Other         Deck         Deck <thdeck< th="">         Deck         Deck         <th< th=""><th></th><th>Code</th><th></th><th></th><th></th><th></th><th></th><th>Area of School (sg m)</th><th></th><th></th><th>Building</th><th>information f</th><th>or each Buildin</th><th>to in the Setu</th><th>al Site</th><th></th></th<></thdeck<>		Code						Area of School (sg m)			Building	information f	or each Buildin	to in the Setu	al Site	
N         Pisabaseres         Messeres         Messeres <th< th=""><th>Distinct No</th><th>Sub-District No</th><th>School No</th><th>Name of School</th><th>Address</th><th>No of pupils</th><th>Open space</th><th>Total buildings coverage area</th><th>fotal area</th><th></th><th>Function of building</th><th>Construction</th><th>Total floor area (sq.m)</th><th>Number of storays</th><th>Mam building structure</th><th>Walf materiats</th></th<>	Distinct No	Sub-District No	School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	fotal area		Function of building	Construction	Total floor area (sq.m)	Number of storays	Mam building structure	Walf materiats
1         Description         Descripion <thdescription< th=""> <thdescri< td=""><td></td><td>e 1</td><td>5</td><td>PASDARAN</td><td>PASDARAN</td><td>700</td><td>11</td><td></td><td>2,000</td><td>-</td><td>EDU</td><td>1352</td><td>1.18</td><td></td><td></td><td></td></thdescri<></thdescription<>		e 1	5	PASDARAN	PASDARAN	700	11		2,000	-	EDU	1352	1.18			
1         Distribution         Distribution <thdistres< th=""> <thdistribution< th=""> <thdi< td=""><td></td><td>-</td><td>5</td><td>SHAHID KAVI</td><td>LAVIZAN</td><td>85</td><td></td><td></td><td>1,000</td><td></td><td>EDU</td><td>1376</td><td>800</td><td>-</td><td></td><td></td></thdi<></thdistribution<></thdistres<>		-	5	SHAHID KAVI	LAVIZAN	85			1,000		EDU	1376	800	-		
1         Name         Na		2	26		PASDARAN	132			82		EDU	1374	700	2	E C	
I (Americani Constrained in Constrained (Constrained (Constrained)         Distant (Constrained)         Distant (Constrained)			3 ^	MNOO	TELVAVI EADIALA	1,350			- 25	=	3	1377	8	2	1,3	-
I (Multishi (Multishing)         (Multishing) (Multishing)         (Multishing)         (Multishi			6	ASHTEYANI	FARIAN	190			8	-			2			
Image: constraint of the		╡	12	MAEDEH	FARIAN	3			44	- 5		1335	S I		9	-
Image: constraint of the		*	61	SOMMAYEH	SARAJ	022				┋╡Ŧ		1351	<u></u>		2	
Image: constraint of the sector of		3	62	FROTAN	FARJAM	560			200	-	32	1150	1001'I		ĺ	
Image: constraint of the	-	4	ß	TAUJALY SHAHED	HENGAM	260	[		2390	-		1346	1257			
Image: constraint of the sector in		-	54	JAJROODI	RESALAT	270			88	-	EDU	1372	82		, e	
Burkenschunt         REGUR		•	5	NAVID AYANDEH GIRL	RESALAT	306			205	-	B	1346	R	~	10	
Image: constraint con			8 0	UAPAKIAS LAEADI ASI ALII 4.2	RESALAT	200			1,344	-	ß	1336	519	2	2	
I         Description         Description <thdescripion< th=""> <thdescription< th=""> <thdescrip< td=""><td></td><td></td><td></td><td></td><td>PESALAI SSANSABZ FAD IAU</td><td>8</td><td></td><td></td><td>517</td><td>~</td><td>B</td><td>1339</td><td>ŝ</td><td>2</td><td>2</td><td></td></thdescrip<></thdescription<></thdescripion<>					PESALAI SSANSABZ FAD IAU	8			517	~	B	1339	ŝ	2	2	
I // LUM HOPELIG         SECURT STATE         Total STATE         SECURT STA			69	PAKDAMAN GIRI	SHAMPANKO	<u>8</u>	ļ		<u></u>	-	B	1312	<u> 3</u> 63		-	
1         7/20001         20000 500         20			71	LATEH ANGHELAB	SEADOM SOR	200			8	=	2	1362	325		2	
1         T(LOC)         Locin Science         Norm		Ī	2	OFOGH 12	SADDU SDR	N/F			\$	8	3	1340	2			
0         0			2	10100	SADOU SOR	400			8		3	1330	275	~	-	-
6         B(10,00; b(10,00; b(10,00;b)         Weilweit         333         Weilweit         333         S<		-	84	FETRAT	RAESALAT	ADV			88	5		<u>81</u>	ŝ	=	Ť	
Image: Market	4	4	85	10100	INARMAKI	100	E			-			3			
Image: Product ASR         FALAM         EP         ZALAM         ZA		4	86	BAHONAR	190	450			8 8	- -				- 1		
0         0			87	VALI ASR	FARJAM	51			364	-	3 2				1	
I (I) (MUNCAVINE(I)         LUKE(I)         LUKE(I) <td></td> <td>-</td> <td>88</td> <td>PISHRO</td> <td>FARJAM</td> <td>158</td> <td></td> <td></td> <td>8</td> <td>-</td> <td>3 2</td> <td>1361</td> <td>8 5</td> <td>7</td> <td></td> <td>2 :</td>		-	88	PISHRO	FARJAM	158			8	-	3 2	1361	8 5	7		2 :
1 ПилиЕни         1000000         1000000         1000000         1000000         10000000000000         1000000000000000000000000000000000000		-	8	NAVID AYANDEH	SARSABZ	320			8	-		1362	35		2 4	-
Filter Fuel         BAURE EE         TOOM EE         TOOM Filter         BAURE EE         TOOM Filter         Filter Fuel         Fil		╺┼	121	Laleh anghelab	100 SQR	320			Ş	27	Be	95	2	ſ		2
F         F		5		Hor riahi	Saude ee	2002			1,900	-	B	1363	1400	25		
P         Incrementation         Incrementation <thincrementation< th="">         Incrementation</thincrementation<>				NUNAHALAN	1801	100			450	-	B	1348	Ř	15	7	-
Instruction				KUUSAK GHUKAN	1182 GHARBI	170	- 1		620	1	EDU	1358	82	-	~	
Distribution         Destination         Destination <thdestination< th=""> <thdestination< th=""></thdestination<></thdestination<>				ESIEGHUAL Z	DOVOM SQR	480			3 820		EDU	1357	1,450	~		-
No.         Networts         Action         Networts         Ne				WALD FICHAN 2 LAND DICHAN 4	JASHNVAKEH	145	1		2,700	12+1	EDU	1358	342	-	2	
No         No<					JASTINVAVER Anei	190			2,700	121	ß	1358	342		2	1
3         PICHW.         MSEHWAREHIMEHRAM         900         620         730         1400         151         153         1450         23         23           3         SLAMIFARSI         MSEHWAREHRAM         900         520         325         1400         121         135         1450         135         1450         135         1450         135         1450         23         23         24         121         135         1450         135         1450         135         1450         135         1450         135         1450         135         1450         135         1450         135         1450         135         1450         135         1450         135         1450         135         1460         135         1460         135         1460         146 <td></td> <td>5</td> <td>100</td> <td>-</td> <td>DOVOM SOR</td> <td>8</td> <td></td> <td></td> <td>158</td> <td>2</td> <td>3</td> <td>1358</td> <td>342</td> <td>7</td> <td>7</td> <td>-</td>		5	100	-	DOVOM SOR	8			158	2	3	1358	342	7	7	-
32         Sutvertands1         Jostivate ontotivat         1         Note         Not	4	2	311	PICHAK	JASHWVAREH MEHRAN	074			3,820			1357	5 5			
3J SALWRE FAGE12         JASHIVARE CONCIVIT         ESO         2416         1/16H         4/180         5         EDV         1/36H         1/16H         2           3d ALLAWEHT FABA1         JASHIVARE CONCIVAT         JASHIVARE TO CONCIVAT         JASHIVARE TO CONCIVAT         JASHIVARE TO CONCIVAT         JASHIVARE TO CONCIVAT         JASHIVARE CONCIVAT         JASHIVARE TO CONCINCT         JASHIVARE TO CONCIVAT         JASHIVARE TO CONCIVAT         JASHIVARE TO CONCILLATION         JASHIVARE TO CONCIL	4	57		SALMIN FARSI 1	JASHRVARE OKHOVAT	550	ł.		180		3 3	1306	320	<u>s</u> r		
3 ALLAMENT TAA 1         JUSHIWARE OHOVAT JONOB         446         LUN         1500         1500         1500         1500         1500         1500         2           3 ALLAWENT TAA 1         JUSHIWARE OHOVAT JONOB         3501         1000         1500         1500         1500         1500         2           4 (ETGHAU         100 RAJIOL         100 RAJIOL         100         1500         1500         1500         1500         2           4 (ETGHAU         100 RAJIOL         110 RAJIOL         100 RAJIOL         160         250         1         100         1500         2           4 (ETGHAU         100 RAJIOL         100 RAJIOL         160 RAJIOL         160 RAJIOL         130         100         130         100         2           4 (BAJOLAC         100 RAJIOL         100 RAJIOL         100 RAJIOL         1400         2         2         1         10         131         2         1 <td><b>V</b></td> <td>5</td> <td>R</td> <td>SALMN FARSI 2</td> <td>JASHINVARE OKHOVAT</td> <td>650</td> <td></td> <td>l</td> <td>4,180</td> <td>5</td> <td></td> <td>1316</td> <td>1764</td> <td></td> <td></td> <td>-1-</td>	<b>V</b>	5	R	SALMN FARSI 2	JASHINVARE OKHOVAT	650		l	4,180	5		1316	1764			-1-
0         JASHIMARZ         JASHIMARZ <thjashimarz< th=""> <thjashimar< td=""><td></td><td><u>-</u></td><td></td><td>ALLAMEH TABA 1</td><td>JASHINVARE OKHOVAT JONCOB</td><td>446</td><td></td><td></td><td>2,600</td><td></td><td>ß</td><td>1369</td><td>18</td><td></td><td></td><td>- -  </td></thjashimar<></thjashimarz<>		<u>-</u>		ALLAMEH TABA 1	JASHINVARE OKHOVAT JONCOB	446			2,600		ß	1369	18			- - 
Image: Construction of the constructine of the construction of the constructine of the constructine of		<del>,</del> 1			JASHNVARE OKHOVAT JONOOB	380			2,600		B	1369	150			
4         MADATICATION         IETHANTARY ALL         1         100         510         631         1         600         1360         670         2           4         MADATICATION         180 GHARB         180 GHARB         1<				COLOURAL	160 TIR ANDAZ	<b>4</b> 00			820	-	EDU	1350	420	† <del>=</del>	~	1.3
4)         [BISTOON         100         400         2.530         2.530         1         2.530         4           5         FAHDAWESH         ADEL         186 GHARBI         100         130         2.530         1         2         2           5         FAHDAWESH         ADEL         186 GHARBI         101         500         120         1317         523         1         2           55         SCODMAND         196 GHARBI         101         500         150         1         EDU         1317         523         1           55         SCODMAND         196 GHARBI         196 GHARBI         1 </td <td></td> <td></td> <td></td> <td>MA AD 12</td> <td>IERRAMITANS AUEL</td> <td>168</td> <td></td> <td></td> <td>637</td> <td>-</td> <td>EQC</td> <td>1360</td> <td>670</td> <td>2</td> <td>2</td> <td>1</td>				MA AD 12	IERRAMITANS AUEL	168			637	-	EQC	1360	670	2	2	1
51         RMI DAVESH         Dec. 188 GARBI         Dec. 188 GARBI         Dec. 188 GARBI         Dec. 188 GARBI         S25         500         1         EUV         1347         S25         2           52         53         500         188 GARBI         198 GARBI         191         191         50         465         1         EUV         1327         1000         2           53         50 COMMUD         188 GARBI         510         130         1         EUV         1327         1000         2 <td></td> <td>5</td> <td></td> <td>ISTOON</td> <td></td> <td>1,400</td> <td></td> <td></td> <td>2,530</td> <td>=</td> <td>3</td> <td>1345</td> <td>2,530</td> <td>+</td> <td>2</td> <td>1</td>		5		ISTOON		1,400			2,530	=	3	1345	2,530	+	2	1
