
1   1   1   1   1   1   1   1   1   1	18	- 4		shahid foolad	2,079			2,079
Appendiquence   Appendiquenc	18	_		north aighadir	22,291		2	22,456
	18	1		17 shahnyar-jafar azızi	8,565			
1	18.			south alghadir-shahrak moslemin	8,954			
1   1   1   1   1   1   1   1   1   1	\$			mokhdan - vosoogh	31,140			
10   10   10   10   10   10   10   10	18		mok	khalıy - tapakhsh	321,645			
2   19   19   19   19   19   19   19	18	3		old karaj road	90,000			
2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         9 ggg           2 jouing         Egge         9 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           2 jouing         Egge         2 ggg           3 jouing         Egge         2 ggg           4 jouing         Egge         2 ggg           5 jouing         Egge	18	11		valad kharu	5,320			5,320
Explainment         Explainment	18	21		south herdari	2,592			2,592
A figuration         Support         C 2728         6         2           A figuration         Support         200 point         2 426         2         2           A figuration         Support         2 426         2	18	22		emam khomelni	5,188		:	5,188
A plane         A plane <t< td=""><td>18</td><td>23</td><td></td><td>arab abad</td><td>2,738</td><td></td><td>2</td><td>2,754</td></t<>	18	23		arab abad	2,738		2	2,754
20   20   20   20   20   20   20   20	18	24		bagheri	5,424		2	5,448
20 Substant         Substant students         2672         54         2         3         2         3         3         3         3         3         3         3         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4 <t< td=""><td>18</td><td>25</td><td></td><td>baghen</td><td>2,966</td><td></td><td></td><td>2,966</td></t<>	18	25		baghen	2,966			2,966
2 Speach         2 Appear	18	26		shahkd atashbar	2,672		7	2,726
20 Johnson         Cold junche belon east should         25 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         22 (100)         23 (100)         23 (100)         23 (100)         23 (100)         23 (100)         23 (100)         24 (100) <t< td=""><td>18</td><td>27</td><td></td><td>shahrak moslemin</td><td>2,400</td><td></td><td></td><td>2,400</td></t<>	18	27		shahrak moslemin	2,400			2,400
20 jubbern         Crosbert Modern         Response         1.55         2           21 jubbern         (11 yubberne         (12 yubberne	18	28		serd jamal aldın asad abadı	25,810		2	25,810
1   17 data-nary   Section vezogis   Endezion vezogis   15   17 data-nary   15   17 data-nary   18   18   18   18   18   18   18   1	18	82		moalem bivd	000'089		2	680,000
20 glaboh         (serobon roscopt)         (6070         182         2           30 mark 1         Indiant 2         (serobon roscopt)         16270         18         2           31 mark 1         Indiant 2         (serobon roscopt)         1,100         2         2         2           35 potest         35 potest         (serobon despet)         (serobon despet)         2,100         28         2         2           30 potest         40 potest         (serobon despet)         (serobon despet)         2,500         28         2         2           41 potest         41 potest         (serobon despet)         (serobon despet)         2,500         28         2         2           42 potest         42 potest         (serobon despet)         (serobon despet)         4,500         28         2         3         3         3         3	18	5	vär	feredoon vosoghi	23,000		2	23,135
20   10   10   10   10   10   10   10	18	32		ferendoon vosoghi	16,677		2	16.859
34 Imple 2         Float debd sq         3,179         P           1 Si control         35 fontockeh         16,732)         24         2           2 Si control         10 fontockeh         15,732         24         2           2 Si control         25 fontockeh         15,735         24         2           2 Si control         35 fontockeh         15,735         24         2           3 Si control         41 fontockeh         15,735         20         2           4 Si control         41 fontockeh         15,735         2         2           4 Li control         42 fontockeh         16,735         2         2           4 Li control         43 fontockeh         16,735         2         2           4 Li control         44 fontockeh         4,000	18	33		ps beds beds	4,800			4.800
55 (Janzeb         Tybinathrown of Tybinathrown of Hamming Control         16,750         22           1 Solidesh         3.0 (socket         24,000         24         2           1 Solidesh         3.0 (socket         24,000         24         2           1 Solidesh         3.0 (socket         24,000         24         2           1 Solidesh         4.0 (socket         22,000         2         2           1 Solidesh         4.0 (socket         22,000         2         2           1 Solidesh         4.0 (socket         22,000         2         2           2 Solidesh         4.0 (socket         22,000         2         2           3 Solidesh         4.0 (socket         22,000         2         2           4 Solidesh         2.0 (socket         22,000         2         2           4 Solidesh         2.0 (socket         2,000         2         2           4 Solidesh         2.0 (socket         2,000         2         2           4 Solidesh         2.0 (socket         2,000         2         2           4 Solidesh         2.0 (socket         2,000         2         2           4 Solidesh         2.0 (socket         2,000	18	34		shed abad sq	3,170			3,170
Sile School         17 Pathriner and Learner         12 About Sales         24 (00)         24         2           1 Sile Day Laber         30 bayl Laber         madeaster Minerand Montand         22,550         28         2           1 Sile Day Laber         madeaster Minerand         10 mile about Sales         4,000         20,007         2           1 All Sections and laber         10 mile about Sales         10 mile about Sales         22,007         2         2           1 All Designation         10 mile about Sales         1	18	38		76m sared ebad	16,750	-		16,750
30 Jockshi         Sabarde entime Monnen         Scharde entime Monnen         22,550         28         2           40 Seph labyt         Annealene Managene Man	18	36		17 shahrivar-abd al rahimi	24,000	24	2	23,528
38   bayh   abyf   ab	<b>B</b>	37		shahrak emam khornenn	23,500	58	2	23,528
13   softaria   soft saled Attabed, adel     14   seanal	82	8	był	madaeen- khakzad	29,915			
41   Saman   Savo road-saman   Savo road-saman   Adaman   Savo road-saman   Adaman	<u>\$</u>	39		yaft abad- adel	4,000			
42 saman         Save road saman           43 nastaran         heldan emann           44 locatesia         laddan emann           45 lazza saban         save road - khalasir           46 lazza saban         yaft abad - arab abad           47 alashbar         moalem tivid-alashbar           48 langes         sthank baghen           51 mokeban         kamahand-mokeban           52 lashbar         kamahand-mokeban           53 lebrahin abad         tetrahin abad           54 persi gas         17 shahman abad           55 osveh         17 shahmar sakad           55 (7 shahmar         17 shahmar belon           55 (1 shahmar         17 shahmar belon           55 (1 shahmar belon         17 shahmar belon           55 (2 shahmar belon         17 shahmar belon           56 (2 shahmar belon         17 shahmar belon           56 (2 shahmar belon         17 shahmar belon	18	41		south sajad-khakzad	32,047			
43 Inastaran         Ineldarie mann         Ineldarie mann           44 Moselni         44 Moselni         3 ave road - khalazir         4           45 Bazar ahan         yafi abad - arab abad         1 alashbar         4           48 Inages         skahud baghen         1 couth alghadr <td< td=""><td><b>B</b></td><td>42</td><td></td><td>save road-saman</td><td>10,620</td><td></td><td></td><td></td></td<>	<b>B</b>	42		save road-saman	10,620			
44 hoselei         Jackbadir         Adelbadir         <	9	43		heidari emam	4,000			
45 pazzar ahan         save road- khalazir           46 arab abad         yafi abad- arab abad           47 atashbar         moalem bM-alashbar           48 narges         shahd baghen           51 Inoheban         yafi abad- shad           52 arshad abad         lamarhand-moheban           53 bershim abad         latahmad- arshad abad           54 persi gas         l7 shahmar           55 arshah         l7 shahmar           55 lakzh         l7 shahmar           55 lakzh         l7 shahmar           55 lakzh         l7 shahmar- sayeh medcal factory           55 lakzh         l7 shahmar- sayeh medcal factory           55 lakzh         l7 shahmar- sayeh medcal factory           55 lakzh         l7 shahmar- sayeh medcal factory           56 lakzh         l7 shahmar- sayeh medcal factory           56 lakzh         l7 shahmar- sayeh medcal factory           57 lakzh         l7 shahmar- sayeh medcal factory           58 lehran beton         l7 shahmar- sersi gas           61 ansari         l1 shahmar- sayeh alipor	<b>=</b>	#		aghadir-hoselni	16,335			
46 arab abad         yaft abad - arab abad           47 atashbar         moalem bM-alasthar           48 narges         shahid baghen           51 mokeban         jamaarhandi-mokeban           52 exshid abad         jamaarhandi-mokeban           52 exshid abad         jamaarhandi-mokeban           53 persi gas         jamaarhandi-mokeban           54 persi gas         jahahid abad           55 sixeh         jahahid abad           55 sixeh         jahahid abad           55 sixeh         jahahid abad           55 sixeh         jahahid abad           55 sixeh         jahahid abad           55 sixeh         jahahid abad           55 sixeh         jahahid abad           55 sixeh         jahahid abad           65 sixeh         jahahid abad           65 sixeh         jahahid abad           65 sixeh         jahahid abad           65 sixeh         jahahid abad           65 sixeh         jahahid abad           66 sixeh         jahahid abad           67 lahahid         jahahid           68 sixeh         jahahid           69 persi gas         jahahid           61 arsari         jahahinyar-tehran belon	=	45		save road- khalazir	4,160			
47 alashbar         moalem bk-d-alashbar         Imoalem bk-d-alashbar         lashid baghen	82	\$		yaft abad - arab abad	7,000			
48 Inarges         Strahud baghen         South alighadir         Agenation and and and and and and and and and an	<u>8</u> 2	\$	37	moalem blvd-alashbar	8,446			
49 south alghadir         south alghadir           51 mokeban         kamarbandi-mokeban         kamarbandi-mokeban           52 arshad abad         yaft abad - arshad abad         mokeban           53 ekrahim abad         lot shinnyar         lot shinnyar           55 goveh         17 shahrivar-soveh medical factory         lot shahrivar           55 lahzub         norith saied abad road         lot shahrivar-lehran belon           59 persi gas         17 shahrivar-lehran belon         lot shahrivar-lehran belon           66 ansari         17 shahrivar-persi gas           61 ansari         ansari-alipor	8	<b>₽</b>		shahid baghen	2,966			
51 mokeban         kamarbandi-mokeban           52 arshad abad         yaft abad - arshad abad           53 ekrahim abad         lot shirwar           54 persi gas         17 shahrivar           55 soveh         17 shahrivar-csveh medical factory           55 lahzub         norith saied abad-17 shahrivar-lehran belon           58 lehran belon         17 shahrivar-lehran belon           59 persi gas         17 shahrivar-lehran belon           61 ansari         ansari-alipor	18	60	hadir	south alghadir	4,500			
52 arshad abad     yaft abad - arshad abad       53 ekrahim abad     ekrahim abad       54 persi gas     17 shahrivar       55 oxveh     17 shahrivar-csveh medical factory       55 I shahrivar     shad abad-17 shahrivar       57 lahzub     norith saied abad-17 shahrivar-lehran belon       59 persi gas     17 shahrivar-lehran belon       61 ansari     ansari-alipor	81	51		kamarbandi-moheban	1,248			
53 lebrahim abad         lebrahim abad           54 persi gas         17 shahrivar           55 persi gas         17 shahrivar-csveh medical factory           55 0sveh         17 shahrivar           55 17 shahrivar         18 lahrib           57 lahzib         Incits saied abad road           59 persi gas         17 shahrivar-lehran belon           61 ansari         17 shahrivar-persi gas           61 ansari         ansari-alipor	18	23		yaft abad - arshad abad	6,300			
54 perst gas       17 shahrivar         55 goveh       17 shahrivar         56 17 shahrivar       shad abad-17 shahrvar         57 lahzb       north saied abad road         59 perst gas       17 shahrivar-tehran belon         59 perst gas       17 shahrvar-perst gas         61 ansari       ansari-alipor	18	53		ebrahım abad	8,000			
55 Gsveh       17 shahrivar Sveh medical factory         56 17 shahrivar       shad abad-17 shahrvar         57 lahzub       north saied abad road         58 jehran belon       17 shahrivar-tehran belon         59 persi gas       17 shahrvar-persi gas         61 ansari       ansari-alipor	18	25		17 shahrivar	6,324			
56 17 Shahriyar         Shed abad-17 shahrvar           57 lahzub         north saied abad road           55 lehzan belon         17 shahriyar-lehzan belon           59 persi gas         17 shahrvar-persi gas           61 ansari         ansari-alipor	₽	8		17 shahnvar-osveh medical factory	9,477			
57   Jahzub         north saied abad road           58   Jehzan belon         17 shahrivar-lehran belon           59 persi gas         17 shahrivar-persi gas           61 jansari         ansari-alipor	18	8		shad abad-17 shahnvar	71,100			
58 [ehzan belon         17 shahrivar-lehran belon           59 persi gas         17 shahrivar-persi gas           61 ansari         ansari-alipor	18	25		north saied abad road	120,000			
59 persi gas 17 shahrivar-persi gas 61 ansari ansari-alipor 61 ansari ansari-alipor	18	88		17 shahnivar-tehran belon	27,355			
61 ansari ansari-alipor	18	66		17 shahnvar-persi gas	8,817			
	- 48	19		ansari-alipor	12,000			