S2         SOCOMMUD         198 GHARE         101         101         100         150         152         650         15           S1         SAHABI         SHAHID MOZAFRI 216         1,010         500         1,000         1,500         3         EUU         1322         1,000         2           S1         SAHABI         SHAHID MOZAFRI 216         1,000         1,500         3         EUU         1322         1,000         2           S1         SAHABI         208 GHARBI         1400         120         300         560         1         EUU         1372         500         1           S1         CUCHIRI DAVESH         208 GHARBI         140         120         300         560         1         EUU         1372         500         1           S1         ALLANE TABATAGA         LEHRANPARS 180         515         800         900         1,700         1         EUU         1370         500         2           S1         ALLANE TABATAGA         JASHAVARE         1610         130         150         130         150         2         1         EUU         1370         500         2         2         3         3         1         1 <td>4</td> <td>5</td> <td>518</td> <td></td> <td>ADF1 188 CHARRI</td> <td>009</td> <td>F</td> <td></td> <td><u>8</u></td> <td>-</td> <td>3</td> <td>1347</td> <td>525</td> <td>~</td> <td>2</td> <td>1,3</td>	4	5	518		ADF1 188 CHARRI	009	F		<u>8</u>	-	3	1347	525	~	2	1,3
SID         SHABI         FMADI         FEADI         FMADI         FEADI         F		20	52 S		198 GHARBI	10101			<b>2</b>	-		1372	33	-	~	-
54 (GOUCHINE DAMESH)         Z08 GHAREI         Z08 GHAREI         Z08 GHAREI         Z08 GHAREI         Z00 GHAREI <thz00 gharei<="" th="">         Z00 GHAREI         <t< td=""><td>-</td><td>5</td><td>530</td><td></td><td>SHAHID MOZAFARI 216</td><td>121</td><td></td><td></td><td></td><td>-</td><td>3</td><td>ES I</td><td>8</td><td>~</td><td></td><td>-</td></t<></thz00>	-	5	530		SHAHID MOZAFARI 216	121				-	3	ES I	8	~		-
55         FARIAIG         205         SHARAIG         200         1300         300         1300         300         1300         300         23           56         ADL         TEHRAIPARS 160         TEHRAIPARS 160         515         800         1,700         1         EUU         1310         800         2           51         ALLAKE TABATABA         JASHINARE OKHOVAT         380         400         600         1,700         1         EUU         1339         900         2           51         ALLAKE TABATABA         JASHINARE OKHOVAT         380         400         600         1,700         1         EUU         1339         900         2         3           51         ALLAKE TABATABA         EXPRIMARTS 160         GHUAK         415         700         6,00         1         0         1         600         2         3 <td>-</td> <td>5</td> <td>54 G</td> <td></td> <td>208 GHARBI</td> <td>191</td> <td></td> <td></td> <td>200</td> <td>=†=</td> <td>32</td> <td>13/2</td> <td>88</td> <td>=</td> <td>2</td> <td></td>	-	5	54 G		208 GHARBI	191			200	=†=	32	13/2	88	=	2	
56 ADL         TEHRAUPARS 160         1         17.0         10.0         1         EUO         13.0         300         31           51 ALLANE TABATABA         JASHIWARE ONHOVAT         JASHIWARE ONHOVAT         380         400         600         1,000         1         EDU         1367         600         2           51 ALLANE TABATABA         JASHIWARE ONHOVAT         380         400         600         1,000         1         EDU         1367         600         2           50 HAVAEE         TEHRANPARS 180 GHARDI         415         700         4,300         5,000         1         600         2	-	5	SS F		206 SHARGHI	230			1 450	+	32	22	200			-
ST ALLANE TABATABA         JASHINARE CHIONAT         380         400         600         1,000         1         EU0         1337         600         2           581 HALANE         TEHRANPARS 180 GHARBI         TEHRANPARS 180 GHARBI         415         700         4,300         5,000         1         EU0         1367         600         2         2         3         3         3         4,300         5,000         1         EU0         1367         600         2         2         3	-	5			TEHRANPARS 180	515			1200	╡	32	13/0	202	-		F
38  HAVAEE         TEHAVIPARS 180 GHARE!         415         700         4,300         5,000         1         EUU         136         4,300         4,300         5,000         1         EUU         136         4,300         4,300         5,000         1         EUU         136         4,300<	-	5		TABATABA	JASHIWARE OKHOVAT	380	1		8		EDU	1961	8 2			
59/HADI         SAUDE EE SHOMAU 178         50         100         150         217         1         EDU         135         150         2           74         RABEHE         DAVESHGAH         130         220         400         800         1         EDU         1370         20         2		<u>.</u>	58 H	E	TEHRANPARS 180 GHARB!	415	11		5,000	+-	EDC	1366	1000			T
1 74 [KABEHE   DAVESHGAH   200   100   1370 400 20 20 1 200 1 200 1 200 20 20 20 20 20 20 20 20 20 20 20 20		-	20 H		SAJDE EE SHOMALI 178	8			217	-	EDU	1365	13	ſ		Ī
	ŕ	5	111		DANESHGAH	130			800	=	EDU	1370	<b>6</b> 0	2	3	

	Code	Γ				V	Area of Cohoot for m	1		-3-t0					
		 	Name of School	Artifrees	No of everite								ng in the Scho	ol Site	
District No	No S	School No		non ver		Open space	l otal buildings coverage area	Total area	Building No	Function of building	Construction	Total floor area (sq m)	Number of storeys	Main building structure	Walt matenals
4	5	22	KHODABAKHSH 1.2	JASHNVAREH	1,100		1,600		1	EDU	1336	732	~		-
		=	SHAHED	RESALAT	8		650		63	EDU	1368	1,050	2	2	
			TARBAT GIRL	213	193		420		4	EDU	1370	420	2	2	-
			113 MATEA 114 OAU MATERU		12		400	ļ	Ŧ	EDU	1357	400	1	2	1
		14	NUMANALAN	ALTELMANESH Anei	180		65		65	B	1355	650	-	2	1
		1915	116 RAHAR ATANI	ruct. EADTAIT	8		330	ł	8	3	1348	330	15	2	-
	-	117 1	NOR	I EAD IAN	150	ĺ	89		Ŧ	ß	1352	<del>8</del>	15	7	
			118 MINDO	l Anci	3		400	ł	8	EDU	1345	<u>Ş</u>	15	~	-
		11911	119 MAHAK	CHANDAN	38		220		Ē	2	1352	ខ្ល	15	7	-
-	6	Ī	4 MANSOOR FAR	RAHRAR SOR	99		140			3	1365	₽	-	~	Ĩ
-	6	256	NAHIDI	PARVIN SHAHED	100		NCS E				1366	8	~	5	
Ī	6	37 A	37 ABOOZAR 1	JASHRIVARE AMIN	200	1	100.0		1	Bi	1363	1.400	25	2	-
-	9	38 A	ABOOZAR 2	JASHMVARE AWIN	009					33	1302	970	77		
-	Q	39 A	39 NAMJOO	JASHINVARE HELAL AHMAR	650		008	Î.	1		1361	ana BUB	× (	7	-
7		N T	MELLAT	VAFADAR MADRESE	1,674	ŀ	1.245		ſ	Ē	1361	1 245		7 6	-
7	5	42 V	42 AREF NASAB	VAFADAR SEPAH	1,270		1.284			3	1164	1 284			-
4	<u>.</u>	5	SA ADI 1,2	JASHINVARE SHAHID PANAH	1.280		1.500	1	1-	3	1371	522	4 6	╗╼	Ī
-	8	4	NAMOO	JASHINVARE HELAL AHMAR	1,230	Į	1,500		-	Ē	1346	22			
	6	42 S	45 SHAHID GERAMI	196 SHARGHI 133	2,200	ľ	2 280		~	<u> a</u>	1363		* *	1	-
	~		OWWAT	AWARESTAN	1.347		1,800	ł	-	ß	1348	1.800		1	
			ABOLMA'ALI	HENGAM	1,050		006		~	B	1368	86		1	-
		19 21	SHAHRIAR	GHANAT KOSAR	970		630		=	B	1371	630		•	
		SI2	17 SHOHADA AZADI	DELAVARAN	500		810		-	8	1370	1.620			T
	╡	8	GHADIR	DELAVARAN	1.210		1,120		-	a	1356	2,240	~	1	
	-	5	19 CHEGINI	HENGAM	450		350		-	ED	1346	1.080	5	~	-
	╞		SHAHIU SABER	SHEMIRAN NO	23 750		750			EDU	1364	750	2	~	5
		22 72		HENGAM	1,100	ľ	8		1,2	EDU	1347	1,200	2	-	-
	-			SAKAJ Sabal	750	4,075	2,125		-	EDU	1360	850	2.5	-	F
				SATON 1141/states	006		4,000	9 9 9		EDU	1360	1,600	2.5	2	-
					<b>1</b>		88	99 99	-	EDU	1360	450	3	2	-
					1,600		2,028	2:00	=	B	1369	2.750	3	2	*
				IASUMADEL	1.200		5500	4,500	-	B	1372	100,000	4	1	-
-		1				8	101	8	=	3	1370	1,380	2	2	
4	■	25 52	SEDOOGHI	TEHRANPARS	8		001'1	2,900	=†-	8	13/2	2,200	~	~	-
4	8	26 OI	SHELAB	SHAGHAYEGH			140	000'0	+	3	1961	01f	57	~	-
4	80	27 AL		SAZMAN AB	1,600		950		╡			1,400	7	-	-
-	-	28 RAZI		HAKIMIEH	1,200		3	2005 C	╞╢╼	3 2	1216	1000			-
-	₽	29 FA	JAN	Hakimieh	1,100		8	2.500	+-	3 2	136.1	00C'I	* *	- -	
-	5	-		T0HID	271	1.500	3	2950	-	Ē	1368			<del>.</del> .	
-	<del>.</del>	9 H	2	10+10	370		1.800	4,180	-	EDG	13661	2500	5 6	15	- -
	5	1H		TOHID	430		1,800	4,180	Ī	EDC	1366	3,500	)   ["	-	
+	<del>,</del>			GHANAT KOSAR	1,800		1,000	6,000	-	3	1368	2.000	Ĩ	•	Ī
	<del>7)</del> 6		9 SHAHRIAR	GHANAT KOSAR	1,100		300 1	006	-	EDU	1370	8		~	T
	<u>-</u>			ESIAKHR	1,400		776	1.299	i	EOU	1366	296	~	-	
	- -			SHAHRAN, IOGHANY	20		4,400	4,400		EDU	61Y	1,500	~	2	13
		15	5		97		22	3 000		EDC	60Y	1,500	2	2	2
ŝ	-	<u> </u> <u><u><u><u></u></u><u><u></u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u>		SHAHRAN 6	3			8		2	137	8	6	2	1,3
\$	2	141	N N	SHAHRZIRA KASHANY	8	3,168	1,522	900	╞	2	1368	1,132	2	2	1.3
5	2	2 VE		ROOSTAYE, MANBA AB	1		400	MC'Z			1365	1.20	+	7	1.3
5	2	3 EM	KHOMAYNY	(EN.BEHDARY	3	2 177	1070	700	7544	3	1360	828	~	~	£,1
					Incr.		17171	2,450	10231	EDU	1346	1,373	2	2	L.1

	Code Code													
		; ;	:		A.	Area of School (sq.m)	Ē		Buildin	Building Information for each Building in the School Site	for each Build	ng in the Sch	ool Site	
District No	Sub-District No.	School No. Name of School	Yqqass	No of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of building	Construction	Total floor stea (sq m)	Number of storeys	Main building structure	Wall matenets
5		1 VALFAJR	PARTORESALAT	500					EDU	1358	400			-
0 4	-	1 ASKARY	FERDOS	1,050					EDU		FI	2	3	E,1
		2 POUR	KEYHAN, MANOOCHEHRY	470					EDU			5	2	1
			A ETTAN, MANOOCHEHKY A ELA	350					ED			7	~	-
5	-	5 I TALASH	ASIA			270	350				99 99	~	4	-
5	-	6 MOOSAVI	RAHMAIPOOR	2012				2 0		1		2	~	
5	•	7 PAYVAND	RAHMANPOOR	140										1.3
5	¥	B ASEEH	KASHANY,LALE	Ş										
5	-	9 HASHEMY NEZHAD	FERDOS	662					EDU				4	2
5		11 MOFATTEH	BARNAMEH SOR	1.000	ł				EDU				2	2
5	4	12 BAMDAD	FERDOS	20					EDN			ĺ	)   	2
<u>~</u>	<u>v</u>	1 SOREH	KASHAWY, BEHNAM	600				21	ED				~	
	5	1 MILAD NOOR	FERDOS	96					EDU				21	1
0 4	<del>.</del>		ABOOZARALI	750					EDU				-	1.1
		JABRAR	(GOLESTANB,	800					EOU				-	
0	<u>,</u>	4 SOREH	BOOSTAN 1, GOLESTAN	266				9	EDU					
	0		KASHANY, ESTEGHLAL	300					EDU			2	1	13
			KASHANY, BOOSTANZ	314				12	EDU			4		1
,   			BULVAK ABOOZAR MINA	105					EDU			<b></b>	~	1
, <b>u</b>	2 4		KASHAWY, GOLESTAN 8	285				61	EDU			4	2	E
		ti EEDNey	RASHAWI AGHLT	125			Ī		EDC			5	-	1
, ur		17 FWALL AT	Irchuus Irranae	311					βG			3	2	E.1
1 47	2	12 APPOCHAN		OZE	- 1	ŀ			EDC				-	1.3
,	5	14 KHATAM		930	1			ĺ	EDU				2	5
1	- <b>G</b>	15 SHARAN	EEDING CUMBADY	160			ſ	ł	ß			2	2	1,3
30	5		FERDOS	400				8	Ē				2	1.3
5	\$	17 SAMA	FERDAS	3 5					B			ĺ	~	1,3
5	5	18 TAHERIAN	FERDOS VALIASP	7	ł				B	Ī		ſ	~	1,3
5	9	1 FERESHTEGAN	RIMEN & RARAK						EDC		-		2	1,3
40	2	1 SADEGHIN	FRATAN	100				*	2					-
2	9	2 DOMA	BIMEH4	1005		1			B				-	-
S2	6	3 HOMA	BIMEH 4,HOMA	101		050		+				<b>a</b>	~	-
5	9	4 SEYYEDALSHOHADA	EKBATAN	1.079				Ţ						
ο Ο	9	5 SHAHID	EKBATAN	950				╞	2					
5	9	6 OMRAN	EKBATAN ,SHERAFAT	108				T	3			ſ	-	
5	-	7 ESFAHANI	EKBATAN	350			1	T	EDG				-	-
		0 UAVESH	EKBATAN	260			l	ſ	EDU		ĺ			
1			EKBATAN	1,250					EDU			~	-	-
	   	) FEVZIEH		<u>8</u>					EDU			2	-	12
		3 1/14/15	INVOLVACENT, ENCONTER	2					EDU			ē	=	E
) <u>«</u>		d MARAS	Invited States S	8					EDU			e	-	-
		A NABAC	Church Church Church	8	1			_	EDU			m	~	3
, <u> </u>	•	A ICON HA	Investors	1,200					EDU			2	5	1
		7 KA7FM	OTATIN, OVLED MAN	87			8		EDC			6		=
2 13		8 BAGHER	JIANNATARAD	6,000			7.260		EDU				3	C')
2 43	<u> </u>	HAVAPEYMAIE		200			1 300	╡	BU			2	Ē	1.3
5		HAVAPEYMAJE		002'1			1,90		BC			e	3	1,3
, w	-		I BAGH	120		Ì	1.000	+	B			-	2	2
5	2	۲۲	LALEH	250	2 <u>8</u>	3 8	3 8	╞		1370	8	-		-
5	1	GHALAM	JANNATABAD, BAHONAR	210	1		8	╞	38	1	Ì	2 6	26	2
						Í						5	5	3

	Code	$\left[ \right]$				A	Area of School (sq m)	Ê		Building	Building Information for each Building in the School Site	x each Buildin	g in the Scho	ol Site	
District No	Sub-District S.	School No	Name of School	Address	No. of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of ( building	Construction	Total ficor area (sq.m)	Number of storeys	Main building structure	Wail materials
\$		Ē	RAHAHAN	RAH AHN, BANAFSHEH	960			2.500		EDU		1.300	2	10	F
5		Ň	OMIDAN AYANDEH	GOUHAY YASS	150	200		500		EDU	1378	200	2	F	-
			REZVAN	GOLESTN	1,500			3,000		ED	1375	1,500	~	F	-
	0	1 10	A 10005 S REHESHTY	USULIWI 1833 121AA DASHT REZAIF	007't			9.000			1375	1.500	~ *		-
5	6	9	6 MOTTAHARY	DEHKADEH ZIBADASHT	540				T	3 2	1961	5	4 6	-	-
5	6	Ē	SHARIF	KARAJ H WAY	300	300	200	600		EDG	1366	8 8	T		9
ŝ	6	2   k	MISAGH	KARAJ H WAY	909	-	1,710	2,900		EDU	1369	1,710	6	2	6
5	6	4 C	RAJAIE	KARAJ H WAY	610		2 821	3,066		EDU	1357	2,821	2	2	6
9	-	-	SABAH	GHARANI SHAHID ASMAEEL						Βġ					
9	-	13 5	SEZAVAR	TALEGHAMI SABA SHOMAL						EDU					
	-	24	MOTAHARI	VALIASR RASHT						EDU					
	=		KOOCHAK KHAN	GHARANI SHADAB			ľ			EDU					
	=+		33 EMANAT	IPANSHAHR 9		ĺ				EDU	-				
0	-	5	NAW	FELESTIN SOR					-	EDU					
	-	354	35 BESAT	FERDOSI SOR RANSAR		Ţ				ED					
	- -	2		KARIMIKHAN BEH APAKIN		Ţ				B					
	╞┼╤	AND		ACAUT VALIASK ELECTET AS CLUTTED STEED					Ì	සු					
		121	42 GIV							B					
	- -			SAGA SITUMALI Estructada Autoroumizan		Ţ		Ì	Ţ	8			Ì		
2		7117		ENGREIZE ANUOSHIKVAN SOULVE LINEATEU ENDRAT		T				B					
	-			SUMMIE MUTAIEN FURSAI Azadi de cuadio						3					
			PINALEY ACHTAR							3	Ţ				
) «	1		ETCHAD NO 3						Ţ	B					
<b>, ,</b>		7	SHAHID ARACDOR							3	-				
9			15 KHORDAD	FEFE FORMAN ANNAL A				İ		3			Ţ		
	-	1 1 1 1 1 1	FERDOSI	FELESTIN CHAMAL A					T	ER	Ť		Ť		
9	+	19	SHAHID FAHMIDEH				Î			3					
ľ	+	2 2	MONTAFRI	EATEM PADANU									1		
e e	1	27 14	27 MONSARN CARDAN							B					Ţ
		2 2	ETERAD MO 1	FELESTIN SHUWUL 4					ľ	3					ľ
	1			JAMMLAUE TILUOPAK						B					
	ŀ		CILCRASI SHAHID LODARES	GRANELAU GRUUS FATEIM APTECH						3				1	
ľ			HAJAR	TOHD SOR FORSAT					T	ß	╉	1			Ţ
Ŷ	~	SBIN	SB NEDAYE JAHAN	GHODS POOR SINA				ĺ	╋	3 2			Ì	T	
9	2	67 3/	JAHAD	FELESTIN SOR TOOS				Ì		304	T		Í	T	T
9	-	1 1 1 1 1	IMAM MOOSA SADR	GHA EM MAGHAM 2					T	ß					T
9	-	<u><u></u></u>	BEHESHTI 1	Karimahan aban Shomal						B		ſ			T
9	<del>۳</del>	9	6 PEYMAN LALEHA	VALIASR TOORAJ SHAHAWATI						203	-				T
	r) i	₩ ^	BEHESHTI 2	Karimkhan Aban Shomal						EDU					ł
			KOLAHDOOZ	Mirza Shirazi 13						EDU					l
	m (	<u>2</u>	NOORAT GOLBANG	rejatolahi						EDU					ļ
		N CE		VALIASR ABDO				_		EDU					
		212	IAUAIAUAEE	KARIMKHAN ABAN SHOMAL						EDU					
	-	4		ENGHELAB GHODS						EDU					
	╤┼╴	2		MIRZA SHIRAZI †						EDU					
	-			KARGAR SHOMALI 16						EDU					ľ
				XARGAR SHOMALI 15						EDU					
				FAILMI PARVIN ETESAND						3	_				
		14 RA		GAURA SUR NAVIU		Ť			1	B	-				
	ł		AHAN	FATEM MOUZE FAKSH IKAN EATELA DIDAAT EADAUDAKUGU					╉	ED	┥				
ŗ		213			-				-	EDU	-				

	Code				Area	Area of School (so.m)			Rublin I	Information for	r aach Buildin	for each Building in the Cohool City	d Cito	ſ
District No	Sub-Distinct No.	chool No Name of School	Address	No. of pupils	Open space	Total buildings coverage area	Total area	Building No			Total floor area (sq.m)	Number of storays	Main building structure	Wall matenals
9	4	22 SHAHID AHANI	FATEMI PIROOZ FARAHBAKHSH					+	EDU	T	T	Ī		
	-	45 KOSAR 1	MIRZA SHIRAZI 1						B	-				
	╡	52 VELAYAT	GOLHA SOR MOZAFARI						DC				ĺ	Γ
		59 IARBIAT MODARES	Pol Gisha UNIV						EDU		İ	ľ	Ī	
	╉	SI PUOTESH	JAHAWARA 35						EDU					
									EDU		-			
			SETEU JAMALEUN FARHANG			-		-	EDU;					
		COLTADOLAT LACADES	IFATEMI GUMYAM JAHAVIMEHR						EDU					
	┙	VI I AVUAL MOUAKES	POL GISHA UNIV						EDU					
- -								-	EDU					
		2 STATIU BATUNAR 2	VALIASK BEHESHI				_	-	EDU					
			SETEU JAMALEDIRI GOLRIZ				-		EDU					
° u	2	23 MOREL &	SETEU JAMALEUN GOLAL						EDU					
	, u	12 CUAUCH TACKAR	SETEU JAWALELIN SHAFAGH					-	EDU			-		
		24 21WIED INCITY						-	EDU	_				
, <u> </u>	,	10 CA 140	PALIASH BERESHII PARUIS		-				EDU		-			
		40 CATELUE 4	SCICU WINNLEUN FANTANGSUR				-		EDU					
			SETEU JAMALEUIN 15						EDU					
• •	)   		SETEU JAMALEUN 15						EDU					
	2	14 DEJICAL	SEVED JAMALEDIN FARHANG		_				EDU	-				
			VALLASR SAEE		-				Ð					
	0	Sr [MAHUAV]	VALIASR TAVANIR SHAHIN 14						EDU					
-			VALIASR MEHREGAN					╞	Ē		ŀ		T	
		11 RAH DANESH 1	SEYED JAMALEDIN 20				╞		BU					Ī
		12 KAH UANESH 2	SEVED JAWALEDIN 20						B					
	-	33 HEJKAI 2	SEYED JAMALEDIN FARHANG					-	B	-	ſ			
		63 FAKHR	SEYED JAMALEDIN 66			-			Ð	ł	┢			T
-	-	12 BAGHCHEBAN	KALANTARI SOR RASHIDI						EDCI	╞		ĺ		T
		15 ANDISHE	SEYED JAWALEDIN KORDESTAN		_				EDU	-		+		
	ŀ	ANUISHE			-				ED				ļ	T
-   -	- -	I naiez Altistate Prastate	Shahid Madany Ave -Rajaby Ave Shahid Asgary St.	82	8 <u>8</u>	600	800		EDU	1335	8	~	6	Ī
	- -	2 Chahud Dahaaa		22	342	772	600	_	EDU	1340	772	m	67	4
-		2 Maslaw Chahol De and Aberts	Sharted Madany Ave in Front Of Emam Hosen Hospital Shahed Baensaf St						EDU			m		
		3 Shahid Hoteinian	TANAL AND LOCATIN LIDES HOAD	140	2	807	620	529	EDU	1318	400	2	φ	-
~	ŀ		Chatter In Arts radie Arts User St.	292	426	874	<u>8</u>	_	B	1344	874	2	2	-
-	-	5 Jahad	Chahled Maurary Sride to Metrido Dergy SL Chahled Namion Vockhan Clatica - Calical Ca	56	314	8	\$		BU	1336	400	2	9	-
~	-	6 Shahd Jahangeer Mathoo	Stabil Madaw due Colchin Creewort 01 Kins Bunk	Am.b4U- Pm.b40	<b>B</b>	EGE	88	┦	<u>2</u>	92	393	7	2	-
2	-	7 Shahid Moghimy Zade	Shahid Madany Ave Hosenv Ave Shahid Damori Ahadu St	000 310 D 100		105L.1		╎	3	1345	1,350	7	9	Ŧ
1	-	8 Moalem	Madany Ave In Front Of Hospital-Shahid Eahdamy St		3			╎			5	-	6	-
7	٣	9 Salman Farsy	Shahid Namjoo Ave After Ali Mohamad Hoseiny Ave	Am 360 Pm 400	1 180			╉			\$11	m	~	
2	-	11 Ershad ( Gals)	South Sabalan Ave After Chasem Abad Cross-In The Corner Of Karoon			3	3	-		1601	2		-	T
	-	12 Batkhy	Damavand Ave Klaye Ave Tatzily SL	450	224	8	549		3 2	1169	100	7.		T
~	-		Damavand Ave Fattahy Manesh Ave	540	1,190	746	1565		3 6	111	2			Ţ
~	=	14 Doctor Moeen-754332	Namjoo SQ Shahid Ali Mohamad Hoseiny St.	2 <b>5</b>	820	1.130	2021	╞	3	1345	4 120		<u> </u>	-
	-		Namjoo Ave Salmane Farsy Ave	505	ate ate	R	22	╞	1 <u>2</u>	1353	200	<del>,</del>	1	Ţ
-	-		Madany Ave Yazdy Ave Dehghan Ave					╞		-	3	+	-	T
+	-	17 Shahud Sedigh (1)	Madany Ave Hoseiny Ave Shahid Khalaban Akbary Ave	450	338	364	520	╞	B	1355	361		-	Ţ
~†	╞	18 Tabary (1)	Madany Ave Hosenry Ave Mirzaye Jahed SL	495	745	822	1,156		2	USE1	822	f	5 6	-
+	+	19 Komei 21 Marshart	Madary Ave Aban Station-Amuny St	320	185	338	354		EDU	1350	ŝ	•	, <mark>'</mark>	Ţ
-		ZI Noor Uanesh	South Sabalar-Kiaye-in The Comer Of Asgary St	945	466	388	660		EDU	1335	388		~	
+		22 Strahid Ali Gof 3 December Ebern Mit-	Emain Hosen SQ Dastgerdy SL	680	<del>3</del> 5	360	90 90		EDU	1340	38	25	9	Ī
	1	J Parvane Ehsan Nik	Sharyaty Ave Keshvar SL	200	328	120	448	69	EDU	1350	400	-	6	T
													ŗ	]

	Code				Ř	Area of School (sq m)	2		Building	Building Information for each Building in the School Site	x each Buildir	of in the Scho	ol Site	
Distinct No	Sub-District No.	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Tolal area	Buiding No	Function of building	Construction	Total floor area (sq.m)	Number of storeys	Main building structure	Watt matenals
~	2	4 Reza Nikloo	Ramjoo Ave Asemany ST	580		444				1318	888	2	2	1
7	2	23 Nenone Mardomy Maryam	Sharyaty Ave Ghadam Ave	525		225				1322	450	2	2	-
2	2	29 Roodaky (Girl)	Sharyaty Ave Ghadam Ave	240		200				1350	Se	N	2	=
~	7		Sharyaty Ave Hosemy Nezhad SL	260		330				1320	8	-	2	
~ '	5	32 Alfame (Gheyre Entelaye)	Khaje Nasir Ave Moñdy SL	130		22				1338	SE 2		2	- -
	~~~	34 Shahid Mimau Asiryary 34 Shahid Mohsen Azad	Eaze Dar Ave Safavy ST	261	245	355	009	3 52		1339		- -	-	-
	. ~	35 15 Khordad	Shahid Babakharitoo Ave Dechat ST	180		780				1325	88	~		-
	2	36 Nemoone Mardomy Najm	Shahid Namyoo Ave Sheykh Abolghasem ST	200		005				1320	1,800	~	~	-
~	2	37 Ammar (Boy)	Namjoo Ave Ehteshamy ST	360		420				1318	600	2	2	-
7	2	38 Jahad	Shahid Namjoo Ave Kashiha Station	600	-	1,010				1319	2,020	2	2	1
1	2	39 Yatda	Nampoo Ave Shafagh ST							1315	2005		2	-
2	2	41 Fakhr	Namjoo Ave In The Corner Of Keyhan ST	195	300	130	485	29		1337	711	2	6	1
1	2	42 Marefat	Khaje Nasir Ave Farzane St	138	15	120	240	72		1323	400	2	2	1
11	2	43 Shahid Bentolhoda Sadr	Sepah Ave Zargarany St.	305	530	323	875	273		1353	646	2		4
7	2	44 Mehr Dana (ghods) Kindergarten	Sheykh Safy Ave. Gelim Kashany	110	168	576	312	1 105		1320	450	4	-	-
1	2	45 Mehr Kindergarten	Sæbaz Ave Shahid Safehian	110	87	230	156	5		1318	400	3	2	1
~	2		Sheyth Safy Ave In The Corner Of Sheyth Safy Clinic	8	8	212	412	1 105	B	1315	350	m	2	÷
	2	47 Farzad Kindergarten	Sharyaty Ave Nirco SL					5	â	1322	ş		7	-
~	2	48 Danesh Kindergarlen	Sharyaty Ave Niroo St.	<u>8</u>	8	228	176	<u>5</u>	3	1322	ଞ୍ଚ		6	-
~			Yosefian Ave Late ST	270	35	124	<b>4</b> 85		B	134		~	~	2
			1 Tr SQ Abdol Kanm Sharyaty 40 7	300	8	<u>ş</u>	8		3	8 <u>5</u>	8		~	2
	-		Y onesy 2ade ST From Sharyary	100	3	8	001	Ì		1921				2
	<del></del>		Motahary Ave After Sonrevardy			216	8	T		38	676		~	~
	-		Bahar Ave Tabatabaye ST	100		265	8			33	1,325	20	~	~
<u>}</u>		53  Hatum (Boy)	Malek Ave	180	<u>s</u>	250	8		3	1351	92	~	~	2
		54   Iaghva (girl)	Bahar Ave Mohamady ST	320		152	22				8	m		
			Varkesh Ave HO 10	380	2	<u>7</u> 20	ŝ		B	138	8	7		7
			7 Tir- Bahar Mastran NO 59	8	8	520	25		B	1346	88	~	~	~
~	~	61 Foad Kindergarten	- 1	22	প্ল	372	622		3	1 350	<del>.</del> 19	P	~	~
~	4	62 Hajar (Git)	Nourth Sohrevardy- In Front Of Khorram Shahr- Shariri ST NO 11	460	88 88	ŧ	1.399		B	1336	1,365	•	ę	-
~	4			202	3,967	1,713	5,700		ΒŪ	1338	2,374	4	2	-
7	-	64 Zenab (Gid)	Nourth Sohrevardy-Hoveize Ave Sarvar ST NO 29	900	<del>2</del> 3	718	1,138		EDU	1376	1,156	2	2	-
2	╺		Nourth Sohrevardy- Khomam Shahr Ave In The Comer Of Saboonchy-NO 198	390	8	336	1,236		B	1353	530	-	~	-
	•	66 Shahid Baghery (Boy)	AW6 NO	570	7 <sup>800</sup>	1,550			2 E	1358	1,361	-	m	-
ľ	-	6/ Shahr Tash (Boy)	Nouth Schrevardy Kooresh ST NO 63	522	S I	8	82	Ť		1348	<u>ş</u>	-		-
		r jiwonson waady Distatud waath Dage	INOUR I CADARATH MORSEN ALARY AVE INTAROUM AVE		322	8		Į	32					-
	2	s drieniu runar cuut	Fiate Dar Ave. At The First Of Home Ave.		70	100				1110	770		- -	- *
· ·	-	69 Shatud Vaseofiv	North Sabalan Ave. Mohsen Aredy Ave.		102	2	1620	Ĩ	32	132				- -
Î	5	71 Shahud Hoseiny	Mohsen Azady- Shahid Alshar ST										ſ	
2	5	72 Rahe Saadat ( Nonprofit)	Sheyth Safy		340	300	\$	ŕ	B	1338	R	~		-
1	'n	73 Narges	Ejare Dar Ave Bazargan ST		952	8	20	4	B	1341	8		ľ	-
2	5	74 Meraj	Ejare Der Ave Mandegar Ave		400	400	9 <u>0</u> 9	75	EDU	1335	ŝ.	~	~	-
~	5	75 Sahakıan	Ejare Dar Ave 10 Miter Aramane Ave	-	720	1,920	1,360	103	EDU	1337	1,920		6	-
	5		Dabestan Ave Hamidy Ave		1,200	2,109	2,600	2E	EDU	1378	2,109	6	2	
2	5		Dabestan Ave Hamidy Ave		3,216	486	3,700	37	EDU	1330	440	2	2	-
-	5	78 Eman Sajjad	Dabestan Ave Movahed Kashany		210	80	525	31	EDU	1340	500	2	2	1
	40	79 15 Khordad			250	8	ŝ	R	EDU	1338	<b>8</b>	2	0	-
~	5	B1 Meysam	Ostad Hasan Banna Ave Aramane-Ostad Hasan Beygy ST		136	1631	510	9_11	ß	1340	763	~	2	-
		1 IAGHVA (1,2)	NARWAK 9TH SQ	027	38	ž	622		B	1346	542		<del>63</del>	-
	-	1 HASHTOM SHAHRVAR	RASHID ST	500	2	8	8		EDCI	36	82		e	-
∎ I	-	2 SHAHID DASTGHEYB	NARMAK 9TH SQ	568	270	325	1.235		EDU	1340	1,365	5	E	-

	Code				Are	Area of School (so m)			Buildio	Buildion Information (	for each Building in the Cohool Cite	to in the Coho	ol Cito	
District No	Sub-District No.	ol No Hame of School	Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of building		Total floor area (sq m)	Number of storeys	Maın building sinucture	Walt materials
80	-		DAMAVAND KHAGHANY ST	410		650	1.100		EDU	1358	1.680		ſ	
	<u>-</u>	3 YARJANY	(NARWAK 17TH SQ	610		251	507		EDU	1360	82			
20 0		4 MAZHAR DANESH	TEHRANPARS BAHAR ST	005		1,150	2,200		EDU	1341	2,450	2	2	
° «		2 MUSLEM (1,2)	TELEVENPARS BAHAR ST	535		2	1,600		B	1348	985	~	2	
		2 DIN VA DANESH		<b>B</b>		5	8		ā	1342	<b>1</b> 20		9	-
	-	8 BAHAR AZADY	TEHRANDARS WEST 138 ST	100/	86	215				1357	1,78	50		