	Code No				1-04		
District No		Sub-District Faculty No. Name of Park/Forest Space	Address	Green area	Total buildings	Sher (c)	Total area
	18		ebrahim abad	23,000	myelayy alea		
_	18		abbas abad ebrahm abad mad	A 500			
-	18	64 jafan azizi	17 shahnvar-Jafar azizi	5 300			
_	18		kamarbandi-karaj	8.565			
	18		khalij-norooz abad	329.318			
	B		kamarband-nirogah	120,000			
	9	PE PE	kamadandi & fath	59.400			
	9	markazi	khaij	2,000			
	18		khali - sabır	18,000			
-	18		ahmad abad mad	20.000			
	18		sava road-shater	45.000			
	<del>1</del>		hasan abad	30,000			
	18		norcoz abad - asb abad	119 700			
	<del>1</del> 8		golshan-ghasem abad	313.458			
	<b>8</b>	ımar bandi	save road & kamarbandı	30,000			:
	18		save road - bahram abad	40 152			
	18		kamarbandi benz khavar	44.650			
	<b>=</b>	ındi shahriar	kamarbandi shahnar	000 005			
₽	8		gam dareh-zereshki	150 000			
	18		garm dareh-tajbakhsh	20 00			
8	8		khadem abad-rasoolakram blvd	8.300			
#		had paiin	dehshad pain	11 912		İ	
8			shahnar road-siab	1,000,000			
<b>2</b>	6	กลก	misagh-milad blvd.	62,619	521	30 152	04 202
92	6		nemai abad-hab/b por	75 005	417	307.05	20-030
==		h	kooshan-zamzam-sargardan	5.930	100	7.431	13,470
<u>\$</u>	6		mısagh-shahrak boslan	4.034		1824	5.858
2	6	2	theyegh	11,394	8	5.78g	17 200
£ .		oyan	besal-be 28th-36th	6.850	R	2,789	059 0
19			saman-abdol abad	95.631	400	26.444	122 475
£ S			saman-robal kanın	20,680	99	11 245	31 991
2 5			12m koghman	2,738	116	2.551	5.405
2   5			saveh road-shahrak shanati	3,304	12	2.709	6.025
2   5			besat high way-latifi	16,018	129	8 953	25 100
2 5			miaad	B/9'9	165	6.825	13 705
2   5			shahrak farhangian	51.966	113	5 910	57 001
2 5			tond gooyan&misagh	2013	F	1 787	3840
2 3		zgoo	bahmanyar-hafez	2.400		1345	3 745
2 5			misagh	2.030		675	0.030
2		hayegh	behesht zahra high way	164.945		5 055	120.000
2		3	lahad sq	1.994.677	140	5 4B3	000000
13		19] khalazir		15.456		2 2	48.640
	2		ostad hasan ghafan	122	,	2001	10,013
					-	1	8, '-

Appendix III: List of Hazardous Facilities

# **Legend for Hazardous Facilities**

				THE THEIR PROPERTY OF THE PROP
1		Resident	ial	
2		Commer	rcial	
3		Industria	I	
4		Office/P	rofessional	
5		Education	nal/Cultural	
6			Medical Care	
7		Social		
8		Warehou	se	
9		Dangero	us	
10		Mixed		
	1.	<u>Residenti:</u>		
1-1			vith one or two families (Villa Type)	
1-2		-	nt Buildings	
1-3			nd Motels	
1-4			nd Rooms	
1-5		Dormitor	•	
1-6		Guesthou	ises	
	2.	Commerci	ial	
2-1			ent Stores	
2-2			ry Exhibitions and Markets	
2-3		Markets	3 minoritation and markets	
2-4		Stores		
		2-4-1	Electrical	
		2-4-2	Delicatessen	
		2-4-3	Newsagencies	
		2-4-4	*	
		2-4-5	Boutiques	
		2-4-6	Clothes	
		2-4-7	Decorations	
		2-4-8	Jewellers	
		2-4-9	Pharmacies	
		2-4-10	*	
		2-4-11	Supermarkets	
		2-4-12	Leather Goods	
		2-4-13	Antiques	
		2-4-14	Exchanges	
		2-4-15	Wood Products	
		2-4-16	Greengrocers	
		2-4-17	Herbs and Spices	
		2-4-18	Stores	
		2-4-19	Teahouses	
		2-4-20	Charcoal Stores	
		2-4-21	Butchers	
		2-4-22	Sportsgear	
		2-4-23	Sportsclubs	
	-		Galleries	The state of the s
		2-4-25	Home Appliances	
		2-4-26	Dairies	
		2-4-27	Autocar Showrooms	
		2-4-28	Tool Stores	
		2-4-29	Glass and Mirrors	
		2-4-30	Confectionaries	
		2-4-31	Bakeries	
		2-4-32	Crockery	
		2-4-33	Building Materials	
		2-4-34	•	

```
Audiovisuals and Computers
          2-4-35
          2-4-36
                     Autocar Spares
          2-4-37
                     Icecream and Juice Parlours
          2-4-38
          2-4-39
                     Paints
          2-4-40
                     Foodstuffs
          2-4-41
          2-4-42
          2-4-43
                     Carpets
          2-4-44
          2-4-45
                     Medical Equipment
          2-4-46
                     Florists
          2-4-47
                     Kebabhouse
          2-4-48
                     Chandeliers
          2-4-49
                     Clocks, Watches, Gold and Silver
          2-4-50
                     Handicraft
          2-4-51
                     Cloth Materials
          2-4-52
          2-4-53
                     Grocers
          2-4-54
                     Pesticides
     3. Industrial
          Assembley Workshops and Factories
3-1
          Industrial Complexes
3-2
3-3
          Production Units
                     Autocar and Metal Industries
          3-3-1
                     3-3-1-1
                               Blacksmiths
                     3-3-1-2
                               Tools Manufacturing
                     3-3-1-3
                               Pressworks
                     3-3-1-4
                               Foundries
                     3-3-1-5
                               Metal Shearworks
                     3-3-1-6
                               Alluminium Works (Doors and Windows Manufacturing)
                     3-3-1-7
                               Pipes and Profiles Manufacturing
                     3-3-1-8
                               Metal Baths
                     3-3-1-9
                     3-3-1-10
                               Autocar Manufacturing
                     3-3-1-11
                               Latheworks
                               Metal bendworks
                     3-3-1-12
                     3-3-1-13
                               Copperworks
                     3-3-1-14
                     3-3-1-15
                               Alluminium Parts
                     Plastics and PVC Materials
          3-3-2
                     3-3-2-1
                               Plasticsworks
                     3-3-2-2
                               Pipes and Joints
                     3-3-2-3
                               Hoses
                     3-3-2-4
                               Plastic and PVC Cables
          3-3-3
                     Rubber Manufacturing
                               Tire Manufacturing
                    3-3-3-1
                               High and Low Pressure Rubber Pipes
                    3-3-3-2
                    3-3-3-3
                               Rubber Parts
          3-3-4
                    Cloth and Yarn
                    3-3-4-1
                               Yarn Spinning
                    3-3-4-2
                               Cloth Weaving
                    3-3-4-3
                               Tricot Weaving
                    3-3-4-4
                               Net Weaving
                    3-3-4-5
                               Clothes Manufacturing
                    3-3-4-6
                               Wick Weaving
                    3-3-4-7
                               Blanket Weaving
```

3-3-5	Paints an	d Petroleum Products	
	3-3-5-1	Paint Manufacturing	
	3-3-5-2		
	3-3-5-3		
	3-3-5-4		
3-3-6	Wood Inc	lustries	
	3-3-6-1	Carpenters	
	3-3-6-2	Timberworks	
	3-3-6-3	Wood Products	
	3-3-6-4	Latheworks	
	3-3-6-5	Woodcarving	
	3-3-6-6	Furniture Manufacturing	
3-3-7	Leather		
	3-3-7-1	Leather Manufacturing	
	3-3-7-2	Skin Processing	
	3-3-7-3	*	
	3-3-7-4	Leather Products	
3-3-8	Davas	1 Chaminata	
2-2-0	3-3-8-1	d Chemicals	
		Pesticide Manufacturing Fertilizer Manufacturing	
	3-3-6-3 3-3-8-4		
	2-2-0-4	Chemicals Manufacturing	
4. Office/Pro	fessional		
4-1		and Government Bodies	
4-2	Banks		
4-3	Post Offic	e Branches	
4-4	Governme	ent Companies and Organisations	
4-5	Private Co		
	4-5-1	Offices	
	4-5-2	Real Estate Agents	
	4-5-3	Foodstuff Cooperatives	
	4-5-4	Syndicates	
	4-5-5	Doctors' Surgeries	
	4-5-6	Car Rentals	
	4-5-7	Crockery Rentals	
	4-5-8	Barbershops	
	4-5-9	Photoshops	
	4-5-10	Printhouses	
	4-5-11	Lythography	
	4-5-12	Bookbinders and Designers	
4.6	C	n	
4-6		Repairs and Workshops	
	4-6-1	Carpet Repairs	
	4-6-2	Autocar Painters	
•	4-6-3	Autocar Mechanics	
	4-6-4	Autocar Body Repairs	
	4-6-5 4-6-6	Dry Cleaners	
	4-0-0 4-6-7	Autocar Lubrications	
	4-6-7 4-6-8	Autocar Puncture Repairs	
	4-0-8 4-6-9	Carwashes	
	4-6-9 4-6-10	Carpetwashes	
	4-6-10 4-6-11	Coil Repairs Plumbers	
	4-6-11 4-6-12		
	4-6-12 4-6-13	Home Appliance Repairs	
	4-0-15 4-6-14		

4-6-14

-- - .. .. .. .

		4-0-13	1 lastercutters
		4-6-16	Welders
		4-6-17	Assemblyworks
		4-6-18	•
		4-6-19	Furniture Upholstery Repairs
		4-6-20	Optical Services
		4-6-21	Samavar and Stove Repairs
			-
		4-6-22	Goldsmiths
5.	<b>Education</b>	al/Cultural	
	5-1	Primary S	chools
	5-2	Junior Hig	
	5-3	Highschoo	ols
	5-4	Universiti	es
	5-5	Vocational	I Schools
	5-6	Schools	
	5-0		- · ·
		<b>5-6-1</b>	Driving
		5-6-2	Tailoring and Embroidery
		5-6-3	Beauty and Cosmetics
		5-6-4	Art
		5-6-5	Cultural Centers
6.	Medical ar	nd Medical C	are Units
	6-1	Hospitals	<del></del>
	6-2	-	AL- TT
			the Handicapped
	6-3	Nurseries	
	6-4	Old People	e's Homes
	6-5	Reformato	ry Centers
	6-6	Jails	-,
	6-7		tion Centers
	6-8	Dispensari	
	6-9	Kindergart	ens
	6-10	Mental Ho	
	6-11	*	
		<b>.</b> .	
	6-12	Prisons	
	6-13	Radiology	Centers
	6-14	Clinical Te	st Centers
7.	Social .		
••		D. 1	
	7.1	Parks	
	7-2	Public Hall	ls
	7-3	Public Rec	eption Halls
	7-4		ns and Sports Centers
	7-5		ns, Cinemas and Theaters
			us, Cinemas and Theaters
	7-6	Clubs	
	7-7	Libraries	
	7-8	Bus Termin	nals and Waiting Lounges
	7-9	Camps	
			_
	7-10	Military Ba	arracks
	7-11	Amusemen	it Halls
	7-12	Exhibitions	\$
	7-13	Conference	<i>5</i>
			- 11dil2
	7-14	Stadiums	
	7-15	Restaurants	s and Public Eating Places
	7-16	Public Cou	
	7-17		Churches and the like
		_	
	7-18		ind Art Galleries
	7-19	Ministries	
	7-20	Refuges	
	7-21	Public Bath	ıe
		I done Dall	19

?

4-6-15

Plastercutters

## 8. Warehouses

- 8-1 Customs Warehouses
- 8-2 Special Book Warehouses in Libraries
- 8-3 Office Archives
- 8-4 Carparks
- 8-5 Airplane Hangars
- 8-6 Special Goods Warehouses
- Transport and Carriers 8-7

### 9. <u>Hazardous Facilities</u>

Any buildings or part of buildings that may be used in connection with highly inflammable, explosive or poisonous materials or products shall be classified as Hazardous Facilities.

### 10. Mixed Facilities

In cases where two or more groups of the abovementioned facilities are located side by side or together the building in question shall be classified as Mixed Facility- e.g.

1- Autocar Electric Repairs + Mechanics = Non Mixed Facility

2- Bakery + Restaurant =

MixedFacility

#### Danger Code

- 1. No Danger
- 2. Low Danger
- 3. Danger
- 4. High Danger

Ostrbutor	S.IBU	_	3		T		1	П	4	T	I			1	ŀ	Ī	H	П	1	T	ŀ	:	I	Ţ	T	Ţ	T	Ţ	I	Ţ	Ţ	Ţ	Ţ	Ţ	Ţ	Ţ	Ţ	Ţ	Ţ	T	Ţ	Ţ	Ţ	Ţ	Ţ	Γ	Ţ	Γ				<u> </u>	1	Ţ	Ţ	Γ		Γ		Ц						]	1	Ţ	Ţ	Ţ	]			
2	395.4	#C	2	$\parallel$	+	H	$\frac{1}{1}$	H	+	+	<del> </del>	H	+	+	+	$\dagger$	H	H	$\dagger$	$\dagger$	+	+	+	+	H	+	+	-	+	+	+	-	ł	+	-	+	+	1	ł	1	+	Ŧ	+	+	+	H	+	-	H	Н		+	+	+	1	$\vdash$	L		Ц	H	-	$\downarrow$	+	-		+	+	$\downarrow$	+	+	+	4		-
F.	eet) ale	$\dashv$	=		Ţ	ŀ	ŀ	·	•	ŀ			]	1	ŀ	Ŀ		$\cdot$	•	ŀ	ŀ	ľ		L		ļ	L	I	Į		İ	ļ	İ	ļ	L	Ì	İ		İ	İ		ľ	1	İ	İ		İ				1	1	†	1	T	f				-	1	-	†	1	1	†	1	$\dagger$	†	†	†	1	+	1
	Dam's Castle	_	≈ =	╢	+	H	+	H	+	+	-	$\dashv$	+	+	+	ŀ	Н	1	+	+	Ŧ	+	L	ŀ	F	L	ļ	L	-	1	-	-	ļ	1	L	1	1	l	Ĺ	ľ	ļ	Ŧ	ľ	1	F	ſ	Ĺ	Д	Д	1	1	Ţ	Ţ	T	L			П			1	1	1	1	1	1	1	Ţ	I	Ţ	1	1	1	1
Strage Fank:	g 1=	40	×	H	$\dagger$	H	+	H	†	$\dagger$	┝	1	†	†	$\dagger$	t		1	†	$\dagger$	t	t	H	ŀ	H	┝	-	├	╁	ł	-	┞	ł	ł	┞	ŀ	╁	H	┞	ł	ł	ł	╀	╁	-	ł	┞	Н	Н	┨	+	+	+	ł	$\vdash$	L	L,	Н	1	-	-	$\frac{1}{2}$	+	1	+	+	+	+	╀	╀	+	1	1	4
š	S por	sa()	2	П	Ţ	2 2		Ţ						Ţ					1	1		L	L		Ĺ					İ			İ	L						l	t	t	ŀ	t	İ	t	ŀ	Н	H	1	†	$\dagger$	t	t	H	Н	Н		1	1	┪	+	╁	†	+	1	+	$\dagger$	ł	ł	†	┨	1	+
-	States Co.	<del>- 1</del>	-	H	╀		<u> </u>		*	<u> </u>		4		-		2	*	2		15	2	-	L	Ļ	L	L	L	L	L	L	L	L	-	L	L	L	ļ	I	L	L	ļ	I	I	Ţ						1	Ţ		1	Ţ							1	1	1	Ţ	Ì	1	1	İ	İ	1	Ì	1	1	1
16	nois nois	-	=	╫	t	Н	H	+	$\dagger$	+	Н	+	╁	$\dagger$	t	H	-	┪	+	t	ł	H	ŀ	ŀ	L	H	L	ŀ	Ļ	┞	L	┞	╁	├	L	ŀ	-	┞	L	-	+	╀	ŀ	╀	_	L	L	Ц	-	+	+	╀	╀	╀	H	H	_	Ц	+	1	1	1	+	1	+	1	+	1	-	ļ	ļ	1	4	1
	2009 201 7000	2	2		Ī							1		1				İ	Ī		İ	İ						L		İ			t		L	-		-	H	l	l	-	┞		H		Н	Н	1	+	†	$\dagger$	t	+		Н	4		+	+	†	1	t	+	$\dagger$	+	$\dagger$	ł	┞	+	ł	1	+	1
0/0	ancori Sensity Sensoria Sensoria	220.1	=										١				۱																ĺ			Γ	Ī	Γ		T	Ī	Ī		Ī	Ī		Ī	Ħ	7	1	Ť		Ť	Ì	П		1	Ţ	T	Ì	†	†	†	T	T	T	t	t	t	t	t	t	Ì	1
	Carechy of Fue Used	2	2	Ħ		1		1	†	f	49,000	1	1	1	t	H	†	1	t	╁	ŀ	200		L	Ц	L	L		-		_	ŀ		H	000.	-	-	ŀ	_	-		┞	-	-		Н	H	4	1	$\dagger$	$\dagger$	10 000		ŀ	H		$\frac{1}{1}$		+	1	+	, Jan		1	+	1	18	-	ŀ	ŀ	ł	1	+	ł
		peen .	3	$\dagger \dagger$	Ti	†	П	1	Ť	H	~	1	$\dagger$	t	┢	Н	1	†	t	ŀ	ŀ	7	3.4	7	Ţ	•	H	•		7		7	-	H		Ş	-	H	_	┞	H	-	7		Н	7	Н	-	†	╬	╬	+	ŀ		-	1	-	+	+	1	+	1	1	1	+	ļ	+	ļ	ŀ	F	ŀ	╀	1	1
ž,	(ASTOCIA) WE ACM	ron);	8	П	Ħ	1	1	1	1	П		1	t	t	t		†	†	1	T	ľ			_	_			_	-		$\sqcup$		-	-		_			Н	┝	-	-	H		H	H	Н	+	+	$\dagger$	t	t	H	-		+	1	+	$\dagger$	$\dagger$	$\dagger$	$\dagger$	╀	$\dagger$	+	╀	╀	H	┞	┝	╁	ł	ł	ļ
calle of Fac		PPB.	x				П	7	T	$\ $	П	†	T	T	T	П	†	Ť	†	T		H		j		7			H	H			Ħ	**	7	1	-	7	7		f	ŀ	-	7	H	÷	-	+	+	+	$\dagger$	†	+	H	$\forall$	+	+	+	ł	+	+	t	+	+	-	+	-	-	-	~	-	1	<del> </del>	+
	eyeralê b	P 01	2			7		Ť	Ť	Ī		1	j	f	-	F	†	Ť	1	T	F				1	1				H			H,	F	=	٦	F	=		-	h	=	۰	F,	Ħ	-		+	†	†	t	t		Н	$\parallel$	+	+	+	$\dagger$	†	$\dagger$	t	+	+	$\dagger$	-	╁	H	H	-	+	+	ł	+
	Tool? Brait (m.ps) 4		7			8	8	2 5	8				8	8	Ē	804	2 2	3	8		<u>t_</u>	13000	95	200	ន្ត	8	ı	ş	1,00	1 500	8	â	1,000	ĝ	8		3,000	1500	g	9	i	2,500	270	i	H	ş	Ŗ	3	3	ş	200	8	9	450	8	<u>ş</u>	\$		1		Я	1	t	t	8	ŀ	1.10	) (28)	956	95	Ŗ	ş	89	┝
Ц	(wrbs) p	puer)	٨	Ц	Ц	2 5	3	8 8	8	3600	1000		81.0	8	2	8	8	\$ 5	18		1880	28000	ă	ž	2	8		8	2,750	7,500	ĝ	8	\$ 400	2002	ŝ	₽.	5,000		2	1 450	1,000	\$ 000	205	1,000	1,000	ğ	2	2	7 6	850	9	300	15,000	1,000	8	8	3	800	1		2	21000	82	2002	8	200.7	28	100	001	2,500	8	8		f
	Ho. * Name or Representative of Fectivy *	\$	2003 Glasen Pasage, Paveszy	06-9 Evin Holer Passops Odes (Cheen Pesson, Reviews	06-8 Evm Hotel Pesage	8787 (FRO 138 RANAING States-NO 1 Shahrdary 800 (NO S Palvaing States- Of Comment	2885 NO 112 Rehamp Strikms Armed Nasemy	294 NO 74 returned salace of Londony	See 110 13 Rehabing Status- Oil Company		DO PERSON		NO 127	300 NO 14 Rehading Status Of Company	'88 No. 106 C	2	500 NO 147 Reliables States, Darken Dark July	194 (10 129 Rehamo States Lieuters known	NO 24 R	358 NO 157 Returns Station Yedgepour Assoy	419 NO 140 Refueling Startion-Zangamy-Khazana-Hargy Rezaly	2.6 Seheny Anns Company Rado Elekterik Sayad Ahmed Lavacany	SUB Practical Factory	Sample Moderatory Vezamie Deta	HU MERTY KINGEN LANCOCHET SAYBOY	ore Common Subsystems Calca	AT METER METER CONTRACT	And Saccement to (make Board, Chemical Factory	On Deferrant Factory	202 Abstat Ca.	142 Carpentary Parsworts, Lammatonworts	TO ENGLISH PLANETS	24 Chemotru Chemoshi	KI Tember Cutting Wartshap	THE PROPERTY WATEROOD	36 Puryatan, Parit Factory	13 Listeen Parit Factory	Bastondar Plastics Factory	UV BATTO THOOD POSSIBLE	ZĮ.	3) Part Books fouther	2	42 Phesica Fuctory	States