Ð	-	9 GOLBARG	IGOLBARG RASHID ST	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		20	10001	ĺ	Bi	1345				
8	-	11 KHOOBAN	ITEHRANPARS WEST 154 ST	10		282	8			202	8		2	
80	-	13 DANESH PARVAR	NARMAK 44TH SO WEST BM ST	650		292	22			1339			7	
80	=	14 HAJAR	NARMAK 42T SQ	400		8	2053			1145	157		0 4	
	=	15 HEJRAT	NARWAK 42TH SQ	750		R	1,370	T		1334	1250		° ¢	
æ -	-		AYAT NOROOZI MORADSHAMSI ST	66		140	650			1335	350	Ì		<b>`</b>  -
	-		NARMAK 42TH SQ	177		230	3 <u>3</u>		ß	1345	R			
		18 MEGHDAD	DARDASHT EAST BAHMAN ST	80		160	310		3	1352	121	=	2	
	-		DARDASHT OLIYAE ST	450		248	480		EDC	1350	530	~	5	
0	-		MARJAN ST	420		270	540		EDU	1346	890	m	-	
0 0	- -	22 FRASHEMI NEJAU VA BEN FOLHOUA	ITEHRANPARS 1TH SC	1.100		1,160	2,800		EDU	1357	2,440	2	=	
		22 SWUT	ATAI SI	380		430	920		EDU	1336	685	2	6	-
	-		MESI GOLBANG EAST OF 63 SQ	220		150	ន្ត	-	EDC	1350	150	-	ę	-
8			GOLESIAN SI Add Estatiet	200		8	1,600		EDU	1360	2,100	E	-	1
	1			250		330	201	361	B	1338	8		6	1
	-	25 MEYSAM	USET CHANAN	550		8	<u>1</u>	86	B	1360	1,495	~	~	-
80		26 JAVID	71 SA SAUTH EAST BLICT	300		184	Ş	128	20	<u>1</u> 33	88 88	~	9	-
B	~	27 AZADEGAN	MORTH SHIMARD WEST INU ST	CZE		22	<u>8</u>	151		1359	<del>1</del> 8		-	-
8	5		SOUTH SHIRMARD 84 ST	002		300	1.485			1346	8		<b>•</b>	-
Ð	2	29 SIMAYE KOODAK	NARMAK DARHOOSHT ST			450		2 6	3	1451	88			
8	2	31 JAHAN PARVARESH	HELAL AHMAR SQ	550		3	3	5		202	3			
80	2		GOLESTAN ST	58		2	8	375		1165	32			
80	~		WEST BAHRAN	3		8	8	7		8751	3			-
B	~		AYATALLAY MADANY	400		150	250		B	1	8			
	~	35 GHAEM	WEST 46M OF NARMAK						EDU					
			SAMAAVGAN AKSHI SI SAMAMCAN 444 ET	8	<del>.</del>	8	8	140	ΞDC	1350	120	2	9	
8			SAMANDAN BESHIST	8	<del>2</del> :	8	<u>8</u>		B	1350	120	~	9	1
60	~	56 FEYZ	WEST JAM OF NARMAK	8	9	8	<u>s</u> :	8	3	1349	12	~	~	-
80	2	57 NOVIN	SAMANGAN ARSHI ST	3 2 2	4EV	C) 20		<u>ة</u>	3	6461	52	-	9	-
B	2	58 IRAN	SAMANGAN ARSHI ST	180	2002	255	2 2	2 2		0071 UTE	88			Ī
80	7	59 VALI ASR_IMAN SAMANE	PEDAR SANY GARAPIDY ST	210	8	88	1000	5 20	3 2	1146	88	v r	0 4	Ī
80	-	4 ETRAT	SAFAIE ST	425	8	450	1.050		EDU	1339	88	3		]-
		5 FAUR_ERSHAD	DAMAVAND RASTEGAR ST	320	250	150	<b>0</b> 0¥		B	Ş	R		- -	Ţ
0 9	~ -	39 RESALAI	SAFAIE ST	540	899	519	1,418		BB	1344	1.038	~		
•	2		I IASUHAI VASHEGHANY ST	200	300	600	1,500		EDU	1335	1,800	5	6	
•	2	42 IBAHAR (I.2)	I IASLIHAT TAJRISHIST	450	250	200	450		60	1338	8	~	9	
•	- - -	43 ANMAGRAM ELM	AREAS MAHDY RIKKRAH ST	220	150	150	300		EDCI	1338	Ř		G	Ī
	2 6	44 JOWADORI ESUMIT		240	340	140	480		EDU	1340	448		6	
	, , , , , , , , , , , , , , , , , , , ,	46 SALMAN FARSY	CRITH KEDIAN SECOND 181 5451 51	650	350	Ş	750		EDU	1355	1,200	3	9	-
) <b>E</b>	2		SOUTH REPUTATION TO THE PART OF	082	ŝ	850	1,200		B	1346	8	9	6	-
	<u></u>	48 RAH HAGH	SOUTH MA INDIVE SISI ST	3	005	345	1,000		ß	1358	1,020	7	ę	1
00	- -	49 EENE SINA	DAMAVAND ST	007	2 050	2007	3	╋	23	350	8	-	•	-
8		51 BESAT	NORTH SABALAN PANDY ST		200	19	MC'7	+	<u>n</u>	1365	1,330	~	9	
	_				3	2	M	1	ELV	\$	450	E	6	

	Code					₹ 	Area of School (so.m)			Buildino	Information fr	r aach Ruihfin	Building Information for each Building m the School Site	4 5 10	
District No	Sub-District	School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of C building	Construction	Total floor area (so.m)	Number of 1	Main building structure	Walt
8	6	23	JAHAN TARBIYAT	SOUTH MAJIDIYE JAHAN TARBIYAT ST	006	1,500	80			EDU	Ţ₹	866			
<sup>∞</sup>		S	NASIRY	ZARKESH ST	640		632			EDU	34	1,896	<b></b>	9	
		22	SHOKOOFEHAYE ENGHELAB	INEZAM ABAD ST	00E		300			EDU	1325	600	2	6	
o of	2-	8 5	50 / LET MAB 5 foarastesh 1 2	LASHGAR KARAMY GHUMI ST Itssi 21metr (ev	200	2 2	150	88		<u>n</u>	1355	8	~	3	
6	-	9	maleke ashtare 1,2	dampezeshki mozafar	197	ſ	240			ED4		25		~ *	
σ,	-	491	habashi 1,2	azadi najar zadegan	675		499			ß	Ì	249	1	20	
σ	-	15	51 poyandegan 1	ostad moem valianar			282		$\vdash$	B	ſ	292	-	~	
ch 6	-†•	3	shahud maleku 1	dampezeshki herdanyan	1,500		1,952			EDU		650	3	2	
5	-	3		hashern ali akbar	270		250			EDU		125	2	2	
		2	54 milade nor 1,2	l az adi shari	412		395			EDU		132	6	2	
	- -			Tashemu ali akoar	184		250			3		125	2	2	
	=		javavodatme i costat 1 0	ostad moent shahad dasghelb			1,209			3		604	2	2	-
ľ	- -	5 5	contaut 2	Jacobs & timeu Jey hasheed at althee	125		1,326	1		EDC		442	6	2	
ð	1-	3 8	source construction of the source of the sou		302	1	88			3		253	~	2	-
	†-	5	anarjusiogen 4 Asemi 1.2	usidu iilutetti yatikani araafi ehant	1/8		535			ß		537	-	2	-
	1-	5	motivesh 1 2	מנגמעו פועמו מיפינג הנופי לפומיניים	5		1,980,1			3		9 <u>9</u>	2	2	-
đ	ſ				122		454			EDC		151	~	2	-
	1			rear inter sharrship maski kulari Tarad intera	9		269			B		8	-	2	-
				decart UNIT	517		1,144			B		553	2	2	-
					036		5 2			EDC		150	0	2	-
6	1~			original tara initiation	801		451		┤	B	┥	2	~	~	
5	~			growing words for the second	0.0K		000				Ţ	325		2	
đ	~	Ē		30meb jey 77	117		102		╉			8	***	~	
6	2	4 8	aseman1	sarasiyab payoche 1	412		10		1				2		
6	2	2	e shahid 2	mehrabad tavakofi	8		300		+			35		-	- -
σ,	~	20	resatat 1	mehrabad salan	ŝ		312	Ł	╞			14	• •	•	-
đ	~	9	resalat 2	mehrabad saian	003		312	1				<u>i</u> z	2 6	1	-[•
67	~	2	namjo 1 a	azari tohud	521		1000			E		5		Ť	-
6	~	80	namjo 2 (a	azari tohid	521		1000		+	EDI		35		<b>v</b> r	-[-
5	~	<u>9</u>		azan tohid	323	]	1,106	Ł		EDU		125		•	Ī
0		1		shamshiri masih kham	695,		326			EOU		2	1		Ī
27 4	~		2	shamshini masih khani	695		338			EDU	╞	12	2	~	Ē
				Jumelt jey paraslesh		12	278			EDU		66		~	Ē
n c	- -	= <u>-</u> = +		Jumetr jey 108	200	2	27 27			EDU		110	2	~	-
		2 4		sarasytao menraoad		274	212		-	EDU		136	2	~	-
	1		17 head 1	servary ato mentaqueo	564	1.265	<u>ş</u>			ß		235	2	2	-
0	1~			shamthan Induce		0/5"				B		BER	~	2	-
6	7	4 61	-	chartene travel to fordario		100,1	814		┤		┥	407	~	~	-
6	2	21 pa	pasdarane shahid 1	metrabad tavakoti					╎		╞	SZ I			
6	2	22 sh	sharlabt in	mehrabad shamshur	525	1050	1300					85	-		
o,	~	23 sh		mehrabad shamshan		1,050	1,300			B		202	Ť		Ī
5	~	24 Ie		16metramiri	483	310	82			EDR		2		ſ	ſ
<i>o</i> 0		22	lesh2	16metramm	483	310	200	1	-	B		2	-		
22 4	-			13metr hajiyan rahimi	150	280	245			B		120	~	ĥ	
» 0				13metr hağıyan rahmul	750	280	245			EDU		2	5		Ī
<b>n</b> d				Jumed jey TJimet hapyan		1,693	1,315			EDU		438		2	-
-	-	21 Fail	madanu ( )4	Sometries (a) 77	478	8	ສັ			EDU		2	~	~	-
	-	12		sarasnyad pangana I JAmete Jan. 400	182	3,115	1 369	- 1		B		685	2	2	-
σ	-	1 nam		somed jay 100	8	266	₽	- 1	-	ß		70	2	2	-
	Ŧ	2		menrapad kalshemeti	74	370	360		_	EDU		180	2	~	-

	Code					4	Area of School fee m	1		0.3.6	) and a model of	0.0 film (1.1 million (1.1 mill			
District No	Sub-District No	School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Fotal area	Building No	Function of building	Construction	Total floor area (sq.m)	Number of storeys	Main building structure	Wall matenals
	F		fazkati	SO kara vilashahr	270		1,200			EDU	3	1,200	2	-	-
	5	-	4 fazilal2	SQ karaj vilashahr	220		1,200			EDU	8	1,200	2	-	
		8	39 ghadir	(SQ karaj chilgar	250		1,500			EDU	8	1,500	**	2	
		Ŧ	valtasr	SQ karaj chibar	125		250			EDU	65	250	1	=	-
	7 6		42 hengame	SQ kara ghazali	\$		375			EDU	73	375	1	2	1
	7 4		snako mostaraw	S.C. Karaj chilgar	320	202	30	1.000		EDU	61		-	5	1
		- 6	mohamad 1	Inducesse Raid (condition)	332		3,750			B	8	5,300	2	-	-
		44	asistanti asistanti		1/5				ľ	EDCI					
		45	ansari	torrentation use para	195	005'1	1,000	2200				2,578	~	7	
0		46	esmal 1	tehranesr nacdaran	/0 		300	7,000				665	7	-	-
		17	47 Ifarhanol	SO hard fattanewan	000'7	I	NW1	3,016		3	2	1,786	~	2	-
6		8	48 meerai2	contracting terrait asseman	335	I	1.000	1002'7		32	22	205	~	~	•
đa I	-	63	63]azadi 1	mokhsose karaj shahrak azadi	024	1300	700	2 000 0		3 3	ទ	1	7 6		
Ø	-	64 8	42361 2	mokitsose karaj shahrak azadi	500		2002	2 000		3 E	8 5	1 491	10	7	
5	-		azadegan	tehranser yas	390		3,750	13.750		Ē	3	002.5	•		₽
5		99 99	emam hasan 1	tehransar yas	633		1000	2.832	-		3 5	1 25.4		Ţ	
5	-	67 8	emam hasan 2	lehransar yas	CYE	1,832	1000	2.832	-	ŝĒ	3	1241	4	-	0 ¥
<u>م</u>	-		68 roshangaran	tehtransar 29	56		500	8		EDT	3	510	7 4		
or (			forogh rezvan	tehransar 14	67					EDU				ĺ	Γ
	<b>₹</b> 	718	ansar 2	makhsose karej ensar	118		Ю́С О́С	2,600	-	B	ĺ	665	~	F	9
	-		72/22bahman 1	tehransar park narges	631	3,960	1,040	5,000	-	B	8	2000			0
			/ Jimiseghe 1	tehransar park lale	251		200	2,000	-	B	7	425	2	-	9
			hajar 1	tehransar asli	805					B	9		2	-	9
			loanesh 221-1-1-2	lethrans ar miofar	22		850	1,569	-	EDU	87	1,920	~	-	9
» [c			//////////////////////////////////////	lietvansar park narges	483		1,040	5,000	1	EDU	2	2:000	~	-	9
		0	ro stratito basgneto 2 70 shotud tuberer 6	lehransar asi	377	3,200	800	4,000	-	EOU	76	1,300	5	r.	F
			statių dalgara 1 schamad 3	makusose karaj lamangiyan	12		1.000	2,500	-	EDU	72	3,500	2	2	6
		6 6 6 6	morad 2	leanansar ash	342					EDU					
				iguration as an as annan i						EDU			2	2	æ
		32	racat I veren enchelsh f	leturansar darya	492	97. 17.00	8	80	-	B	2	1,400	2	1	9
		2015			411					EDU					
		2 2	,	leenansar jaran	467					EDU					
6		128 1	l vafasr	ternears are tak-merer are	122		<u>Ř</u>		=	3	76	520	2	2	6
0	2	et be	bizita	icia devisor dour Mathtonea harai d'anachrath	162		32		-	B		355	-	-	6
5	57		enghelab	tehransar estenhiai	N64					3		8	~	\$	Ŧ
6	5			makhsose karar daneshoah		L	38					8	~	~	
6	ŝ	37 pe	payame shahid	makhsose karaj shahab khodro	111	Ł	3		T	32	1	8	-	₽.	-
σ,	ŝ	38 <sup>31</sup>		kamarbandi shahrak zahra	250		3			3 2	8 7	201			Ī
=	-	1	SAJAD	JOMHOORI KARGAR	1954		240		╞	3 2	1111		7	1	Ĩ
=		<del>1</del>		AZARBAYEJAN FARVARDIN	287		E C		•†•	3 2	1001	212	7		
		2 1		VALIASR NOFLOSHATO SEDIGHI	226		8		ſ	Ē	1334		1		
	+		IAM	VALIASR IMAM SOKHANVAR	EOE		5		=	BG	131	787			
= :	-+-	4 1		SHEIKH HADI RAJABBEIGI	360		1,725		F	B	1321			ſ	T
	+		REZA	VALLASR DAVESHJOO ARFA A	257		275		F	ED	1320	1980 1970		-	T
				ENGHELAB ABOOREIHAN SEZAVAR	728		3,311	Í		EDI	133	662	2	~	T
	╞		WWW	HOR SOR MANSHOOROLSOLTAN	133	╽╽	660		Ŧ	EDU	1340	220			Ī
= :	+-		0 NATIOE O KHEIDAMESA		273		40		-	EDU	3	100	-	2	
					20		378		-	EDU	1340	126	•	4	T
=	+-	12 MK	N	JONHOORI DAMESHCAH	38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	8	8	=†	B	1329	809	2	4	4
: =	+-	13 66			27		880	I	+	<u>8</u>	1332	520	m	-	-
:	-	2			31/	i	122		╡	B	1350	240	en	2	Ē

	Code	ſ				-Wi	Area of School (so.m)			Building	Building Information for each Building in the School Site	or each Buildir	nd in the Scho	ol Site	
District No	Sub-District No	School No	Name of School	Address	No al pupils	Open spac	Total buildings coverage area	fotal area	Building No	Function of t building	Construction	Total floor area (sq.m)	Number of storeys	Marn building structure	Walt materiats
	-	14	14 TOHID	Sheikh hadi Ershad	290		657	942	-	EDU	1331	219	3	4	4
E.	-	15	15 HEKMAT	VALIASR JAMI NOORI	150		540	\$50	-	3	ŝ	270		4	-
Ξ	=	16	MILAD	DANESHGAH LABAFI NEJAD	145		360	B	-	B	1330	8		4	
=;		17	17 LALEH	JOMHOORI RAZI NOFLOSHATO	22	417	1,600	80			1370	533	mr	2 7	
			DEPONTISTICA	TARADOR DAVIE DAVID	1 001	ł	1008 1	502		3 2	1128	1 218	7=	4 F	- [
	-		GROUS BOOSTAN TARRIAT	VALIASE IMAM ASADIMANESH	20		1008°	1002	-	B	1300	250		n 1	10
Ξ	2	~	RESALAT	IMAM VALASR	1.200		4,512	4723	-	B	1329	2,223	~	6	2
=		1	ABOLFAZL	VALIASR SHEIKH BAHAEE	300		420	638	Ŧ	EDU	1325	288	-	3	2
11	2	4	RAHNAMAYE KOODAK	MONIRUE SOR ABOSAEED	350		780	1,359	-	EDU	1335	409	2	E	2
11	1 2	5	5 13 ABAN	VAHDAT SOR FOROOZESH	350		790	672	-	EDU	1347	395	2	3	2
11	2	9		VALIASR FARMANG	OSE		1,019	226	-	EDU	1320	452	£	6	~
11	1	~	AMAR YASER	VALIASR AMIRBAHADOR	450		1.092	1.966	-	B	1350	613	2	2	-
11	2		NIKAN	IMAM VALIASR	50		360	8	-	B	1359	5	m	2	-