factory	18 Harsan Plants Fectory	7.2 I DET THE LICENSE PRESENCE THOUGH OF	Part Andreamy Notation	Second Furnished Sectory	1) Livery of Defense Autour Industries	4 Carperty	1 Imper Cultury Montange	Actives	2 Usebalah Zetohopa, Pastes Materols Workshop	7 Method Shahawat Plenton Factory	A Symptomic (influencing factory)	Carteting Same and Programme Control Communication	Market of Delanes Market and School of Committee	Months of Defends New Vertibons	O Or A Mohamed, Publish Pharmaceutopie		d. Dervish Demovand, Elestic Parts Manufacturers	National Pharmacoulogil Co.	3 Physics (Laterals and Trither Warehouse	Pharmoculosi Warshouse	d Hechyal Funding Workshop	Liberard Fundure Workshop	8 Charlest Wood Industry	Imber Outing Factory	Metrician, Carpenty Workshop	Kathathar Carpenty Workshop	Life Hossen's Univided Witminstates	Van Hoover Protenters Wartschop	Minestry of Defense Industrial Complex	Saveh Chocokie Manufactures Co.
L	Talephone No.		. I	20/160	207960	22.2	303	3	ä	374	2	73366.868397	ž	19222	28547	2	6781500	1872		P\$0290£	100% TD	772187.6	2					787	8	745000	2	7/4		DCV/			74(2413		2	177800	2	178094	7419642		741971	700007		2419060	2	17784	7413074	772130	767977	200	(3017)		ĺ		17/00	773112	271068		774948	77637	MIC11	176411	77,8529		£.	202	2512777	7419972		
	<b>4</b> 00)	<b>62</b> R	200	23.2	ğ		1438	Ī	14578			]	15456			1		Ī		16854	-	1		1	Ì	Ť	Ī	Ì	1	1	İ	1	1	1	1	Ì	1	1	1	Ì	1	1	1	1	Ì	T	T	T	t	l	l	П		1	$\dagger$	t	t	t	l		H		Н					1	1	1	16736	-	H	_
AddressCode	Address of the contract of the	# P	3 (agrain Shandary Are	3 Part Vay Highway: Seod Ave 3 Tegath: Shahrdary Ave	3 Par Vay Hyman Sect Ave	4 Doc Sharping Ave. Groot SQ	4 Cherries highway. Also Gates pol. 4 (Cherries highway) The Const Of Monadae Architecture.				3 Vanish 60 Vanish Ave In The Conner Of the course Decome	3 Vanati SQ Vanat Ave, NO 40-54-80	4 Perdinan- Iosekboop-Rosters Abed Cross Road	4 Sharpaly Ave. Perdamn	4 Sharyaty Ave After Hoseysty's Ersha's Cercockys Status		Ì	4 Prederan Are in Frant Of the Governm			4 Ummerled Ave. Adm Tehnpers.	Commence of the Court Co	3 Pare Date for	T Chart Sold Jetumen Share Son Zonnerd Am 127 27	3 Democrated Ave Surmon Disk and Sec 2 Month	2 Packers Ave 57h Country	2 Tehnorum Scottend An	3 Tableton Schammer 24 Sed 6: 1	1 December President	A Designated Did Secure at Disease from the	1 Managed By September 11 Incompany 12	1 December 1 Personal Property 12	A Description of Section 15 Section 19	1 Comment Set Subset 19th Section 40	2 Tablemen State On the Control	1 Demonstrated But Entered 6th Flores 9	1 SHALDA Event Application of C	3 18. Al Dot Course 65 United 62 35	2 Company Del Revenue de Just to 20	1 St. al Dd. Charact on the St. Co.	A APPARATE LINES LINES TO SELECT TO	Commenced In the commenced In the commenced In the commenced In the commenced In the commenced In the commenced In the commence In the commenced In the commenced In the commence In the comme	1 As as partitioned the same	3 January Rd Flance Str. Earl St. 14	3 Commend Rd Schemat At Press Statemen 14	3 Commend Ad Europe, San East St. 13	3 Respire Heram 110	3 Danaward Rd, Esthard, 14th St, 3	3 Telempars, began of Parvet Blad	3 Ahakseld fehrarpars, Elesar, Zongrod, 72	3 Camerand Rd, Sezentan Ab, Papers, S	1 1 Compressed Rd, Elevard, 2nd West, 3	J. Demokrand Rd. Serah Azmeysen, 563	A Democrated after Residue Contract of the	1 Eleftud, SIN Elect, 31	1 (Lines, 12th 5), 34	3 Damerand Rd. Serah Azmayesh	1 Demonstrat Rd. Sattemen Ab between 7th and 8th St.	1 Demovand Rd, after Sazaman Ab, 18m, Sariet, 6	1 Damerand Rd, belone Jestratrate	3 Demerand Rd, eller Suzamen Ab, Sarrat St, 3	AbAR Pd. Stadum	Ab-Al-Rd, crpp Petrol Station	Deminsterd Rd, sifter Suzumen Ab	Demonstrat Rd. Suzemen Ab	Demonstrat Rd, Suzemen Ab	Betrieber 2nd Sq. Jestingerch	And the Place of	Ommont BA before her shore				Demokrand Rd. Serah Azmayosh, begreving of Leukyarsk Rd.	ETWARE 691 31, 33
		-		I		I	1				<u> </u>			†	1	Ţ				ţ	†	†	-	†-	-		f	f	t	†	f	ŀ	-	†	-	f	-	-	f	-	+	<del> </del>	-	-	1	-	-	-	H	- -	~	- -	-	-	-	-	2		~		7	<u>-</u>	7	1	- ·	<u> </u>	<u>'</u>	• - • -	<u> </u>	ľ	†	7		
	Code of Industrial Calegary	=	₩	].	$\coprod$	$\parallel$	1	L	$\coprod$	1	1	Ĺ		ļ	1	Ţ		$\prod$		Ţ	Ţ	ľ	[	-	F	ſ	-	-	1	ŀ	9	ŀ	ŀ	Ţ	•	Ţ	ŀ	ŀ	ŀ	1	ŀ	ŀ	ŀ	ŀ	. 2	-	-	~	-	-	-	-	•	•	~	-	-	F	-	-	-	-	†	†	- -	-	╬.	-	-	†		┇	+	+
<del> </del>		- 1	╁┼	~ ~	7	<u> </u>	<u>.</u>	_			-	2			<u> </u>	-				1	ļ	<u>'</u>	-	1	-	-	-	ŀ	ŀ	-	-	ŀ	-	-	-	1	ŀ	ŀ	-	-	-	1	ŀ	-		-	-	Ē	•	-	-	1	Ŧ		-	Ē			-	-	1	1	•	ŀ	1	1	Ť	F	ŀ	ŀ	ŀ	•	1	•
ιH	ne Code Pechel Fi Pechel Fi Pechel Fode	45 84	ŀ	-			C 20	E	-		ŧ	=	=	Ė	1	ŧ		2	R	1			=	=	Ē	2	C 22 (1		Ė	•	-	=			1	2		,	2 23 7			-	-	7 10	-	2, 10	=	=	٠ ١	=	<u> </u>	= =	* P	r P	32	2	r r	r a	2	2	2   :		2 :	•  · •   ;	2 2	· ·	· ·		-	-	•	•		•
ŀ	2000	6 .	<u> - </u> :		= -	1-1	- -	-	-	7	-	-	-[		-ŀ	ŀ	-		-	1	-[-	F	-	F	F	-	E	-	-	-	-	ŀ	-	-	-	F	ŀ	ŀ	É	Ŀ	Ě	Ē	Ė	Ē	Ē	Ē	-	-	Ē	-	-	- -	†-	ŀ	Ē	E	-	E	+	-	- -	#	+	†	+	†	t	£	t	f	1	+	†	†
lŀ	nava Box s Feyding na Code	ny.	H	T	1	П	7	П	П	Т	Г	П	٦	7	Т	Т	1												,		1		,					Ł	ł			1	,		•	П	ŀ	$\overline{}$	┍	7	-1-		_	7		_			_	_	-+	+	+	4	4	4.	1	+	L	Γ	1	4	_	4
1 .	tratifica 3 er	2) C		#	1					1	-				1	1			1	1	l	t	l	f	l	l	l	-	ŀ	ł	-	ŀ	ł	-	l	ŀ	╀	H	-	╀	+	ł	-	+	H	-	ŀ	H		7	7	Ŧ	Ŧ	F	H	H		H	+	7	7	1	†	†	‡	†	†	†			ļ	†	1	1

	Detrodor	\$240	3	$\prod$		П	П	П	Ţ	П	Ţ	П	Ţ	П	$\prod$	П	$\prod$	Ţ	$\prod$	П	Ţ	П	T	П	Ţ		Ţ		Į	П	I	П	Ţ	П	Ţ	П				Ţ	$\prod$	I	Ĺ	Ц	]		Ţ			Γ		Ι			I
March   Marc	⊢	_	<del>.      </del>	^ × ×	*	* *	H	$\parallel$	*	Ť	+	H	+	${\sf H}$	H	H	H	$\dashv$	$\dashv$	${\mathbb H}$	+	H	+	H	+	$\parallel$	Ŧ	H	+	H		H	+	$\coprod$	+	$\parallel$	$\parallel$	+	$\coprod$	+	$\parallel$	1	Ц	$\coprod$	+	$\parallel$	+	1	$\prod$	$\coprod$	Ц	4	H	+	$\int$
	1				×	$\parallel$	-	$\dagger \dagger$	+	$\dagger \dagger$	†	H	+	$\parallel$	$\dagger$	廾	$\dagger \dagger$	†	$\forall$	$\dagger$	$\dagger$	H	+	H	$\dagger$	$\dagger$	$\dagger$	H	+	H	+	H	+	H	+	H	+	+	H	+	H	+	$\parallel$	╫	+	H	+	H	╀	H	${\sf H}$	+	${\mathbb H}$	+	+
	Γ	rado		$\prod$				$\prod$	1	$\prod$	I	Ⅱ	T		$\prod$			_	Ħ	╓	Ħ	H	$\uparrow$		T	$\dagger$	ţ		T	$\dagger \dagger$	†	H	$\dagger$	$\dagger$	t	H	$\dagger$	$\dagger$	H	†	$\dagger \dagger$	+	H		$\dagger$	Н	$\dagger$	$\dagger$	+	H	H	†	H	+	$\dagger$
The control of the	3		=	$\coprod$	$\coprod$		Ц	$\coprod$	$\downarrow$	$\coprod$	$\downarrow$	Ц	$\downarrow \downarrow$	$\coprod$	Ц	$\perp$	Ц	$\prod$	$\prod$	П	$\prod$	П	$ oldsymbol{oxed}$	Ц			I															İ			İ		Ť		1		†	t	$\parallel$	†	†
	8		╁╂╏	++-	╀	╀	$\!$	${f H}$	$\downarrow$	$\coprod$	+	H	otag	$\!$	$\!$	$\dashv$	$\coprod$	+	$\coprod$	$oldsymbol{\downarrow}$	$\downarrow \downarrow$	$\square$	$\downarrow$	Ц	ļ	1	L		$\coprod$	Ц	Ц		Ц	Ц	1	Ц	1	1	Ц	Ţ	П	Ţ	Ц				I			$\prod$		I	П	I	
Second Column		w	2	╫	╫	╫	╫	H	+	H	+	${f H}$	H	H	H	+	╢	+	arphi	H	$\dashv$	H	┦	H	╀	+	H	H	H	$\parallel$	H	4	$\parallel$	4	1	$\sqcup$	+	╀	H	1	4	+	Ц	4	H	Ц	+	$\coprod$	4	$\coprod$	1	$\downarrow$	Ц	1	1
Company	-		<b> </b>	$\forall \vdash$	H	H		H	†	H	十	H	$\dagger \dagger$	$\dagger$	H	+	$\dagger \dagger$	+	╁		H	H	+	Н	t	+	╁	H	Н	H	H	+	Н	+	╀	╂╂	+	╀	H	╀	H	╁	Н	+	H	H	+	H	+	H	+	+	H	+	7
			, =					П	İ	П	İ	Ħ	$\dagger$	$  \uparrow  $	Ħ	†	Ħ	†	Ħ	T	Ħ	H	$\dagger \dagger$	†	ti	十	t.	H	H	$\dagger$	Н	+	H	$\dagger$	t	H	+	$\dagger$	H	$\dagger$	H	$\dagger$	Н	$\dagger$	H	Н	$\dagger$	╢	†	H	╁	Н	Н	+	ł
	ᆫ		2	11.	Ш	Щ	$\prod$	$\prod$	Ţ	П	Ţ	П	$\prod$		$\prod$	I	$\prod$	I	$\prod$				$\prod$			I						İ		Ì	İ	П	T			T	П	T	П	†	Ħ	Ħ	T	Ħ	†	H	†	H	1	t	t
	, a.	(Neces) (Neces) Particus	₄╞┃┃							$\  \ $	1	]			$\ $		Ц								H	1			П			T	П	T	Γ	П	T	Γ	П	Τ	П	T	П	T	П	T	T	П	T	П	T	П	T	Ť	Ī
			,,,		$\vdash$		H	H	$\dagger$	H	+	H	$\dagger \dagger$	+	H	†	H	$\dagger$	H	+	H	H	H	+	H	+	Н	+	Н	+	H	╁	H	+	╀	Н	╀	╀	Н	╀	╂	+	H	╬	Н	$\!$	$\downarrow$	H	+	H	╀	$\coprod$	$\dashv$	+	Ŧ
	Ì			┥┤	${\mathbb H}$	-		$\!$	╪	H	╀	Ц	$\coprod$	╁	$\coprod$	$\downarrow$	$\coprod$	$\downarrow$	$\coprod$	4	$\coprod$	$\prod$	$\coprod$	4	Ц	1	Ц	4	Ц	1	Ц	1	Ц	ļ	L	Ц	1	$\perp$	Ц	ļ	Ц	ļ	Ц		Ц	Ц	ļ		1	Ц	$\perp$	Ц		floor	
Column   C		lype of fuel	<del>4-1-1</del>	$\coprod$	-	Щ	$oxed{\downarrow}$	$\!$	$\downarrow$	$\!$	4	${\mathbb H}$	┦	4	$\coprod$	1	╽	╀	H	<u> </u>	IJ		<u> </u>	_ _	$\coprod$	1	Ц				Ц		Ц	1	Ц	Ц	1			1	Ц	$\downarrow$	Ц	1	Ц		$\perp$	Ц				$\coprod$			
	Fective	Armoro	<u> </u>	7 6 2	Щ.	 		$\parallel$		Ц	Щ	Ц		1	Ц	┇	Ц		Щ	╧			╽			Ĺ		_			$\prod$		Ц			Ц					Ц	L			$\prod$			$\prod$		$\prod$	ľ	$\prod$	Ţ	ſ	ſ
	Scena	to endantiz	s 3    - -		Щ	Щ	<u> </u>	$\coprod$	1		$\perp \mid$		<u> </u>		Ц	_	$\coprod$		Ц	Ţ		<u> </u>	Ц	ſ	Ц						Ц						1							7		Ĩ			1		1		7	7	Ī
			+++	$\coprod$	Щ	Ш		Ц	$\perp$	Ц	$\coprod$	Ц	Ц	1	Ц	$\perp$	Ц		Ц	Ţ	$\prod$																			٦				T		Ţ			T		1	f	7	T	Ť
Column   C						Щ	£ .				Ц		Щ				Ц		Ц		Ц		$\prod$					$\int$		$\int$	$\prod$		2	8 8	2	2 2	1	$\prod$	Ţ		2	Ē	2	3 3	3	8 %	2	2	2 2	34	3	8	<u> </u>	ĕ	1
1   1   2   2   3   4   4   4   4   4   4   4   4   4	Ц	(urbs) purq			Ē	×	<u>*</u>		*			֓֓֞֜֞֜֟֟֜֟֓֓֟֟	2	R P	Ĕ		<u>l</u>	18	3 1	2	8	3 3	18	2 2	2	3		ន្តន	2	3 3		3 8	2	8 19	1	=	7	1,000	8 8	٦	2 3	=	2 2	8 8	3	<b>3</b> 2	3	2	3	8	3 3	3	ala	ğ	İ
			Kersene Dut butter t	Topi Johi Kersen Dettokra Kersen Dettokra	Kerosene Detrouture Mairreit Basheng, Petrol Station	Scientian Rahami, Kerosane Districtors All Zand, Kerosana Districtors	Send Hussen Fetal States Send Hussen Fetal, Rerosens Distitudors	Sadech Salehan, Kemsene Datributes	V Herbarri, Kerpsers Detributes	Heydart, Kerosans Distributors 3 Codem-Massey Mandi Kerosana Distributors	A Islam, Paper and Cardboard Traders	Abdotal Moteur Perdens Workshop	2 Saud Kheram, Preview Werkshop	Makeud Leakter Present	Mohemad All Sadaghi, Printers Watherbox	Moment Scottenders	6 Mehral, Printers	Defauthent Present	Mehrati Bookmours Westshap	Mohimad Juritir Bookbroars	Chesen Test, Protect Workshop	Gudderz, Preting Stare   Perman Khevar, Previers Westschap	Montains Scribabad, Printers	Sheakpur, Jabil, Presess	Neon Saledy, Lythography	Chaharan, Bookbadary	Mowhee, Present	Farmittan, Projes	Karmizadel, Bookseders	Lacher, Present Watestop	Charabete, Dyers Workshop	Seyd Latmad At Taha, Praining Equipment Works:	Mohamot Riggs Kheled, Printers	Albert Vernchamed, Protess	Firthetar Booksnows Workshop	Atter Atmed, Printers Moterned Sevi Salari, Lyfrography Workshop	Layou Prides	Javannard, Garage	Armed Bezogneneett, Armen Genge Al-Reze Debreibet, Genge	Al Mahmer S.A. Presser	Lacher, Proteg Nortabop Motoen Armad, Protes	Beitzelpur Preving Workshop	Reference Presents Linearisate Fresh Societies	Alshin Rhotadad, Present	Jeffer Sricket, Bookbanding Workshop	Saywest Press	Yirghit Hossen, Perhans	Mustata Tavran, Pratera Listera filoradi Protect Maria	Charlesdeh, Probeg Wartshop	Haple, S.S. Presine Workshop And Strategies of Marketine Desires	Messay of Foreign Albers, Prenters	Howard, S.A. Frances Workshop	Setzad Chobandakh, Clothes Present	Atherzadeh, Preters Workshop	Hand Communest Donners (Springlers)
12   12   13   14   15   15   15   15   15   15   15	L	Teleptone No	z		$\coprod$		San		475397	1178	84975	953/1	1023	13000	000	1	2000	78127		81838	M243	754283		152918	252027	8702564	7	45,3905	CSSCORE.	7508643	ACADCAR.	7503564	754427		8704148				8698725					7502509	7808213	E/4401				Sacra	787844	750610	Ī		121,027
12   12   13   14   15   15   15   15   15   15   15		අපට ජ්ව	77 12			100											19887		Π		Π	T		Ī	П			2	1				Ī			1	П	1367			Ť	Ħ	T	П	1	T		Ť		1	H	r	Ť	H	Ī
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						×													+			†					Ť		1							T			†				1		1			+		+		+			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AdhesitCode		2) Svehrif Madery, South Subseau, north b Subor 220 Harran So. Shedhaaf, Shekrif Fareholer, 822	Englastes Ayothan Moders, 308 Shahid Machini, Hossiant Stop, next to Metro Station, 724	Sharfall, comer of Bahar Shritz	Demovard Rd. Chalamated Stop. Bairant, Anamahossen, 1	Democrat. Shareoft, 250	Enghalds, before Pich Shameas, Denakha, 162 Iman Hossans, Damanand Rd, Hossans, UZ	Or Behestha, betorn Mahnaz Jot, next to 177	Harth Sabalan, Deylami, 109 Snahad Ejerahdar 10m, Ammanah, 182	Dr Bahedrit, Andstein, Anderhein, S.	Or Sharfath, between Knapen Nemer 2/125 Motomeri, All Abbert, 85	England, Baker Strope 44	Dr. Sharing, before Khayes News. 69	Dr. Sherfat, behara Khajah kitigar. 110 Marth Sakislan, Daylard, 9	Inem Hossen Sq. bepn. Of Englands, Sadal Artacle, 4	Abbesbad, Schrövmid, belan Mohan, 260 Enchant, belan Pich Shemen, 407	Engreell, betwe Bahar Nevals, 720	Modern, Khapah Nezamolmolit, Hama, comer ol Seyaci, 21 Embaten Anolotha Macter, 190	Dr. Shanes, Chair Crossroad, 840	North Sabeller, Daylane, II Frotesian Political Decade Sign, 305	Damerard, State of 10 and 12	Democracy, Enfort Sharepy, 414	Schreverd, Mirzael Zmeh, Shahid Peza Ashurt, Sa	Sharet, Tatopher Jrt. 197 hem blocken. Demacard Kennel Immed 72	Tenden Chest Sq. Usud Jahan, 77	men Hossen, Despirel, Les Arcele, 20 Sahastis Tahili Ka Hassand 20	South Schweistel, before Baher Sheez, 11	James Andrews (Nesembed Stp. Share), Antarchosser, 104 James Shareh, 14.18	cycleb Dr Shamit, 10	Joseph, Shahat Spreicher, 616 Parrel Scrievel, after Bales, 119, 49	stopher before Sharet, Tababbae Mogradien, 43	terrya Sa, Peerrya, 218 terrya Sa, Manda, 1927	Menall, corner of Motalest, 580	Marat, before Motahan, 451	Activity beyon of South Salms (Owin, 119	# Sharies, Hoghugh, 173	Winstituted, Zanzam, Moradi	Parve, before Sharnshir, 1744	Swell, beltra Clayen Bosse 3/125	ngreen, present, 10 man Hotelen, begin, of Damavard, Tehteri Arcada 16	Onleyer, ofter Balan Countrade, I	Mary before Shares, Paragin, 9	hand, after Takeybert Jct, 250	Notice, Shand Hessen Agradopy, 100 Makert Schools Box Deman 21	methyle Shahal Mandager 271	nghelet, between Garger and Sepail, Magradam, Ut.)	SERVICE SOUTH SETTINGS OF ENGINEER SACIAL ACCIDENTS CORNELL SOUTH SETTINGS, REIT IN MAINTAIN, 118	dagteri, betare Motelet, 147	Marie Sarayet, 12 spek Sq. Khajah Masar, 34	Heyhari, tilar Bahar 517	Imperant, Chesamated Stop Metrolic Action, 152 Wheth Politics Deskill Stor Roselan 8	syndab, Potchubi, Denskhi Stap, 205	greta Dr Sharet, 4	em Hossen Sq Engletch, Khapet Herser 21
60 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	-		2 7 9				+	+	H	+	H	Ŧ	H	F	7	Ħ	Ŧ	F	Ŧ	F	Ŧ	F	F	-	7	7	-		7	F		-	2	F		-	Ē	-	r		-	7	, ,	i.		'n	7	7	7		2	7		7	-
	$\ $	of Industrial Silegary	<u> </u>	†††	$\dagger \dagger$	††	H	$\dagger$	Ħ	+	3:	= =		낡	#		==	탉	===	닒	말	<u>.</u>	2 5	٥	<u> </u>			او	2 2		c =		2 2	밁	<u>_</u>		힐	+	H			ا و	ļ.	<u></u>	1		4	+	H	+	H	+	H		_
20 man 2 man	$\ $				#	$\dagger \dagger$	$\dagger \dagger$	+	$\dagger \dagger$	†	- -	-	<u>-</u>		~   ~	<u>.</u>	+	<b>;</b>	<u>_</u>		,			-			0 00		,		-						<u> </u>	+	H	]			-				ر ي	+		+		+	H	_	2 -
20 man 2 man		149 . Facety Code	H	围				1	E	Ī	d	Ė	庄	Ħ	ŧ	且	ŧ	d	丰	Ħ	丰	J	j.		+	+	;	-	;	┪	-	-		┧	+	-	7	= =	2	٠.		- -	-	- -	-	IJ		•	٠,	-	-1	1			•
MOSI tarendo 22   22   23   24   24   24   24   24	1 l.	Vapociadife Vapociadife	2 ~ ~		1~ :	#	1	~ ~	H	‡		1=	7	1	+	ř	+	4	#	-	1	口	7	Ξ	7		• =		, ~		-		~ ~		= :		=	=	₹	F .	-	-	Ŀ		=	=	~ ^	ŀ	=	•	2	丰	5	ŧ	7
▊▐ <del>▀▀▀▀▐▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜</del> ▜▜▜			ш.	1-1-1	₩	╁┼	H	+	H	+	${\it H}$	╀	H	H	+	H	╁	${\sf H}$	+	${\mathbb H}$	+	H	┟╂	H	+	H	+	$oxed{H}$	+	H	+	Ц	7		#	1	7	7	П	+	#	#	Ľ	:	‡	티	1	1	1	4		Ŀ		Ţ	1
	1 }-	menini	2	Ш	Ш	Ш	Ш		U.		U.	ايل	U	ĮΙ	_} .	1.1		, .								1 1		,		1		יו		, ,	- 1	,			1 1		,			, ,		, ,		,		, ,	1		11		