Ξ	1 2	01	SAEED	MONIRIE SOR ABOSAEED	10		560	258	•	EDU	1371	158	4	9	2
1	1 2	11	NASR	IMAM BASTION ARMAN	230		166	20	*	ED	1330	134	3	3	2
11	1 2	12	12 PAYAM AZADI	MONIRIE BONAKDAR	350		673	544	-	EDU	1330	254	3	3	2
11	1 2	13	HAZRAT ROGHE	VALIASR MONIRIE HORM	909		1,400	1,141	1	EDU	1355	581	2	2	1
Ħ	2	1	BESHARAT	VALIASR AMIRBAHADOR	280	ļ	422	466	-	EDU	1330	211	2	3	2
1	2	15	ASIE	VALIASR AMIRBAHADOR	270		308	583	-	ED	1325	309	2	3	2
11	2	16	JAMI	VALIASR MONIRIE SOHEILI	450		685	718	1	EDU	1315	344	2	E	2
11	2	12	17 RAH FATEME	VALIASR FOROOZESH ALAM	350		1.355	761	-	EDU	1295	494	3	3	2
11	2	18[	WAHD ESLAM	VALIASR MEHDIE AGHAZADEH	350		324	527	1	EDU	1320	323	E	6	2
11	2	191	19 NARGES	VALIASR FARHANG 18	80		2.497	2,200	1	EDU	1344	1,000	m	Ŧ	-
Ħ	9	Ŧ	NOOR IMAH	JONFLOORI KARGAR CHANGIZI	250		560	430	t	EDU	1320	280	2	ę	
11	3	-	IMAM SAJAD	JOMHOORI KARGAR	400		949	1,146	1	EDU	1337	166	2.5	9	-
Ξ	•	-	IMAM SAJAD	JOWHOORI KARGAR	400		949	1,146	2	EDU	1337	200	2	6	-
Ξ	m	=	IMAM SAJAD	JOMHOORI KARGAR	400		949	1,145	5	B	1337	84	2	6	-
=	•	=	INAM SAJAD	JOMHOORI KARGAR	409		949	1,146	-	B	1337	ន	-	9	-
=	m	=	AYANDEHSAZAN	AZADI ROSTAM SARV	100		280	345	=	ß	1300	190	2	9	t
=	e	=	AYANDEHSAZAN	AZADI ROSTAM SARV	8		280	345	2	EDU	1300	190	1	6	1
Ξ	E	2	ASR AZADI 2	ESKANDARI NOOSHABADI	302		391	683 683	-	EDU	1300	241	2	2	-
Ħ		~	HOMAYOON KHAJAVI	NAVAB SINA KHAJAVI	230		572	757	-	EDC	1338	260	2	9	-
Ξ			PAYAM SHEKOOFEH	JONHOORI GOLSHAN NOROOZI	190		(55)	575	-	â	1325	<u>s</u>	25	£	-
Ξ		~	PAYAM SHEKOOFEH	JONHOORI GOLSHAN NOROOZI	190	Ì	55	515	~	B	1325	8	25	5	-
=	<b>•</b>		ASR AZADI 1	Eskandari nooshabadi	302		391	883	-	B	8	2	~	~	-
=	in a	Ŧ	Hazrat Fateme	JOMHOORI BASTAN	306		82	3	=	B	<u>1</u> 28	2	~	œ	-
			DANESH BAKHSH	ighazwin ghafari aref	8		878	131		B	1328	12	~	6	-
		<u>, 1</u>	AMIN	AZARBAYEJAN ROSHDIE	51		417	8			130	<u>8</u>		5	-
=			JELVE NERAJ				1,435	CSS'L			SE S	52		-	-
	2						201 - 1 - 1	22			322		T	•	-
		f	JELVE MENAS JELVE LIEDA!				1435	200		32			= -		
=		f	JEI VE MERAI	ESKAMDARI ROOSTAN	8		1135	3 50 1		3 2		2 5	╡╤		-1-
F			MOTAHAR	AZARAYETAN PIRAD?	2		0.9	8	; <b>†</b> =	32		3 2	-		-
=			VELAYAT FAGHIH	GHAFARI MOTAHARI	EEE		1420	1001	╞	3 2	122	38	, <u>.</u>		
Ŧ	6	115	SHAHID MODARES	AZADI AVESTA SASAN	55		1081	19					1	- -	
Ē	m		SADR	JONHOORI BASTAN CHANGIZI	250		784	726	-		1300	315	<u>, , , , , , , , , , , , , , , , , , , </u>	2	-
=	6		SARDAR ESLAM	NAVAB BERYANAK BINYADI	18		8	726	-	3	1293			• •¢	-
11	9	13 5	SARDAR ESLAM	NAVAB BERYANAK BINYADI	120		08E	322	~	ß	<b>1</b>	R	~	ι Ψ	-
=	•	11	TAHERE	azadi Jawalzadeh Derawan	185		552	450	1	EDU	1300	163	~	ø	-
≃		Ξ	14 TAHERE	AZADI JAMALZADEH DEILAMAN	185		552	450	2	EDU	1300	63	2	9	
Ŧ	5	15 A	15 ASR AZADI 1	ESKANDARI NOOSHABADI	302		391	683	-	EDU	1300	241	2	2	F
								ĺ							

				MEA DI SCIOOI (50 m)			Building	Information	Building Information for each Building in the School Site	Fing in the Sch	ol Site
	Address	No. of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of building	Construction	Total floor area (sq m)	Number of storays	Mart brilding structure
KANDARI	ESKANDARI NOOSHABADI	302	442	391	883		EDU	1300		,	
ESKANDARI SADRA	ADRA	320		455	1,453	-	EDU	1300			6
ESKANDARI SADRA	ADRA	320		5	1,453	2	ß	1300		-	6
ESKANDARI SADRA	ADRA	320	1.075	<u> </u>	1452			1300	12 12	2	9
AHOORI K	IONHOORI KARGAR CHANGIZI	250		260	3	1-		1320			
RBAYEJA	azarbayejan Bastan	280		508 508	120	-	B	1336			4
RBAYEJA	AZARBAYEJAN GOLSHAN	190		454	306	-	B	1370			2
BAYEJA	AZARBAYEJAN GOLSHAN	190		454	ŝ	~	EDU	1370		2	2
ANNA	HELAL ARMAK ABASI INCHAMAUI	250		<u>88</u>	8	-	ß	1314			8
Ann	HELAL ANMAK GHAUAMI FATEH PUCUP VCIAI AUIVAP	000		ŝ	2		B	1345			9
ANNA	HEI AL ARIAN ADACI INVALIAN	00		8	875	-	B	₽ ₽		=	9
LON AVE VANDAT				25	3			Ē			8
		300		528	8		2	<u>8</u>			8
ž	KUDAL KANIM MIAIN	250		53	18	=	B	1327		3	9
ŧ١,	GRAZVIN ABASI KWNJBAK Cetavud Falancia	120		23	ន្ត	-	ß	1332			6
	AYER	200		768	E	-	B	1324		1	6
<u>s</u>	VALIASK MORTITAR	9 <del>9</del>		22	2	-	30	1360			2
VALIASR MOLAVI	W	500		836	755	7	EDU	1302			°
	helal ahmar ebrahimi	250		552	720	1	EDU	1335			6
VALAISR MOLAVI	M	250		380	880	-	B	1322		2	ľ
×	Kargar zarbafian	300		620	1,548	-	EDU	1314			\$
ξ	VALLASR MORHTSRI BOLOOKI	250		178	909	-	EDU	1367			
	HELAL AHMAR ANBAR NAFT	200		323	600	F	EDU	1340	İ		9
Š	VALLASR MOONTARI	250		130	300	-	EDU	1300			9
E E	VALIASR KHADEM AZAD	250		680	525	-	EDU	1305		-	9
							EDU				
		R	2	89	묽	=	3	1320	600	3	2
		180	2	88	\$	~	20	1320	600	E	1
		0ZF	8	1.000	8		3	1340		2	3
			<u>-</u>	1,500	500		EDU	1320	1,500	3	
APA KHC	MUSIAFA RHUMEINI FIRCOZKOOHI		462	420	682	30	EDU	1336	840	~	9
15 MHURUAU YAHYA	HYA		8	820	1.660	-	EDU	1334	820	2	e.
ALL CALAR	MOLEVEN VALIM NELAW	52	8	8	8		B	1355	÷.50	'n	6
			3	2,800	1.261	ន្ត	ŝ	1339	8	4	3
VAHDAT TACHVII AT	automosi Mat	2		8	8		ä	1348	ខ្ល	~	3
NCH CHAN			8	1,500	-80	₽	B	128	8	~	9
CHIAM COD DEV		2	8	1,650	3,200		B	1238	550	m	9
VAHDAT ECI AM		8	8	8	ş.	~	B	1338	ຊ	2	•
SHOOSH SOR		3 8	3		3			1335		-	~
TAKH	MOLAN TAKHTI JAFAR	3	300	8	3			Ē		~	27
SHOOSH KHAYAN		N.	017 1		8		쾳	<u>8</u>	5,400	*	2
SAN SH	KHORASAN SHAHROOD!	SPC -			1997					~	
RAN MOSTAJAB	8	7.5 7.5	38	8	200	8051	3	1371_1373	250		9
15 METRI SEVOM		3	200	200		=†	3	1356	1.500	-	~
TEHRAN NO		3	200	20		+		E I	8	25	~
SAFA SARALLAH		100	3			+		1355	8	~	
RANMEHR		360		402	ž		2	┤	8	~	m
RANNEHR		200	410	223	8				Ř	~	6
RANMEHR		200	8	114	403 75	╏				~ ;	-
PIROOZI MOHASEI	EI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	USE I	210	176				15		3	
PIROOZI SALMANIE	MIE	172	╞			╉	3		2	3	3

	Code					An	Area of School (so m)	1		Buildin	Buitána Information f		for each Ruilding in the School Site	ol Site	
District No	Sub-District No.	School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of building			Number of storeys	Main building structure	Wall materiats
13	-	6	9 HAZRAT ZAHRA 1,2	PIROOZI TABARI	500	-	2,060			EDU			ſ	Ē	
		= ;	VALI ASR	Pirodzi kolini	150		228			EDU	1346			3	
2 5		21	12 15 KHORDADA 1,2	INEM HOSEIN SOR	675		1,231			EDU		615	2.5	2	
2		2	RESALATI,2 RESALATI 2		280	₽ 8	345	82		3		110		5	
	-	15	SADEGHIEH	PIROO7I SAHAM BI VD	W1		070						-		
2	-			117 SHAHRIVAR	8		202					2	Ē	-	
13	2	21	FARHANG 1.2	SHORA	860						T	2			
8	2	E	TAHA	DEHICHAM SHAHID KOLAHDOOZ	300	248	494	528			T	780	÷	ſ	
7	2		SHAHID MAHALATI	NIROO HAVAEE	220		16E			EDU	ĺ	3			
13	2		SHAHID MOFATEH1,2	2.21 NO 53		120	340	800		EDI	T	170	ſ	"	
5	~	19/	AMMAR	30 METRI NIROO HAVAEE		ſ				EDKI	T		1		
13	2		VAL ASR 1,2	5 27 NO 107		8	640		T	EDG	T	041		]	
5	2		HEJRAT 1,2	1_31	150	62	238		†-	EDG	1	278		2	
₽	~	3	MISAGH	11_30	200	135	370	ļ		EDO		135		> ~	
₽	~	2	ANDISHE 1.2	14_28	2005	38	130			EDU	Ţ	list.		-	
2	~		BESAT	8_33	472	1.500	1.1691			ENI		8			
£1	~	265	SHAHID SAN	[1_33	260	1 E	410			Ē	ĺ	300		*	-
2	2	27 S	SHEIKH ANSARI	1[_31	500	8	363		ŀ		Ţ	251		2	-[-
=	~	28.5	SHAHID BEHESHTI	30 METRI NIROOHAVAEE	809	922	1.060	ļ		EDG		578		2 5	-[-
₽	~			DEHIGHAN SHAHID KOLAHDOOZ	200	1.000	1,130		T	103	Ì	5		<b>7</b> -	-[-
2	~		ASKARIE 1,2	3.21		8	393		Ì	Ē		3	15		Ī
₽	7	3		3.34	160	35	330	ľ	ľ	E	T	35			Ī
5	~	33 K	KAWAL 1,2	30 METRI NIROOHAVAEE	442	240	470	ł		EDI	ĺ	<u>8</u>		2	Ī
₽	2		1,2	ITEHRAN NO BALAL HABASHI	350	360	705				T			2	
₽	~			PIROOZI 5_6	150	150	300			EDC		5		, -	
2	~			1		115	390	315		EDC	T	56			
2	~	37 5		TEHRAN NO ASHTIANI						EDU				<u>'</u>	
₽ ₽	~	Ť		ASHTIANI SOR EAST SAADI	<b>8</b>	<b>400</b>	844	I.		B		Ş	ſ	ſ	Ī
2	~	99 99		TEHRANNO ABOOREHAN	200	82	405	Ľ		EDI		R R	ſ		
<b>₽</b>	~	67 A	NI	MASOOD SAAD GHADIR	205	636	1,187			Ē	$\uparrow$				
<b>₽</b>		68 7/	8	TEHRANNO CHAYCHI	150	202	268		ŀ	EDI		1×	+		T
2	-	<u>8</u> 8		EMAWAT BASTAMI	150	2	215			EDI	T	8	ľ		Ī
₽	~	2	OMEINI	TEHRAVI NO ETELA'AT	200	8	8	1	ŀ	Ē		3 g	310		
	~	727	2	EMAMAT SOR MASOOD	280	556	724			B	T	37			Ī
				NIRCO HAVAEE SHORA		627	83	ļ		EDU		2			
2				GHA EN	306	392	674	1		EDC	1347	235	52	1	-
				IRAW GHADERI	400	88 8	735			EDU		360	~	1	-
2	- -			IPON UP SANG	84	673	ŝ			EDU		400	2	2	-
	-		APPES		2	212	340			B		170	2	3	-
			-		Z,000	14,036	8,760			EDU		8,760	-	3	-
		TA CL			550	5	1.180			ß		590	15	2	+-
<b>1</b>	5		DANESH	CAKHR ARAD 11	130					ED	1347	<u>8</u>	~	~	
₽	5	1		CHA PN	400	rei 1	SS/			B		265	m	N	-
₽	5	12		KHORSHID FRU SINA	M S	100	220		┤	ß		220	25	2	
₽	5	46 ME	SLAW	ZARIN ESI AMI		81	1.13			B		<u> </u>	~	m	2
₽	5	A 10		ZARIN FATEZARI	MP 4	3	222	ł		2		ន្ល	~		-
8	5	48 21		DARBAND	NC+	041 C 110	50 E		╉		╡	20	-	-	-
13	5	49 FATHIE		DARBAND AFRASIABI		35	210	2	╎		╉	81		-	-
2	5	51 AS		MOJAHEDIN SEIFOORI	350	20	736				Ť	O/F			-
₽	5	52 HE		NAKHSHAB NEDAEEPOOR	8	A18	876		╉		╀	8	-		
13	5	53 MC	53 MOTALEFE ESLAMI	SHAHID DIALAME	Juc	356			╀	32	╡	3	5		-
					1~Y	007	717		-	EDU	-	<u>18</u>	7	~	٦

0 6 6 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	86 25 25 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	School & 55 55 55 55 55 55 55 55 55 55 55 55 55	Name of School 34 Stavhib MarialaTi 35 Dini O DANESH 35 Dini O DANESH 36 REFAH 36 REFAH 38 LAZANI ESLAMI 38 LAZANI ESLAMI 39 LAZANI ESLAMI 39 LAZANI ESLAMI 39 LAZANI ESLAMI 30 RAZANI ESLAMI 30 RAZANI ESLAMI 30 RAZANI ESLAMI 30 RAZANI ESLAMI 31 Device al morphadas 1 gente al morphadas 1 gente al morphadas 2 manada 2 5 manada 2 6 manada 2 6 manada 2 9 manada 2 9 manada 2 9 manada 2 9 manada 2 1 mater engination	RAM RAM SIVHID DIALAME SIVHID DIALAME RAN GHOLMOHAMADI RAN GHOLMOHAMADI NAVKISIAB EMDAD SIRAHID DIALAME MOGHUDAM IRAN DOTE RANDA RAN SAGHADAR I SHAHRIVAR I SHAHRIVAR I SHAHRIVAR RAN SAGHA BASHI BANAGA RAN SAGHA BASHI BANAGA RAN SAGHA BASHI BANAGA BANARAN I ARAMAK I SHAHRIVAR I SHAH	No of pupils 800 1500 2000 2000 2000 2000 2000 2000 20		Cotal buildings coverage area 1,756 1,756 1,756 1,756 1,756 1,756 1,756 1,756 1,756 1,756 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476	Total area Build 5,113 347 945	Building No Fun	Function of Construction building year a EDU EDU		(otal floor Number of Main t rea (sq.m) storeys struc 880 2 130 2	of Main building t structure 2 3 3	Wall matenals
	<u> </u>		SHWHD MAHALATI DITI O DANESH REFAH REFAH REFAH REAHANI BEHBAHANI BEHBAHANI BEHBAHANI JAFATI SHAHID KALANTARI MANI 1 SHAHID KALANTARI RANI HAGH RANI HAGH PESDARANI FPASDARANI FP	IRAM SIXAHID DIALANE IRAM GIOLACHAMDI RAM GIOLACHAMDI NAVHISHAB ENDAM SIXAHID DIALANE MOGHADAM SIXAHID DIALANE MOGHADAM RAVI DR. ANIG RAN DR. ANIG MAZANIDARAN INARIARY MAZANIDARAN INARIARY MAZANIDARAN INARIARY RAV SAGTA BASHI BANARAN INARIARY RAV SAGTA BASHI BANARAN INARIARY Antorio esenang bhodadad Inhoma maraf anbaen shokofe masod kerman marad	800 155 1000 2000 2000 255 1000 255 1000 255 255 1000 255 255 1000 255 255 1000 255 255 255 255 255 255 255 255 255	3,927 207 207 449 449 831 318 318 318 318 318 318 318 318 318	1,7381 2500 2500 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,474 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1,476 1	5,113 347 945				880 130		
	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>		DIH O DANESH REFAH REFAH RAZAN ESUAN IAFAU JAFAU SHAHID KALANTAR SHAHID KALANTAR SHAHID KALANTAR SHAHID KALANTAR SHAHID KALANTAR BASID KALANTAR SHAHID KALANTAR SHAHID KALANTAR SHAHID KALANTAR BOISD KALANTAR SHAHID KALANTAR	SIVAHID DIALAME RAN GHOLMOHAMADI NAVAISIAB EMDAD SIFUATID DIALAME MOGHADAM BRAN GOTE RAN GOTE RAN GOTE MAZANIDARAH NARUAK 17 SHAHRIVAR RAZ SAGHA BASHI BRAN SAGHA BASHI BRAN SAGHA BASHI BRAN SAGHA BASHI BRAN SAGHA BASHI BAN SAGHA SAG	150 700 700 700 700 700 700 700 700 700 7	207 449 449 831 234 234 235 735 735 735 735 735 735 735 735 735 7	250 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,416 1,120 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,	347		EDU		130	-	
<u> </u>	<u></u>		REFAH BEHBAHANI BEHBAHANI UFAZIN ESLANI UJFATI ALANI 1 ALANI 1 FASDARAN RAH HAGH PASDARAN RAH HAGH PASDARAN RAH HAGH PASDARAN Beta Imogradas Beta Imogradas	IRAN GHOLAN-HAMDI INAVHSHAB EMOZA INAVHSHAB EMOZA ISRUATID DIALANE MOGHADDAM ISRUATID DIALANE MOGHADDAM IRAN OR IRAN OR MAZANIDARAH INARIJAK IT SHAHEDH RAHLAWIPOOR MAZANIDARAH INARIJAK IT SHAHENARAH INARIJAK IRAN SAGHA BASHI Baarasyab Baasayab Baasayab Haman mazad kerman mazad kerman mazad	700 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1	449 831 239 214 214 318 318 318 318 318 318 318 318 318 318	1,474 1,474 1,843 1,843 1,843 1,843 1,843 1,845 1,454 1,454 1,456 1,320 1,320 1,320 1,320 1,320 1,474	945		Ĩ			4I	
<u> </u>	<mark>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </mark>		BETRANTANI BETRANTANI LIAFAT LIAFAT ALANI 1 ALANI 1 RAH HAGH PASDARANI RAH HAGH PASDARANI RAH HAGH PASDARANI RAH HAGH Betra I Betra I Botseni eslami eman sayed 2 hotseni eslami eman sayed 2 hotseni eslami mathala 2 mathala 3 mathala 3 m	NAVAISTAB EMOXU SIFUAUID DIALANE MOGIALODAM IRAVI DOFILANE MOGIALODAM IRAVI GOTE MOLAHEDHI RAHILANIPOOR MAZANIDARAH INARILAK 17 SHAHRIVAR IRAN SAGAL BASHI Baarsayab saasayab saasayab Baarsayab saasayab saasayab Barnan mazad kerman mazad kerman mazad	1000 200 200 200 200 200 200 200 200 200	831 259 214 215 215 215 318 318 318 318 318 318 318 318 318 318	1,843 334 334 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,454 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,456 1,45			EU	+	450	•	
2 C C C C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	<u>, , , , , , , , , , , , , , , , , , , </u>		MACAVI ESCANA MAN' 1 SHAHID KALANTARI RAH HAGH PASDARANINANI PASDARANINANINANINANINANINANINANINANINANINAN	SPECTIO LIVELAWIE MOGEWUXM IRAN DR. SANG RAN DR. SANG RAN DR. SANG RAN DR. SANG MAZANDARAH NARIMAK 17 SHAHRIVAR RAZ SAGHA BASHI BRAN SAGHA BASHI BRAN SAGHA BASHI Basesyrab shotofe reado hotomar markad kerman markad kerman markad	200 200 200 200 200 200 200 200 200 200	239 214 2,125 3,18 3,18 5,17 1,707 1,707 1,707 235 225 225	394 355 4,196 1,454 1,454 1,359 3,591 3,591 600 600 4,300	1.501		3		920	~	
· · · · · · · · · · · · · · · · · · ·	<mark>,</mark>		LAYAN LAYAN SHAHD KALANTAR RHAGH RAH HAGH PSSDAPAN REEAH REEAH REEAH REEAH Bobadas Bobadas Bobadas Bobada Bobadab Bobadab Mahada 2 Mahada 3 Mahada	IRAN COTE RAVI COTE MOLAHEDIN RAHLAWIPOOR MAZANDARAN NARUAK 17 SHAHRIVAR RAV SAGHA BASHI saasiyab saasiya saasi	2000 2,000 5,000 5,000 2,000 2,000 1,000 2,000 1,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2	214 2125 318 795 517 1,707 1,707 1,707 1,707 225 225 225	255 4,196 1,454 1,320 500 600 4,350	456		EDG	13/7	180	2	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<mark>,</mark>		SHANI TARI SHANID KALANTARI RAH HAGH PASDARAN REFAH Delt el Innophadas Delt el Innophadas Delt el Innophadas Desten estami bosent estami bosent estami manada 2 manada 3 manada	MOLANEDIN RAHLANIPOOR MOLANEDARNI NAFLIJAK 17 SHAHRIVAR 18 SKGHA BASHI statistyab statistyab statistyab statistyab statistyab statistyab statistya shotofe mesod kerman natzad kerman natzad	2000 2000 2001 2001 2001 2001 2001 2001	2.125 318 795 517 1,707 8335 235 225 225	4.136 950 950 950 950 950 950 1.327 9.591	87		2	13(7		-	
E E E Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	<u>ααα</u>		RAH HAGH FASDARAN FASDARAN REFAH beit al imoghadas golsban inseam sajad 2 inosemi aslami seryedin mahala 2 omal mashe enghelab mashe e annelab	MAZANIDARANI NARIJAK MAZANIDARANI NARIJAK 17 SHAHRIVAR Revi SKGHA BASHI sarasyab shokofa sarhang khodadad shokofa masa akhaan chokne masaod kerman nakaad kerman nakaad	200 201 201 201 201 201 201 201 201 201	795 517 1,707 835 200 225 225	1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320	310,1	╉		1347		2.33	
<u> </u>	<u> </u>		PASIDARAN REFAH beit tel Imoghadas ootshan gotshan seyedin mahala 2 masile enghelab masile enghelab masile enghelab	17 SENARTIVAR 17 SENARTIVAR IRAN SKCHA BASH1 satesyph stobiofe senhang khodadad induam nate akham kerman nitzed kerman natesd	265 263 1000 263 263 1000 263 263 263 263 263 263 263 263 263 263	130 517 1,707 1,707 200 200 225 225	3,591 600 600 1,320	8000	╉		134/	002		
		<u>80</u>	REFAH Det led Imoghadds gotshæn soystan sajad 2 bosent eslami sevedin manala 2 maste enghelab maste enghelab	IRAN SACHA BASH Raasyrab shotofis sentang khodadad indonam zmati shkham shokofe mesod kerman nikizad kerman babeyi	1,000 1,000 265 263 973 973 973 973 558	1,707 1,707 835 230 225	1100 1100 1000 1000 1000 1000 1000 100	067'1	+			450		
* * * * * * * * * *	┯┯┯┯┯╤╤╤╤╤╤╤		beti tal imoghaddas golsharn amam sayad 2 Iboseni eslami seryedin mahalab 2 mahalab 2 mahalab 2 mahalab 2 mahalab 2 mahalab 2 mahalab 2 mahalab 2	sarasyrab stootofis sentang khodadad indonam znntit akhtaan stokofe mesod kerman niktaed kerman babeyi	265 265 973 973 103 558	225	600 1000	704				200		
<u> </u>	╾╾╾╾╾╾		golshen emam sejed 2 hoseni eslami mabalab 2 mathe exhelab mashe exhelab mathey 2	stootofa sentang khodadad indonam zanati akhaam shokofe mesod kerman nikizad kerman babayi	263 973 103 558	225	885	1000			110	10071		
****	╾╾╴╴╴╴		entem sajad 2 hoseni eslami seyedin mathada 2 omal nasite explisido mathe explisido	iulunam zunst akhaan shokofe masod kerman nikizad kerman babayi	263 973 103 558	525	1 200	UUT I			1126	000	2 6	
* * * * * *		<u> </u>	hosent aslami seyedin mathalat 2 mathe explitato mathe explitato	shokofe mesod kerman nikized kerman babayi	973 103 558		1.4564	875			1365	33		
* * * * *		<u>4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</u>	seyedin mahalab 2 Omal Inasie enghelab mahdye 2	kerman nikzad kerman babayi	203 103 558						1360	3		
<u> </u>	<b></b>		mahalalı 2 omal nasise enghelab mahoğre 2	kerman babayi	103	254	370	388	-		1347	134		
<del>2</del> 2 2		0 ~ 0	omal Inaste enghelab mahórye 2		558	1000	1000	1500			1376	5		
<u>4</u>		~ •	naste enghelab mahárye 2	shokofe azizi		1000	1500	1500			13.61	85		
14	╤┯┯╤	9	mahdiye 2	i dorodiyan gorgani							1374	-		
	=	2		shrva rasoli		2	734	440			1161	367	3	
14		ŝ	9 komeil 1	sarasiyab vazehifar		534	88	784		ľ	1310	250		
14	1	12	12 somaya		579						1351	_	9	
14	-	13	13 sajad 2	purazi budhendi	328	427	686	022			1366	343	2 10	-
7	-	145	sajad 1	ณ้หาลิต เซะสุภ	500	1,552	3,652	2,472			1337	920		
14	-	12	15 bahonar	kerman khaleghi	457	850	1.050	1,350			1345			-
1	╞	16 2	16 ali babayı	kerman	296	220	1,140	600		ĺ	1336		3	-
= ;	+	14 14	edalat	sarasıyab Javadiyeh	424	1,486	2,766	1,827			1343	922		
14	-		18/stzahra 2	ab motor gomnam	392						1342		9	
2	-	191	hoda 1	shokofe park shokofeh		634	368				1352	143	4	
1	~	2	ghods 1	tOtarvardin		693	2005	006		ĺ	1372		0	
14			mohamad atot	takht	254	750	2005	1,000			1350			-
2		213	anmandi 1	prozi 100dasgah	1/2	89	560	850			1341		2 10	-
4		22	mostala khometw	abozar bhvd naseri	728	1,750	1,500	2,500			1335			-
5 2	- -	2 2	knorasara mashdad 1	10/avardin shahbazi	-	88	1.520	1.267			1346	380	4	-
14	<u>.</u>		-				180	88	-		530			
2	-	5 4 P	hedavat 2	Princi 100datnah	775	╞					1345			
4	~	27 a	ardestane	attante abatatione 2	130			-						
14		28 al	almasi	ursurge grossenueue z Liskih - chahrat almaei	7	1001	0.000	4,540	+					
14	2	29	far	takhti - shahrak far	201	750	38	3,000	╀					
14	2	31 fe	ferdos 2	nabard - shirdom	313	8	35	870				DC7		
14	2	32 la	ensari	purozi - atrasyabi		3	8	<b>W</b>	+					
14	2	33 L	33 fakon	latsatiye • ghasrefxoze 1	698	1,500	2,600	2.150						
14	2	34 ai	JICI	atsanye • takhti • heyrat	154									
2	~	35 12	faleme zahra	prozi - golesorkhi	206	468	0.6	630						Ī
14	~		h motid 1	13aban - akhondi	301	750	500	1,000				250		Ī
2	2	37 er		nabard - bani akram	656									
4	~	38 21		pirozi - kanm shahiyan	758					11			2 10	Ī
=:	+	4	8	saeidi	517	1.200	3,600	2,400						F
2 3	210	<u>  </u>	5 eelosam 11 boot af boda	saerdi Aavuth and baahaat	555	8	4,500	2,000			1343	1,500	3	
= =	<del>,</del> ,	24 DE	BOOI 1	sourn arei kasiani 11ehahman - aiah mu		135	415	595	┥					
= =	2 6	A1 amr a	elani	11 Smannvær - erao gol bet meter - okharaharts	80	╉		650	$\frac{1}{1}$					
Ē	2	5			1/26		-	_	-		1362		4 2	

Circle area         Building bill         Function of Construction and load how humber of Math billing billing billing billing billing building billing building billing building uildig buildig building building buildig building building buil		Code					Ň	Area of School (so m)	Ĩ		Buildin	a information fe	for each Build	ing in the Solv	od Cita	
No.         1         Openant         Determinant         Determinant <thdeterminant< th=""></thdeterminant<>	District No	Sub-District No		Name of School	Address	sliquq la oN	Open space	Total buildings coverage area	Total area	<u> </u>	Function of building	Construction year	Total floor area (sq.m)	Number of storeys	Main building structure	1
No.         Distriction         Distrition <thdistriction< th=""> <thdist< td=""><td>Ĩ</td><td>0</td><td>4</td><td>zeurabryah</td><td>north æref</td><td>536</td><td></td><td></td><td></td><td></td><td>EDU</td><td></td><td></td><td>*</td><td>10</td><td></td></thdist<></thdistriction<>	Ĩ	0	4	zeurabryah	north æref	536					EDU			*	10	
N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N	Ť		5	saghafi	17shahmvar - muna	143		325			B		ł	2	10	
No.         Description         Descripion <thdescription< th=""> <thdesc< td=""><td>-</td><td></td><td>\$</td><td>tohid</td><td>mahatat - akbarabadi</td><td>707</td><td></td><td></td><td></td><td></td><td>ED</td><td></td><td></td><td>2</td><td>10</td><td></td></thdesc<></thdescription<>	-		\$	tohid	mahatat - akbarabadi	707					ED			2	10	
1         0         000000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         000000         000000         000000         000000         000000         000000         000000         000000         000000         0000000         0000000         0000000         0000000         0000000         0000000         00000000         0000000000000         000000000000000000000000000000000000			\$	satós 2	saeki - moradi	459					EDU			2	10	
1         2         Dimension         Dimension <thdimension< th=""></thdimension<>	Ť		46	ghofrant	mahalati - shahmırzaof	682		6,600			EDU			5	10	
No.         Description         Description <thdescription< th=""> <thdes< td=""><td>Ť</td><td></td><td>5</td><td>montazer almahdi</td><td>(mahalati - gilaki</td><td></td><td></td><td>6,000</td><td></td><td></td><td>EDU</td><td></td><td></td><td>4</td><td>2</td><td></td></thdes<></thdescription<>	Ť		5	montazer almahdi	(mahalati - gilaki			6,000			EDU			4	2	
No.         Construction	Ĩ	-	<b>₽</b>	bentothoda	south aref - kashani	321		416			EDU		ļ	2	10	
I         I         Description         Descripion         Descripion <thdescription< th=""></thdescription<>	Ĩ		Ş	fayazbakhsh	mahalaytı • behzisti	524		1,400			EDU	ľ		2	10	ſ
n         A Substant         Rest - Hort         Net - Hort	Ĩ	-	5	shohaday laksarani	abozar - kıyvan	481					ED				2	ſ
No.         Description         Descripion <thdescription< th=""> <thdesc< td=""><td>₹</td><td>₹</td><td>521</td><td>beitolzahra</td><td>ebozar - shahraw</td><td>662</td><td></td><td>4,000</td><td>5,000</td><td>ļ</td><td>B</td><td></td><td></td><td>2</td><td>2</td><td></td></thdesc<></thdescription<>	₹	₹	521	beitolzahra	ebozar - shahraw	662		4,000	5,000	ļ	B			2	2	
International         Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	7		2	sherafat	mahalati kiyanu			600	<b>9</b> 3		B	İ.			9	
N         I         Slower         Exerction	2		54 8	abrar	mahalati jaban	488					ß					