		월	40	3	П			7	1	T			Ţ	Ţ	Ţ			Ŧ	-	9		ŀ	·	I	L			Ţ	]	Ţ					Ţ	Ţ		Ţ						I	I	Ι						Ι		J	I	Ţ	Γ				Ī	Ī		Ι	Γ				j	Ţ
March   Str.   Marc			<b>860</b>	2	H	H	$\parallel$	${\mathbb H}$	+	+	ľ	* !	†	‡	ľ	ľ	Ĥ	+	+	otag	H	+	+	+		H	${f H}$	4	1	+	H		H	+	4	4	1	ļ	-	Ļ	$\coprod$	Ц		1	1	1	Ĺ	Ц	$\prod$	Ц	1	Į	Ц	1	$\int$	ſ	Ĺ		Ц	Ţ		ſ	Ĺ						$\int$	ſ
The control of the		<b>≩</b> —		=	H	H	H		+	ł	Н	+	$\dagger$	$\dagger$	t		H	+		H	-	.	t	t	F	-	H	+	$\dagger$	$\dagger$	┝	L	Н	+	+	$^{+}$	+	-	H	H		4	+	+	+	+	H	Н		4	+	+	Н	╀	+	+	H	Н		+	╀	H	H	L	H	H		+	╀	ł
The control of the			90	E	[†	$\dagger$	+	Ħ	†	t	H	†	†	t	╁	H	$ \dagger$	†	t	H	$  \uparrow  $	†	t	t		H		†	$\dagger$	$\dagger$	+	1	H	+	†	$\dagger$	t	+	+	Н	H	1	+	$\dagger$	$\dagger$	+	H	Н	H	+	+	+	H	+	+	+	H	H	1	+	+	H	Н	H	H	H	H	+	+	+
The state of the		peu Š	n-e	*				$\prod$			×	ļ	4	Ī	ľ			I	Ī	П		Ī		İ		J		†	1	Ì	T		H	†	†	†	t	t	1	Ħ	H	1	+	†	t	t	H	H	H	+	†	$\dagger$	H	$\dagger$	$\dagger$	$\dagger$	H	H	+	$\dagger$	$\dagger$	f	Н	H	Н	H	+	+	$\dagger$	f
The state of the	-	1000		2	Ц	Ц	4		1	Ĺ	Ц	1	$\downarrow$	ļ	L		Ц	Ţ	L	$\prod$	$\prod$	1		L						I	Ţ					I	Ī					1		†	Ţ	T					1	T	П	†	Ť	T	Ħ	H	1	†	t		H	П	H		7	†	t	
Column			Though.	7/	Н	$\coprod$	4	E	┇	Ļ			1	ļ	ot	Ц	Ц	<u> </u>				2 9	1	L			4	1	1	1	L	Ц	Ц	1	1	1	ļ	L		Ц					I	L	Ц			1	I	I		I	Ţ	I			]	I	I							Ī	İ	
Company   Comp	ł		_	2	╁	H	+	H	7	+	H	+	+	╀	H	H	H.	+	F	H	7	1	1	H	H	4	4	+	+	1	-	H	-	+	4	1	ļ	Ŀ		Ц	4	4	4	1	╀	Ļ	Ц	Ц	Ц	4	1	Ļ	Ц	1	1	ļ	Ц		1	1	Ļ			Ц	Ц	4	4	1	ļ	L
Column   C	1	र्वकामुड	$\dashv$	=	H	╁	+	H	╁		Н	╁	+	╁	Н	Н	+	t	H	Н	+	ł	+	H	Н	$\dashv$	+	+	+	╁	-	4	+	+	+	╀	╀	ŀ	Ļ	Н	4	+	╀	╀	╀	-	Н	Ц	$\dashv$	+	+	╀	Н	+	+		Н	4	4	+	ļ	H		-	Н	4	4	1	Ļ	L
1   1   1   1   1   1   1   1   1   1			_	=	Ħ	Ħ	†	H	†	$\vdash$	H	†	t	t	H	Н	†	t	l	H	$\dagger$	╁	l	H	Н	1	+	†	t	t	H		+	$\dagger$	t	t	ł	-	H	Н	+	+	+	+	t	┝	Н	$\frac{1}{1}$	$\forall$	+	+	╀	Н	†	+		Н	+	+	╁	╀	Н	_	Н	H	+	+	╁	+	L
Commonwealth   Comm	- 1	و مدوسته آبر دخیرا، م	UDDOUG I	=		П	1	П	T			T	Ť	T	П		1	T	T	Π	T	Ť	T			1	†	Ť	Ť	T			1	†	†	†	t	1	H	Н	1	†	†	t	t	t	Н	1	7	t	t	t	H	$\dagger$	+	$\vdash$	Н	+	†	$\dagger$	ŀ	Н	1	H	H	+	$\dagger$	$\dagger$	H	-
1   1	ŀ	processors	ı	+	H	Н	-	$\mathbb{H}$	╀	ŀ	Н	╁	╀	Ļ	H	Ц	+	╀	Ļ	Н	$\downarrow$	+	8	H	Ц	4	4	1	ļ	ļ	L	4	4	4	-	1	Ļ		Ц	Ц	4	4	4	ļ	ļ	L	Ц	-		1	1	L		1	ļ	0	Ц		ļ	1	L			Ц		1	1	1	L	
12   20   20   20   20   20   20   20		20	32	=	Ц	Ц	1	Ц	1	Ц	$\downarrow$		ļ	L	Ц			1		Ц	1		Ĭ				1			L							L						1		l	П		1	1	١	ı	i	8 7	ı	l	2		8		1		ΙÍ						ļ	l	
12   12			0 00/1	38	$\coprod$	Ц	╧	Ц	1	Ц			$\perp$		Ц								F	Ĩ		*	•	]	ľ				1	1		3	*		\$	5	7	1	7	Ī	F	5	٦	7	~ ·	7	7	ſ	Ī	7	ľ	ī		7	7	†	Ī	F	7	7	7	7	†	t	7	=
Common		.1	M GO	3		Ц		Ц				ſ	ſ		[]			$\int_{0}^{\infty}$		Ī	Ţ	ſ		П	1	1	T	T	Γ	Γ		7	7	T	T	T				7	†	1	1	T		П	T	7	1	†	T	П	7	Ť	Ì	П	1	†	T	t	Ħ	1	7	7	†	†	t	t	Н	
150-20				3				$\prod$	T	٦	1	1	F	٦	7	7	T	Π			T			П	7	Ť	1	1	7	٦	٦	7	†	T	1	~		Ħ	7	†	†	t	†	T	7	7	7	†	7	✝	┢	٦	†	+		ñ	7	7	†	t	Н	7	7	7	†	+	†	7	Ħ	-
15.00   10.0	ľ	2 mails	)0 OK	3 -		H	1		1	F	7	f	T	F	Ħ	7	恄	T	F	†	t	F	Г	П	=	Ť	†	t	F	-	-	7	†	†	Ť	-	Ħ	H	1	1	t	t	╁	t	-	H	+	+	╡	╁	┢	H	+	1		=	╪	+	+	t	H	=	=	┥	$\dagger$	+	+	F	H	
12.1   1.2				3 2	2730	8	E S	2	1	×	7	12	=	2	F	æ	2 2	T	8	3	i R	8	H	H	<u> </u>	2	†	†	t	8	1	8	$\dagger$	3000	8	8	H	$\forall$	1	†	t	$\dagger$	†		H	H		3	8 8	8	81	2,000	8	05,5	2000	H	+	t	$\dagger$		Н	+	$\dagger$	$\dagger$	$\dagger$	$\dagger$	+	f	H	8
1862   1967   1967   1968		(wtx)	) pur	4 2	2 20	ŝ	E	2	†	R	7	12	Ē	=	=	R :	= =		1200	3 3	3 3	200	1000	2,000	2	B	†	88	3,000	4,000	-	8	$\dagger$	3,000	000	3	S	0	8	200	8 000	100	R	2,600	1,000	495	ă ș	3	8 8	3 8	8	3300	8 8	O.	H	2,500	2 2	8	8	000	8	8	300	8 2	2 5	8	8	8	11	
1970   1970		Name or Representative of Facility *		Artemed Sachey) Virsael, Printers	erzie Chasentu, Printers Adventa Al Bariel, Printers Waltstan		Protection Actions Attached, Product	10 Life February Statuto Abuses Gargain	AZS Heimzelich Petral Station	iza kinjel. Ozygan Dishtokora	od Setamana, Aerosena Destinary antru Kansana Destinana	basen Verlan, Kerosene Distrodurs	ichemas Saciegh Mornd, Kerosene Distributors	ashammanesh, Karosana Distitutors	ubsbeit, Kerotere Derbykers	Agren Satteet, Kertseine Ontstauters	MODELLE REPORTED STREET	of 21 Rehating Status Od Company	O 128 Rehading Stations Seyed Abried Ruzary	0.23 Refueling Station Of Company	O 16 Relueing Statement and Tagly Mestary, Farahary	O.148 Refusing Status-Bonard Gerbazen	Med New Yorkhouse	everyaper Warehouse-Lohah Presigns	nervesen Lietal Scrip Warphouse	Total of the Control	An Best Various	My and Marrier grading Scraeg Warehouse	inthenet Ca. Warehouse	Whit Warehouse	arran Factories Viarehouse	AND COMMISSION OF THE PARTY OF	when Machinery Wirehouse	daywe, Netrakad Autostres	teer Paper hapted, Authorate Bookmyse's and Plants	nd Jacks Hossengur Autocar Repairs	234, Gelf Technoli Servon	indiaki, Ranakal Autoripatra	TO PROSECUT, ITAN CA. Warehouse	IN L'AMODUSE, Crumen Camers	Casand, Rakway Customs Warehouse	Arabzacah, Metakang Warehouse	had, Carbn Mandachrera	Hegiga, Carbo Mandachrera	fran Ghatrament, Carton Manufacturers	Zepti, Wood Industry	us Caparity and Partwarts	med Sufficient Placehous Manufactures	mad Albert Per Persons Co.	Asper Fernand Promes	Tatami, Polyetylene Workshap	riboard Mendachines	Sheet Tuka Caroniy	Lit Hosserid, Farhang Vienners	stes Factory	nd Mohamada, Platters Manufacturers	Married Salestades Paid of Waterbase	mded, Zement Warehouse	4 Organization Warehouse	sety of Industries, Viteral Bacusts Warehouse	ssemi, Carton Manufactures	THE WASHINGTON	harackit Abadra Orad Bar Warehame	Bahcad Charles and Service	the Carlo Carlo Carlo	ran Commercial Complex	muni Carpert	hydun Rahmama Autorapaes	umad, Deman Wartshap	at wortunger.
D Description of the second of		Talephone No.		3			Ĭ	2311532	7360844								K 29/8099	6694831	6015373	SOLUE I	M 0787870	02668-31994 H	~	2	8873013	AYBRITA IN	9	552034.7	11199720	60223608 T	Ē	Taraca Maria		4624,858 \$1	Z	6691875 54	6004S41 R	6004863 (4)	- CM1441	7. C. C. C. C. C. C. C. C. C. C. C. C. C.	2	A 075984	1,1	6027667 AB	4T E3852.09	\$26481 Rs	SOCSA NA	407500114	47 108 AN	\$417.00	6687552 Pu	5		4 (1252)	6690024 Pw	500000 Ma	6075697 IAO	4A 06369	6027442 116	6027111 tar	5	BON CAN'S BOX	ON SCOSAR	1	6413542 54	1 (31904) Ter	B002943 Te	6691457 Fw	PH 9027089	and the same
Oserada Oserada Maria		400	20 02	,			Ī	11210		Ī	T		П	П	Ī	1	T		1	*	13.18	П		1			Ī			13897			T	13529	13807	138.19	<u>.</u>	5			13.78	NO.	13846	1300	2000	8	3 3	3001	865	3676	H			8	1			işi.	r	3004	8 1	1 1 1	3	†	t	3968	=	H		
	University		, , , , , , , , , , , , , , , , , , ,	ard, Rhoramahary 197	to, briefled Started and Super, Dersidol Strp., 383 to, Potchado, Sepain, 151	tossen Sq. Enghelm, next to hizzmeted, Rowell Buzzer	Ť			and Rd, Denush Step, 1643 Stated State Steplan Colors 198	and Rd. Tehrangers, commercal Restrict, 115	Highway South Ostad Nassan Barra, 823	, Telephonekherneh Crossroada, Esel 48m, 190	Intel Hessen Same, Alleicer, Cholberger, 11	ADMINI SHADON OF AND TITE	Density Stat 43	ng Ave Alber Pestutte Milk	ng Ave Pastorize Link SO	1	†	T		President Rd.	and substitute that substitute in the substitute	$\dagger$	t	A Rd. carp. Persiourzad Mat. 7th St.	edman Rd, Km. 14		Ì	Ť	Ì	Ť					1																	Ad nort to Conside Day Factory 4th St. But some Destaurned 15th 4th 6th 15th															
			, [ <u>*</u>	9,		<u></u>	٥	+	H	+	╀	H	+	+	+	ł	H	+	+	+	H	+	+	Ŧ	ł	L	H	+	+	+	+	-	$\parallel$	4	1	1	+	ļ	ļ	L	$\parallel$	Ц	<b>-</b> ŀ	<u>-</u>  •	+	<u> </u>	-				- -	1	H	<u> </u>	1	-	Ц	Ц	Ц	+	ļ	L	Ц		L	Ц	Н	+	1	ļ
		Industrial	} <u> </u> =	- 1	ſ	+	F	╀	H	1		H	+	+	+	-	H	+	+	H	H	+		1	-	Ŀ	H	<u> </u>	+	1	1	L	H	-	1	f	1	1	-	L	$\parallel$	Ц				-	1	_		2	#	-	H	‡	1	1	$\parallel$	$\sqcup$		4	1	Ļ	Ц	-	L	H	l	řŀ	1	ļ
		Code of Industrial				l.						- 1	. 1	- 1	1	ľ	ιf	⅃	1	H	Ц	ļ	Ţ	ľ	ľ	Ĺ	Ĺ	4	1	1	ľ	Ľ	Ľ	1	1	1	1	ľ	ľ	Ľ			7	ľ	'n	'n	r	r	r	-1	- -	'n	'n	1	10	٠١.	1						П	г	т	Н	П			1
			- 1		4 5			- -	-	١.	-	_	┧.	-†-	⇟	-	П	٦.	- -		<b></b>  .	-]-	٠j٠	- -	1-	-	₩,	<b>-</b> [-	۰Į.	- -	۱,			_1.	٠ŀ.	<b>.</b> I	.	1-	J-	-	•	-	<u>"</u> Į.	"I.		. -	1-	Н	H	1	+	:	H	+	+		ļ			<u> </u>		-	-	-	-	-	-	<u>-</u>	1	ľ
			- 1		2 4 5	 	7	 	e 22	•	-	2	- - - -	= -	<u> </u>	=	- ۶	2 2	• • • -	8	<u>*</u>  - ;	e :	5 5	2	**	- 7	- 3	-  - 	•  • •  •	* -	-	*	- -	= \    2   3   2   4	2 2	<u> </u>	'  <u>'</u>	- 	- X.O	0.23	22	×	٠ ا	2 2			2	C 52 0	7 2	٠ چ	2 2		. 2		2 2	-	1,23	-	9 22 0			1 2 22	1 1 12	1 1 12	1 1 1	28 2		- ·		-
C : *** *** *** *** *** *** *** *** ***		Party Cody Sectors Sec	• ON = #495 #2 #495 #2 #490 #2	·	2 2 4 5	7 7 2 1	1 35 4 5	Z 22	<b>6</b> 92		-	1 2	- - -			= -	- 2	* ·		3 34 9	•	2	5 6	2 4 7	28	- K	7 7	7 :	* :	* -	7	4 4	- -				• •	- X X	2.8	3 20,23 8	2 22 0	2 2	C .	2 8	2 2 2 2	-	3 6 3		1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 20 20	3 23 3	2 2 2	2 22 22	9 51 6	3 73,23 1	•	2 X X	2 2 2	- R X	3 22 22 6	1 20 22 4 1	3 20 23 4 6	3 10,14 3 3	1 20 20 2 1		_		+-
Company of the compan		toda and forth of the state of	HO 2 CHAP	·		7 2 5	1 31 4 5	Z 22	6 0		1 -	- 1	-			= = = = = = = = = = = = = = = = = = = =	8	87		2 2	7	2 .	5 6	2 4 6	8	- A	7.		* :	* -	7	24	• •				• •	- X X S	1 20 23	3 20,23 8	1 22 22	2 2 2	C .	2 2 2	3 24 23	-	3 5 3		1		2 2 2	3 20.20	3 00 00	2 2 2	2 2 R	9 5 6	3 72,23 1	1	2 22 22	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- R X	3 22 22	3 70 75 4 3	3 20,23 4 6	1 10,78 1 1	1 28 28 2	2 1 1	_		+-