No.         Image         I	7	4	55 s	shahed	koyani - shanat			1,500	1.632		EDG					
Image         Entendent         Description         Description <thdescription< th=""> <thdes< td=""><td>Ξ</td><td>-</td><td></td><td>shohaday 7tır</td><td>abozar bivd.</td><td>768</td><td>ļ</td><td>000'6</td><td>6.000</td><td>ſ</td><td>Ĩ</td><td></td><td></td><td></td><td>2</td><td> -</td></thdes<></thdescription<>	Ξ	-		shohaday 7tır	abozar bivd.	768	ļ	000'6	6.000	ſ	Ĩ				2	-
International         Amenenese         300         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100	Ξ	7		sbozar ghafari	abozar bhrt	592		1.200	1.300	T	ED	L	Ì			
I         Sector	7	4	58 a	andishe	zavedom nasoda	069		3.000	3 000	ľ						
I         I	1	4	59 e		abozar - zamzam	313		80	1500	T		L		v r	Ĭ	
I         1         [50001         000000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         00000         000000         0000	15	11	9	ASHRA RAHNAMA 1	TAYYEB	600		1471	2.010	1						
6         1         2500001         00000000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         000         00	15	•	18 S		KHAVARAN	450	L	1.017	10,000		3					
I         Z [SARMO.2         [MARMAII]         [MARMAII] <th[marmaii]< th=""> <th[marmai< td=""><td>15</td><td>-</td><td>22 5</td><td></td><td>KHAVARAN</td><td>636</td><td>ſ</td><td>897</td><td>107 5</td><td>1150</td><td>3</td><td></td><td></td><td></td><td></td><td>-</td></th[marmai<></th[marmaii]<>	15	-	22 5		KHAVARAN	636	ſ	897	107 5	1150	3					-
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	15	1	23 S		IGHAVARAN	636		1.803	POT I				I			2
I         NUOVE DODGYT         NUMANIA         EEM         Link         Link <thlink< th="">         Link</thlink<>	15	-	23 12		17 SHAHRWAR	314	1	F	2	1152	Ē		L		2	-
1         2         1         2         0         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100	15	-	24 A		KHAVARAN	492	ł	NE3	2,400	1150	Ē	L		Ī		2
1         ZALTNA I         EMMONAGGGN         18         20         61         100         110         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100	15	-	25 A	2	KHAVAPAN	261		2,400	8	15	Ē					0'T
I         ZIAZY1         ENVENT	15	-	25 A		KHAVARAN, SADEGHY	215	Ī	5	8	1150	EDU	F		2	• •	1 1
1         Z SUPT 1         (MAUNU MAUNU         (MAUNU         (MAU	15	-	26 A		KHAVARAN	415		866	1001	1153	B	I.	L	5		3
1         30(40011         Med.Wr         Med.Wr <td>15</td> <td>=</td> <td>27 A</td> <td></td> <td>KHAVARAN</td> <td>415</td> <td></td> <td>866</td> <td>1000</td> <td>1153</td> <td>B</td> <td></td> <td></td> <td></td> <td>, -</td> <td>13</td>	15	=	27 A		KHAVARAN	415		866	1000	1153	B				, -	13
I         Immodering         Immoderin         Immoderin         Immoderin	5		28 A.		KHAJAVY	24E		630	100	150	B		L			
I         2000000000000000000000000000000000000	5	=	28 N		ATABAK	0.11		1.490	2.350	1151	ED	ļ	1		=	
1         3         Instruction         Instruction         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	15	-	29 A		KHAJAVY	347	ļ	540	1.360	155	B					3
1         3 (Neutonic sector) Neutonics (Common Sector) 1         3 (Neutonic sector) 1         3 (Neutonic sector) 1         3 (Neutonic sector) 1         3 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1         1 (Neutonic sector) 1	5	-	<del>الله</del> الك		KHAVARAN JAVADIAH	210	Į	#	3	1150				1	• •	
V         1         MINUTARII         INSTRAMM         ZZ         100         200         1132         EU         1732         200         2           1         3/HULY2         INSTRAMI         INSTRAMI         ZZ         100         2.00         137         100         2.00         2           1         3/HULY2         INSTRAMI         INSTRAMI         222         100         2.00         137         100         2.00         137         100         2           1         1         3/HULY2         INSTRAMI         100         2.00         113         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2         100         2	15	-	2	AVESH OMMID	SHOOSH,ARJ	28		1,320	1,420	1152	EB	ŀ		F		2 1 1 1
I         Matrixanity         Matrit         Matrit         Matrit	2	╞	ž i		17 SHAHRWAR	222		8 20	419	1152	EDU			T~	1º	1.3
I         NUMERINA         INVERSIVE         INVERSI	2 1	-	101 2C		KHAJAYY KERWANY	744		1,010	2,000	1153	EDU			~	-	<b>.</b> .
I         I (NATINGNATION         Incommentation	2 \$				1/ SHAHKIVAK	222		88	<del>1</del>	1152	EDU			2	9	C.?
I         T         Super- liketor         Number- biolity         Number	5 ¥		AV IL		NTAVAVAV, NTATTAM	8		869	87	1152	B			-	9	1,3
1         78/SMEETV         Inversion         4/1         1/10         646         2000         1132         EUV         1345         646         2           1         78/SMEETV         MAXANEN         MAXANEN         4/11         1/100         646         2000         1135         EUV         1345         646         2           1         78/SMEETV         MAXANEN         MAXANEN         MAXANEN         1/100         646         2000         1135         EUV         1345         646         2           1         18/MAXENDORY         X         MAXANEN         275         193         3.60         1150         EDV         1345         EDV         1345         1465         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 <t< td=""><td>5 5</td><td>+-</td><td></td><td>W.</td><td>11. SHAHKIVAR YUMADAN VEDIAAN</td><td>25</td><td></td><td>385 SE</td><td>將</td><td>1153</td><td>B</td><td></td><td></td><td>m</td><td>9</td><td>1,3</td></t<>	5 5	+-		W.	11. SHAHKIVAR YUMADAN VEDIAAN	25		385 SE	將	1153	B			m	9	1,3
1         1         13AR         MUNICIPACITY         MUNICIPACITY         111         1,100         646         2000         1153         EDU         1145         646         2           1         1         8/MUNICIPACITY         MUNICIPACITY         MUNICIPACITY         14/14         1030         1153         EDU         1145         646         2           1         8/MUNICIPACITY         MUNICIPACITY         MUNICIPACITY         14/14         3000         1151         EDU         1335         2           1         8/BUNICIPACITY         MUNICIPACITY         MUNICIPACITY         4.30         521         1,418         3000         1151         EDU         1335         1,418         2           1         8/BUNICITY         MUNICIPACITY         MUNICIPACITY         4.30         521         1,418         3000         1151         EDU         1325         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33         1/33 <td< td=""><td>5</td><td>+-</td><td>78 54</td><td></td><td></td><td></td><td></td><td>646</td><td>2000</td><td>1152</td><td>B</td><td></td><td></td><td>~</td><td>-</td><td>1,3</td></td<>	5	+-	78 54					646	2000	1152	B			~	-	1,3
I         Bellinkreihenderk         Inversions         Table         EUV         T359         T450         EUV         T359         T450         T450         T555         T455         T550         T550 </td <td>15</td> <td>-</td> <td>VS 62</td> <td></td> <td>VATAHER</td> <td>1019</td> <td></td> <td>1940</td> <td>2007</td> <td>1153</td> <td></td> <td></td> <td></td> <td>~</td> <td>5</td> <td>E.1</td>	15	-	VS 62		VATAHER	1019		1940	2007	1153				~	5	E.1
1         68         INVSFAREDORY         2         TayYEB         335         100         113         EUU         136         355         2           1         66         ESTEGHLAL         1         BAYAT         2         1418         3000         1151         EUU         136         355         1418         3000         1151         EUU         136         1418         2           1         86         ESTEGHLAL         1         BAYAT         2         1418         3000         1151         EUU         136         1418         2           1         86         ESLAMY         1         ATABAXSHARATY         102         145         173         245         1151         EUU         132         173         1           1         91         AXHANA         2         1418         3.000         1151         EUU         132         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173	15	╞	B4 NA	1	TAYYEB	220		1,835	3,500	8					ő	<b>5.1</b>
1         BE         ESTECHLAL         BAVAT         ANA         AN	15	=	85 NA	2	TAYYEB	212						ł			œ Î	1,3
1         8         ESTECHLAL         2         0.000         1151         EDU         1339         1,418         2           1         8         ESLAWT         2         1,418         300         151         EDU         1339         1,418         2           1         8         ESLAWT         2         1,418         300         151         EDU         1332         173         1           1         9         MAHND         MAHND         1,418         2,019         1154         EDU         1332         173         1           1         9         MAHND         MAHND         MANNANANAZ         1,418         2,019         1154         EDU         1332         173         1         2           1         9         MANND         MANNANANAZ         355         60         9,00         400         1342         1         3         3         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1	15		B6 ES		JAYAI	017									<del>،</del>	<b>Ε</b> '
1         BIESLAWY         ATABAX SHARITY         ATABAX SHARITY         102         101         0.000         113         101         103         173         113         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         174         174         1	15	-	87 ES	2	34YAT	127	I		2001						œ i	1.3
1         08         ESLANY 2         ATABAX,SHARATY         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	15	-	B8 ES		VIABAK.SHARIATY	<u>s</u>			200							-
1         91 (ASHRAF RAHNUMA 2         TATYAEB         600         1,556         1,478         2019         1134         EU0         732         1/3         1           1         94 (AUMHD)         KHAVIVARNIAFIS         355         60         900         400         1134         EDU         1372         1/3         3           1         95 (AUMHD)         KHAVIVARNIAFIS         355         60         900         400         1134         EDU         1378         3           1         112 (EMMAT 1         MANSORABEASY         617         356         1,069         1,400         1374         EDU         1378         7         3           1         113 (EMMAT 2         MANSORABEASY         617         356         1,068         1,400         1374         10         3         3           1         113 (EMMAT 2         MANSORABEASY         617         365         1,068         1,400         1375         1,058         3         3           1         113 (EMMAT 2         MANSORABEASY         617         3,60         1,155         2,00         1315         1,168         3         3           1         114 (ANIR KuBR         S400         1,165	15	-	89 ES		VIABAK,SHARIATY	101			2					-	<del>هم</del>	2
1         94 ALMAHOI         MMANDOI         MMANDAMINATS         355         60         900         400         1131         EDU         1378         0         3           1         95 ALMAHOI         KUAWARAI,IMFIS         345         60         900         400         1131         EDU         1378         3         3           1         112 EAMAHT         MANSSORABBASY         617         365         106         1131         EDU         1378         1         3           1         113 EAMAHT         MANSSORABBASY         617         365         1068         1,400         1375         1,068         3         3           1         113 EAMAHT         SADOSH,SHARGHY         6817         362         1,068         1,00         1375         1,068         3         3           1         114 AMIR KAGIR         SHOOSH,SHARGHY         6817         640         1,165         3,500         1137         1,165         3         3           1         115 ANUR KAGIR         SHOOSH,SHARGHY         6817         640         1,165         3,500         1372         1,169         3         3	15	-	91 AS	2	TAYYAEB	89		1.478	2019	1154		ſ		+		-