1-6	\$JMM0	3	$\prod$	$\prod$	$\prod$		Τ		T	Ţ	Γ	Π	J	I		T	•	-	П	1	Ī	7	Ţ	1	Ī		٦	7	٦	I	٦	T	٦	1	7	T	1	Ţ	Ī	Ī	T	Ī	Ī	T	1	Ī		П	П		ĺ	П		П	П	7				П	П		П	П	П	П	٦	П	П	7	٦				П	Т	Т
	kerosone	3	П	Ц			Ţ		Ţ	1				]	1	I				1	1	1	1	1	1							1	1	1	1		1	İ	1	†	İ	t		t		t		Н	H		H	ŀ	┝		+	1	۲	-	-		H	l		۲		_	1	H	┧	†	1	-	-	۲	L	H	t
Page -	Pathic Use Princips	" <sup>2</sup>	H	H	H	Ц	╀	Ц	+	ļ	Ļ	Ц	4	4	1		Ц	Ц		1	1	4	1	1	4	-	4	4	4		4	1	1			1	ļ		ļ	Ţ	Ţ	I	Į	I																										1				l	_ ""	İ	t
H	minto		╫	╫	H	+	ł	H	+	╀	┞	Н	+	+	+	ŀ		4	4	+	7	+	+	+	+	+	4	-	4	4	-	+	4	╀	1	+	╀	ļ	1	+	╀	ļ	╀	-	L		Ц	Ц		L	L	Ļ		Ц	1	-	_	Ц	Ц									Ц	1	ŀ	:					Į	Ţ
	beinu6	2	H	H	H	+	t	H	╁	╁	┞		1	$\dagger$	+	ł	H		+	╁	+	+	ł	╁	╁	┨	+	1	┨	╁	┨	$\frac{1}{1}$	+	+	+	+	╀	ł	ł	╀	╀	╀	ł	ŀ	L	L	Н	Ц		Ц	Н	Н	4	4	4	4	-	4	Ц				4	4	4		4		4	1	4				4	Ļ	ļ
Storage Tay	S.PMO	2	$\parallel$	$\dagger \dagger$	H	†	T	П	T	╁		1	†	t	t	t	H	1	†	†	†	t	t	t	1	1	1	†	1	+	+	1	t	╁	t	$\dagger$	╀	t	t	╁	t	H	H	H	Н	Н	Н	H	-	4		Н		1	+	┨	-		H	-	-	Н	$\frac{1}{1}$	┨	-	1	┨	4	+	+	+	┨	4	4	_	Ļ	ŀ
10	(August)	. =					Ι		Ì	Ī		1	1	Ì	Ī			1	1	t	Ť	1	t	t	†	†	†	1	1	1	1	†	†	†	†	t	t	t	t	t	t	H	t	L	-	Н	H	1	┨	۲	Н	Н		+	$\dagger$	†	1	+	$\dashv$	┨	┨	Н	+	+	+	┨	┧	┨	+	+	┨	-	Н	┥	-	H	ł
	u yo Apade;			Ц					8				I	3	8	8	8	22		ŀ	1	Ī	1	I			Ī		1					Ţ	1	Ì	Ī	Ī	Ì	T	T	T	İ	f		H	H	Ī	1	1	H		1	1	†	†	1	1	1	1	1	۲	1	1	1	1	1	+	=	2 /	2	1	1	┨	┪	F	ł
NO.	Section 4	=		$\coprod$	H	1	ļ	Ц	1	Ļ	L	-	4	1		Ļ		4	_	1	ļ	1	1	1	1	1	1	1	1	1	1	1	ļ	ľ	Ţ	I		Ţ	I	Į								I								Ī	1	1	1	1	1		1	1	İ	1	7	1	1	†	t	1	7	1	1		r
<b>\$000</b>	e1 m/O O evironte3	2	H	-	H	╬	Ł	Н	+	╀	Н	+	+	4	+	H	H	┦	1	1	ļ	ļ	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Ļ	ļ	L	1		L	L	Ц		Ц			1					1	Ţ	1							]	Ī	I	1				ľ	Ī	]					
ANT DE	m4	+	╫	╫	Н	+	H	Н	+	╀	Н	┥	+	+	+	Н	$\dashv$	+	+	+	╀	╀	╀	╀	+	╀	ł	+	+	+	╀	ļ	+	╀	ļ	╀	┞	ļ	ļ	-	L	L	L	Ц	4		4	4	4	4	4	4	4	1	1	1	1	4	4	1	1	-	1	1	1	1	1	1		1	Ţ		]	1		Ц	L
pi App	exery to hydrosi	Ш				1														ĺ	l	ĺ			l		l	l	ļ	l			l	l	1	١	l			l						ı									l		l			1	İ			l	1				Ì	l	l	١		-	l		l
	Control of the contro	3 8	000		П	8 8		П	Τ	Γ		1	Ī	T	Τ	П		1	T	T	Ī	T	3000		T	Ť	Ì	Ť	Ť	Ť	Ť	Ť	T	t	t	t	T	İ	T	T	<u> </u>	H	t.		1	1	1	1	†	†	1	1	1	†	†	t	t	†	†	†	†	+	†	†	t	†	†	t	$\dagger$	t	t	+	┪	╁	+	Н	F
ΙГ	head head Seed Seed		+	╬	H	1	7	+	+	-	Н	+	$\dagger$	t	+	H	+	$\dagger$	$\dagger$	$\dagger$	+	+	-	ŀ	+	$\dagger$	+	+	$\dagger$	t	+	+	+	+	ł	╀	┞	L	H	+	Н	Н	Н	$\dashv$	┨	4	+	+	+	+	4	+	+	+	+	Ŧ	+	7	+	+	1	4	+	4	+	1	1	1	1	1	1	4	4	1		إ	Ļ
	An the The Lock Table	3	-	${\sf H}$	H	+	H	+	+	H	Н	+	$\dagger$	+	+	H	+	+	+	+	+	+	╀	ł	╀	+	ł	ł	ł	+	+	ł	+	-	╀	ł	L	H	H	Ļ	Н	Н	Н	Н	4	4	+	+	1	4	+	+	+	+	$\downarrow$	+	ļ	4	4	4	+	+	4	1	1	1	1	1	1	1	ļ	1	1	4	1	4	L
	Accorde: Suppre	1	╫	${\sf H}$	H	+	Н	+	╀	H	H	+	$\dagger$	+	+	H	+	+	+	+	H	-	-		+	Ŧ	+	+	ł	Ŧ	ļ	ļ	+	L	1	-	L	Ļ	L	L	Ц	Ц	Ц	4	4	4	4	1	1	1	4	4	+	1	ļ	ļ	ļ	1	1	1	1	1	1	$\downarrow$	1	1	ļ	1	1	ļ	1	1	1			لِ	
8-	to of Story.	++-	╟	${\mathbb H}$	H	+	H	+	-	-	2	╬		<u> </u>	-		- - - -		1	-	-	<u> </u>	Ē		1	1	1	1	1	1	1	ļ	Ļ	-	Ļ	Ļ	L	L	L	L		Ц	Ц		4	1	1	1	1	1	1	1	1	$\downarrow$	1	1	1	ļ	ļ	1	1	1	1	1	ļ	1	1					Ţ	ľ				. •  -
╟	(mps) seri	2 8	3	28	8	3 8		S 8	8	8	g	1	1	8	8	8	2 j	3 8	3 5		8	2	8	8				١			ا	9	Þ	2	١	9	9	٥	L	į									إ							Ĺ				1					1			ſ		[		ľ			ľ	ٳ	7
╟	of I poblish	8	8 8	- 2  8	ğ,	ľ			_	00 22000	_	1	_1	اً إ	L		ľ	*   -			اً ا	Ĺ	<u> </u>	2	۲	2	1	1	×	1	2	Š	3	å	Ŕ	8	160	Ř	3	8	Ä	20	ş	\$	3	3	i i	8		8	8			1	8	2400	1		į		۱	3 8	ľ	Š		1	000	L	S	8	ſ	T	Ī	Ī	T	1	٦
Щ.	(m.ps) brea	15 =	S =	7		Ř	22,000	<u> </u>	8	3	4130	ļ	1	٢	12	700	1	300		ξ	-	5	(2)	Ş	2	ž	=	ş	Ŗ	3	8	2	8	ğ	ä	2	200	009	1500	150	ž	9	Ř	8	2	8	8 5		į	5	8	3 5	1		2	8	F	1	2 2	i k	Ş		3	700	8	Ş	8	900	92	173	Ī	1	1	1	1	ş	8
	Sums or Representative of Facility *	Eletral Newspaper Warehouse		22 Aburpur Wirehouse	26 from Bulliamen War shoulds	15th Khardad Foundabon Central Warshouse	16 Aboz Ostboon Westone	44 NO 18 RANUM SENDO- PER OF COMPANY 54 Main Of the Ratheline Sendo- Of Company	Farhangy - Tayany Possage - Usertagne 10 Stadentary	13 Milech Chaem Pasaga- MR. Yazdeny And Shoraka	13 Keve Pasage- Borg Saz Company	Marie Charm Person, Chargeire Salace	Azade Buldere Pessos-Lie Noctobe	M His & Returning Statute On Company	7 No. 1 Refueling Station- Of Company	11 NO LOS Returning Staton-Homeny Mohamedrack	A PART III NORMAND SENON-BIGOR COMMANDS	J NO & Raturing Status Of Company	O NO 4 Relueing Staton- Od Company	J NO 15 Refueling Station- Cal Company	4 HO 125 Relusing Station-Abbrevia Kurash	5 NO.3 Reluting Staton. Oil Company	Petestico Building- Bonad Mostazatan And Garbazan	Estamy Pasag	31 Einflich Pesage- Shokmay, Azmy Movered	1 Seraya Estebad-Altwad And Michamad Fershory	1 Saraya Bazargan Oghel Sachnan	Seraye Arra Kacks-Astane Chodse Razzoy	About And Yangh Pessop Hesan Poor Azene	Chester Sazar Resod Garrary	Seraya Desmalichy Or Azady- LeR, Desmalichy	Zantbook Pessge- LAR Tehnany	Suraban Pesage- MR. Suraban	Surry e Mogazaky-Hosen A. Mogazaky	Sherz Bala Bazar-Oman Tetran-Kovet Company	Sode Batter-LAR Calary	Costner Shekan Pasaga- LIR. Tebetabay	Fund Hoseway Passons All Fund Hoseway	Iran Carpet Bazar Budding-Bonakdarian And Joda	Saraye Jobs Hore- Sayed Javed Jobs Avd Shoraka	Sact Pesson News Sactobathay	Lavotes Teptery Leoparne-Neurolan Rontry	Saraya Richary Nov. Asad Chair Torschain	South Common Com	Mary Presson, Version Name & Consult.	110	. 13	Sherry Pasage Motored Democracy	Ŀ		Strain Salata Roots, Danse	Boots Character Peace. Rhora Salmandara Calmand	Serve Jeverney, Javaney, Kastra	Saraya Rocky, Magol Rocky	Saraya Fakez: Kashany-Lagavardy	Saraye Mehidy-Atmed Naghy Zada	NO 110 Person-Kerns And Jacker Kerner	Bolog Pesage Zarookby	Hosen Ghaden Pessos Satuendane Kalettack	Saraye Aggrees LCR, Dica	Surera Booms Last Jernshop Sharronch	Surve Name to Abone of	8452530 Nezwi Pesage. Mohamad Nezamoknoky	Vetan Perage-Charzonesana Retah Bazar	No 250 Pasage-Tegeral Bank	Ostad All Mense Please- Matel, Datel	Arms Mogsterne Tegeny- Abases Fand	No & Refueling Statute Oil Company	No 141 Rahang Station - Hosen Suleye	No 125 Rehaming Station Alreza Rongaran	Armen F cockshifts Whenehouse	Mohaan Achari, Chamical Lishanah Sirva	Salvad Shear Owners Datemals Shear	Hohemed Jathe Subven Tokken Co	Mohamad Abasan, Chamana Materials Street	ACCRETAGE AGENCY CANTER MOTERATE DATE	NYTHACK IN CHIRCH UNMERCINATE
	Teleptore No	23	6029173 6029144	6023922	29/201		6025716	1677078		111756-6803183	ž			1/803	1315	¥ .	SCHOOL	23	562060	5627053	567484	35375			E9C295	562423	562306	563718	67184					5437.PK								1000		LATATA	1	10.514	102666.5417166		67666.0	1509195	1,000	5618869	CS SAC SE	M MOSS	56055.79	5614037		5419478	3113001	5819467	\$411718		MSW30		15,28900	5425001		771173	75547	75,101,37	5621689	3134363	11500510	Ī	Ī	(Across)	- Acres
	<b>400</b> 3 6 <u>7</u>	×						S.		181	200	910	33.5	100	13237	100	2	188	11316	11605	11177	11757			11636	1636		11130	2	25		11656		8C\$11	_	-	1		1	1	1	Ì	†			27	T	1467	ŀ	7091	t	╀	t	H	11816	Н	H		╁	⊦	⊦	╀	11146	├	11474	⊦	┞	Н	1569	Н	Н	1941	1	2	9		
AddrewCode	Parties.	20 Okt Kary Rd, mest to Farmwood Co, copo Shahal Kolahhaz	King Labraco Rd, Km. 7 Ranger     King Market Rd, Km. 10, Labracham, 2nd secondary Ind.	3 Kerny Mekhana Poli Kon B Nath Zami, 6	3 Kimm Mathemat Rd, Kim, 18 S, ment to Denyaya Fakez, Likey. 3 Kimm Mathemat Rd, Kim, 15, Labil Jacon, Impate Served Cardiese.	3 Karaj Kashnaya Pol, Kim, 9 Turbash	3 Kerry Lightway Rd, Km. B. Tuttell 4 Kerry Lab and Balance Manage And	4 Official Ave. Emer Zade Mascon Sara Pol	3 16 Mess Array Ave After Shakay Shahad Ohoay Klein Si	3 Chapten Ave in the Corner Of 16 Main Amery	3 Emphres Are Relations before Area.	3 (Vary Asr Are. Arrit Abrem Cross Road-At The First Of Lebary Hecad Ave	Τ	П	П	T	T	T	Γ	П	П	٦		٦		Т	T				Н	Н	H	٦	Western 15 Khardad- Naroug Khan Pelle	Western 15 Khorded At The First Of Ahangaran Bazar Berbariany St.	MORPY COST KOSS ALTO PER CT MOSTATI A NOTHERY Are 700 1523	POSTER WINDOWS AND STOCK CLOSE MODE SEPONDES ST. MO 524	COMPANY OF TOTAL OF SAYAGE MEMBERS \$1	HOUSE LANGUA Ave Procheme Sugar Farresh Bastry S.	Character And About Street Street Course, St.	15 Physikal, Subtra Martin, & The End Office Borne	Marchen 14 Khartad, Absorpts Both Visitation of the Co.	Marcha Khar, Bend Marten Sater Marcha Batterns &1			Ī	Nouth Sady Ave In the Corner Of Jaberrada			†							ļ				l												l		T	1
├	-	=	$\parallel$		+	H	7	F	H	7	f	f	H	H	7	7		۲	٦	1	1	1	7	7	7		~	-		-	-	7	7	1	7	4	1	+	1	1	1	1	1	-	-	-	F		•	-	-	•	-	-	7	7	-	-	-	^	-	-	4	=	=	-	1	-	]	Ī	1	-	-	ē		Ĕ	1
	15	┋	$\dagger \dagger$	╁	$\dagger$	╫	†	t	$\forall$	†	$\dagger$	t	H	H	+	+	t	Н	H	+	+	+	+	+	+	+	$\dashv$	+	+	4	4	┨	+	+	┨	+	+	+	+	+	+	+	+	H	L	1	Н	Н	Н	H	L	H	Н	Ц	1	4	4	Ц	Ц	4	Ц	Ц	4	4	4	-	-	4	4	1	1	1	-	-	•		
		= •	-	- -	. -	-	+	Ħ	-	1		-	H	H	+	$\dagger$	t	H	Н	+	+	-	1	1	_	-	_	_	-	┧	_	-	+		-	+	<del> </del>	1	+	<u> </u>	1	+	+	L	Ļ		H	H	H	H	L	H	Ц	_	+	+	4	$\parallel$		4	4	Ц	4	4	4	4	4	4	4	1	ļ	-	-	1	-	-	-
-	IP Lacky Co	= -		ij	Ė	5	-	E	~	•	ŀ	~		•	-		•	-	-	-	-	-	- -	~	-	~	~	~	~	-	-	~	- -	+	~		ŀ	1	ľ			[		-	-	2	-		-		Ĺ	2	7	~	7		7	-		7	7		4	او	7		7	1		1	1			_	-		ļ
11.	Zone Code Inspected Solon Co Facility Co	2 K.	2 X	8	2 2	Я	8 =	2	•	2 5		118.4	i	s	1	- 1	-		-	1	-	•	-	7	2		=	2	-	1		1	-	1		1	ŧ	İ	1	t	Ė	E	Ė	E	Ε	Ξ	E	-	Ξ	-	Ξ	Ξ		=		†	3	-		=	1		-	-	=	=	+	-	+	1	1	-	-	-	-  -	-	1
Г	إزسرفه	<u>רו"ו"</u>	T'	T	7"	Ľľ	Τ,	Γ		"	ľ	~	[]	~	٠[٠	* ~	1~		2	7	1	1	1	<u> </u>	1	7	~	~	~	~	~	~	٠ŀ	٠ŀ	~ -	٠[-	٠ŀ٠	٠ŀ	٠ſ٠	٠ĺ٠	١.,	ا	Ĺ	I_	آءا	ĺ~	ı.i	Į.J	~	F	[~	,	-1			J.		1	7	7	7	_	-	+	+	-	-	-1.					4	4			
100	19 sneue)	2] [	11	11	1	Н	ı	} I	ı	Т	Т	П	П	Т	T	Τ	Г	П	1	- 1	-1	)	1	1	-1	Т	Ţ	7	7	7	┪	7	+	†	7	+	†	+	+	+	╁	╀	F	F	H	Н	Н	Н	Н	Н	Н	Н	Н	+	+	7	+	7	7	7	7		~ :	]	1	~	<u>"</u>	~	~	ŀ	1	-	^	~	~	~	ł
1200		2 2	$\frac{1}{1}$	$\coprod$	$\frac{1}{1}$		$\frac{1}{2}$	$\parallel$	1	1		H		$\frac{1}{1}$	1	T				-	$\frac{1}{1}$	+	+	+	+	7	1	1	7	7	1	†	1	†	†	†	†	†	†	†				Ė							H			7	†	1	+	1	7	7		~	7	-	7	~	~\·	~ (	+	•		~	^	~	~	-	1