1         95 (ALWAPD)         IXUMARALIAFIS         355         60         900         1051         1378         0         335         10         1378         0         335         10         1378         0         335         10         113         1378         10         1378         10         1378         10         335         10         113         1378         1068         33         335         10         1376         1068         33         335         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         113         <	5		94 AL		(HAVARAN, NAFIS	355		005	8	1154				1		3
1         112   EAMART 1         MANSSORABBASY         617         366         1.068         1.400         1131         EDU         1376         1.068         3           1         113   EAMART 2         MANSSORABBASY         617         362         1.068         1.400         1137         1.068         3           1         114   AMIRTXGIR         SHOOSH, SHARGHY         6817         362         1.068         1.00         1376         1.068         3           1         114   AMIRTXGIR         SHOOSH, SHARGHY         6817         640         1.165         3.500         1137         1.165         3           1         115   AMIRTXGIR         SHOOSH, SHARGHY         6817         640         1.165         3.500         1137         1.163         3	2	= -			GLAVARAN, NAFIS	355		006	40	1154	EB					1
Intervention         Matter Koll	2 2	╞	112 EM		MANSSORABBASY	219		1.068	1,400	1153	EDU			m	-	1
1 115 AutR KABIR 1 115 AutR KABIR 1 115 AutR KABIR 1 115 AutR KABIR 1 119 3.500 1151 EDU 1 189 3.500 1151 EDU 1 189 3.500 1151 EDU		+-	114 414			212		1,068	<del>,</del> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1153	BU			9	9	5
1 11/199 3.500 1151 EDU 1372 1,189 3	: =	+-	115/414			697		1,165	3,50	1151	Ð			3	-	1.3
	2	-	11/LAN		2400SH,SHAKGHY	697		1,189	3,500	1151	EDU			•	ω Ι	1.3

	Code					Ā	Area of School (sq.m)			Building	Information f	Building Information for each Buildinn at the School Site	on in the Scho	ol Site	ſ
District No	Sub-Distinct No	School No	Name of School	Addrass	No of pupils	Open space	Total buildings coverage area	lotal area	Building No	Function of building	Construction	Total floor area (sq.m)	Number of storeys	Main building structure	Wall materials
15		123 BESAT 1		KHAVARAN	255		1,450	3,850		B	1360	1,450		ľ	ļ
15	-		2	KHAVARAN	255	197	1,450	3,850	1351		1360	1997			2
2 I	-	131 22 BAHMAN	VAN 2	BESAT	165		1,296	5,000	1151		1376	1.296			1
		132 22 BAHMAN 1	WWY 1	BESAT	1 165		1,456	5,000	1150	B	1365	1,456		9	13
2 4		133 22BAHMAN	AN	BESAT	165		1.416	5,000	1151	EDU	1365	1,416	m	9	1
2			UTSHEGAN	KHAVARAN	255		495	1,062	1153	EDU	1341	495	6	6	E.I
2 2		14/11/14/04/04/12/14/12/04/2	PISHEGANZ	KHAVARAN	255		100	624	1150	1003 EDN	1378	1,000	2	9	
2 4		100 11 11 1C1	100	1/ SHAHKIVAK	332		224	121	1150	EDU	1359	472	Ē	9	13
5 \$	= =		10W	17 SHAHRIYAR	332		472	727	1150	EDU	1359	227	5	φ	1,3
		15/ NUGHEEH 1	E 13	KHAVARAN	305		1,103	1,000	1154	EDU	1377	1,103	<b>~</b>	F	E.1
2 2 2		150 RUGHEET 2		KHAVARAN	305		458	;000 ;‡	1154	ρŋ	1377	458	9	-	<u> </u>
		163 RAJAIE 2	-	MANSUR	580		3	1,065	: 8	3	1342	648	Ē	9	2
5	-	167.12 EMAMY	2	HSUCHS	DO VE		248	1.065	120	B	1342	648	~	œ	<u>6</u> 1
5	-		N <sup>1</sup>	SIGNER	320		1001	5,70	12	3	135	1,400	~	G	<b>1</b> ,1
15	-	173/ZAMZAM 1		ITAVYER			80	82.7	150	â	5 <u>5</u>	<u>ş</u>	~	9	1,3
15		174 ZAWZAM 2	2	TAVYER			85	39	≣	3	1376	<b>8</b> 2	2	1	1,3
\$	-	179 SOMAYYEH		CHUNCH			228	3	153 153	3	1359	558	~	-	£,1
15	F	213 BEHESHTY	1 1	MANGOOD	2	ł	22	8	<u>8</u>	Ë	1350	र्च	~	9	1,3
15	-		17.2	MANSOOR	332		810	8	150	2	1343	8	~	Ŷ	L.1
15	-	215 BINAEY		MANSOOB	777		8		2		2	<u>8</u>		œ	<b>.</b>
15	-	216 BINAEY		MANSOOR	240		1.380	1,236	<u>8</u>		1365	98r 1	~	œ	<u>.</u>
15	-	217 PASHAZADEH	DEH	KHAVARAN SOR	331		nor'i				122		5		2
15	1	218 FALLAHY		SAEEDIEH	UTY			3	7011			8			<u>.</u>
15	-	227 JAMSHIDYHA	YHA 1	KHAVARAN, BANY TABA	221										<u></u>
15	-	228 JAMSHIDYHA	NHA 2	KHAVARAN BANY TABA	3 2		5		2		9/61	20	-	=	2
15		229 CHAMRAN		17 SHAHRVAR	77	ſ		8	1154	B	137	2		=	<b></b>
15	1	233 KHODAEY		I KHAVARAN MAFIS	146		1966			3		3		•	-
53		234 KHODAEY2		KHAVARAN,MAFIS	145	L	100 0	076'4				5.28		<del>.</del>	-
15	-	235 RAZAVY 1	1	KHAJAVY KERMANY	202		BZU L	80.1				7.991		ö	
15	-	236 RAZAVY 2	2	KHAJAVY, KERMANY	298	ſ	1.860)	809	3 5	3 2		9.0.6	~	┍╴┼╸	
5	-	238 SHAHSAVARY 1		WANSOOR	410		45	1,665	158		131	2001 1			3
	=+	239 SHAHSAVARY		MANSOOR	410		458	1.665	150		1367	3			<u>1</u>
		Z42 SEDOOGHY 1		17 SHAHRIVAR	225		248	ş	1 <u>8</u>	2	12	268			-
2 ¥		24J SELOOGHY 2	17 2	17 SHAHRIVAR	225		248	<b>6</b>	1150	B	195	38		5	<u></u>
2 ¥		240 AMERY 1		KHAJAVY, MALEKAAHIMOODY	298		546	1,000	1150	ED	1340	38		, w	1
2 4	+	251 ATTAD 3		KHAJAYY, MALEKWAHMOODY	298		546	1,000	1150	3	1340	546	~	/ w	1
5 12		257 NOORY 1		XHVAKAN, SAUEGHY	215		124	500	1150	B	1343	471	177		13
2		253 NOORY 2			232		240	500	1150	EDU	1340	240	F	6	1
5	-	254 ALIZADEH			232		240	ន្ល	1150	EDU	1340	240	Ē	9	5
15	╞	255 ALIZADEH 2		KA IANY MANSOON	624		2,063	6,340	150	BB	1362	2,063	3	-	13
\$2	-	258 FAYYAZ BAKHSH		17 SHAHDIVAD	624		2,063	6,340	15	EDU	1362	2,063	6	-	<u> </u>
5	-	259 FAYYAZ BAKHSH2		17 SHAHRMAR	337		680	2	1152	B	1374	680	2	9	1.3
12	-	262 KOLAHDOOZ 5		TEVYED SAVAD MUT	343		680	8	1152	Ð	1374	680	~	5	-
5	-	Z65 MADANY 1			245		385	670	1150	EDU	1335	386	2	9	5
15	F	266 MADANY 2		ATABAKMALKAN	+07 197	1	944	1.038	1150	20	1345	944		9	ţ.
15	-	267 MADANY		ATABAK,MALKAN	284	Í	N <sup>44</sup>	1.038	130	3	35	84	~	3	2
15	-	268 KHOMAYNY 1		KHAVARAN,REZAIE	220		aue SRA	1.038	1121	B	1345	864	-		-
15	-	269 KHOMANY 2		KHAVARAN REZAIE	220		285	1 040	1150		1345		m T	<u>.</u>	<u>;</u>
¥ ₹	-	273 MOTAMEDY 1		KHAJAVY,KERMANY	551	205	1,372	3.070	1151		1343	1 285		<u>.</u>	= <b>[</b>
<b>₽</b>	-	274 MOTAMEDY 2	-2	KHAJAVY ,KERWANY	551		1,019	3,070	1151	EDC	1167	1010		╡	-
₽	╞	275 MOFATEH		KHAVARAN, TAFRESHY	434	Í	2002	8	1150		196	2 10	+	+	3
								1		2	140	ŝ	7	╞	 

Destruct No Destruct No 15 15 15 15 15 15 15 15 15 15					Are.	Area of School (en m)	-							
15 15 15 15 15	Sub-District Scho	School No	Address	No of pupils	Open space	Total buildings	fotal area	Building No	Function of (	tion of Construction	Total floor	Total floor Number of Man b	Main building	Wall
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		176 LEVEATEU 9					-			had	area (sq.m)	storeys	Structure	matenals
<del>13</del> 15 15		277 KALANTARY 1	11 SHAHRVAR	105	<b>r</b> 2 8	88	1,120	1150		13751	006	~ `		1.3
5 5	-	278 NAMJOY 1	SHOOSH,MOTAHARY	244		17	964	1150	3 8	1315	124	10	-	
₽	-	279 NAMJOOY 2	SHOOSH,MOTAHARY	244	ļ	421	496	1150	EDU	1315	421	5		1.
	-		ATABAX	1 770		2,423	2,160	1151	EDU	1357	2,423	4	Ŧ	1.
2			KHAVARAN, REZA			750	200	1153	EDU	1366	750	9		5,1
	- -	296 RAHNAWA 1	TEYYEB	335		2937	1,296	1154	B	1352	2,937		6	1,3
2		297 FRAHNAMA 2	TEYYEB	335	1		1,296	1154	EDU	1352			9	1,3
12	-	312 ZAHRA	SAUJADIEH	694		4,500	4,500	1151	EDU	1362	45,000	3	2	1.3
2		313 FATEMEYYEH 1	KHAVARAN.SADAT	270		864	1,134	1150	EDU	1347	864	2	9	1,3
15	+	314 FATEMEYYEH 2	KHAVARAN.SADAT	270		844	1,134	1150	EDU	1347	844	2	ő	1,3
	-		KHAVARAN,SADAT	641		2,790	9,699	1151	EDU	1361	2,790	3	2	1,3
	-	322 IABAIABAIE 1	Khavaran teflis	349		1,290	998 996	1151	EDU	1343	1,290	3	2	1,3
2 4	- -	IABATABAIE 2	KHAVARAN TEFUS	349		1,290	866	1151	EDU	1343	1,290	9	6	1.3
2 3	-	325 MARSUANESH UMMIU 2	SHOOSH, ARU	85		1.300	2,000 7,000	1159	EDC	1376	1,300	2	6	1,3
		JUI MAKAUANESH AYAL 1	11, SHAHRIVAR	140		760	99.	1153	B	1376	760	5	9	1.3
<u>₽</u> ;		JUZ ATAL Z	17, SHAHRIVAR	9		744	1.000	1153	EDU	1377	744	1	9	1.1
2	-	336 KAMAL 1	17 SHAHRIVAR	324	Í	8	1,000	1154	EDU	1377	800	5	°	1,3
2	-	337 KANAL 2	17,SHAHRIYAR	324		808	<u>-</u>	1154	EDU	1377	800	5	2	1.1
2	-	338 KOSAR	ITEYYEB	345		2.220	1,740	1150	EDU	1360	2,220	6	5	1.
2	-	3J9 KOSAR	TEYYEB	53		009	1,000	1154	EDU	1377	600	m	6	1,3
2	-	341 MOL IAGHIN 2	KHAJAVY XERMANY	744	ſ	1,010	2,000	1153	EDU	1376	1.010	2	9	C.1
<u> </u>		342 MALESY 1	KHORASAN, SOR	909		1.800	2600	1151	EDU	1335	1,800	E	9	5
2	-	JAJ MAULENT Z	KORASAN SOR	995 950		1,800	2,600	1151	EDU	1335	1,800	~	9	t,3
2	-	344 AFSHAK 1	MANSOOR	83		1,440	8. ₹	1151	EDU	1358	1,440	5	=	<b>1</b>
	-	345 AFSHAR 2	MANSOOR	53		1,440	1,200	1151	EDU	1358	1,440	ۍ ۲	-	E.
2	-	346 MOUARRES 1	SHOOSH, SHABIR	261		352	597	1150	EDU	1345	352	~	9	1,3
	=	34/ MUUANNES Z	SHOOSH,SHABIR	261		352	597	1150	EDU	1345	352	2	9	1,3
2	-	348 KHOUATE	KHAVARAN,NAFIS	346		2,845	4,526	1152	EDU	1360	2,845	~	Ğ	E.1
2		JTI HAMEDANY 2	KHAVARAN, KHAYYAN	96		869	2,000	1152	Ba	1365	869	F	5	E.t
2	-	372 ENGHLAB 1	17,SHAHRIVAR	26		220	220	1152	EDU	1365	220	-	۳ ۵	1,3
	-	3/3 ENGRIAB 2	17, SHAHRIYAR	26		220	8	1152	EDU	1365	2,220	-	0	E.1
2 -	- -	Jer MAYSAM 1	KHAVARAM,TAFRESHY	328		1,600	1,600	1152	BU	1339	1,600	3	9	1,3
<u>5</u> ž		JOD MATOMM 2		328		1,600	- 89	1152	ŝ	1339	1,600	3	9	1,3
2 4				305		1.413	<u>8</u>	1151		1360	1,413	2	1	1,1
<u> </u>	-					8	- 2007	<u>15</u>	B	1330	980	E	8	1,3
5						380	8	<u>8</u>	3	Ē	<u>8</u>	7	5	
5	-	398 B SHAHRIVAR 1	IKHAVARAN SHIPAYY	777		220	8	122		Ē		~	Ū	2
15	-		IKHAVARAN SHIRAZY	100	ſ	8	Ē			6FE	<u>ş</u>			
15	2	2 MAKKEH 1	SOLAYMANIEEH	10.7		3 8	103	1151		1349	3	-	-	-
15	2	14 GHAZVINY	SALMANIEH			1 572				DICI	718			3
15	2	15 JAHAD	BOLVAR ABOOZAR	R55		2013		3 5		13/0	0/0			2
15	2	16 KHADUEH	ABOOZAR	175		202							=†:	
15	2	19 ETTELAAT1	SOLAYMANIEEH	212		1650				1300	4 CEN	-	-	F.
15	2	21 MAKKEH 2	SOLAYMANIEEH	2		2.000	2,004	1151				ľ		-
15	2		KHAJAVY	69C	Ľ	1,152	2750	1150		1361	1157	1-		3
15	2		HASHEMABAD,MOOSAVY	550		827	2,700	1150	B	1360	228	-   	-	2
5	~		KHAVARAN,MOLA	2697		1,886	3,025	150	B	1355	1.886	1	- 6	
2:	~	36 TABATABAE 1	ABOOZAR,MOSLEM	4,000		1,899	3,832	1154	BU	1378	1,899		ľ	<u>:</u>
2 3	- - -	J/ IABATABAIE 1 Deltabatabaie 2	ABOOZAR,MOSLEM	502		1,899	3,832	1150	EDU	1350	1,899	m	0	1
<u> </u>		JULIABALABAR Z JOLAHATANYY 7	ABCOZAR,MOSLEM	53	83	1.899	3,832	1151	EDA	1350	1,899		4	1
2	-		JSOLE YMANIEH	520		1 576	5,400	1153	EDU	1376	1,576	-	U	1

	Code					Are	Area of School for m			Building	Information (	of a net Dealed	Buildfood followed for anoth Bruildfood in the Cabrad Care	-101	
District No	3	School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No.	Function of building	Construction	Total floor area (sq.m)	Number of storeys	Main building structure	WaJ matenals
	15 2	68	17 SHAHRIVAR	IXHAVARAN.ABOOZAR	540	550	1100	1300	1151	Ē	1360	1			÷
	15 2	69	17 SHAHRIVAR	KHAVARAN ABOOZAR	540		1,100	1002.2	1153	3	1160	3	v r		3
	15 2	116	116 ANDISHEH	ABOOZAR	75		260	280	1153		1375	392	10		
•	15 2	117	ENGHLAB 1	KATARAN	405		962	2,500	1153	Ē	1357	0K7		-	2
-	15 2		118 ENGHLAB 2	KOHAVARAN	405		962	2,500	1154	B	1376	56	+		2
÷	5 2	149	JAHAD	BOLVAR ABOOZAR	655		2.013	4 500	1150	Ē	1360	2.013			2
15		153	HAFEZ 1	ABOOZAR	405		820	800	1151	EDU	1371	8201	•		2
15		154	HAFEZ 2	ABOOZAR	405		1.600	3.000	1151	EDIT	1371	1 Ron		1	<u>}</u>
15		161	KHADUEH	ABOOZAR	175		8	400	1157	Ē	1359	8	-		2
15	5 2	171	RAHBAR 1	KHAVARAN,NABATY	345		2.910	1300	1153	E I	1376	010 0	2	4 4	2
15		172	RAHBAR 2	KHAVARAN,NABATY	345	ľ	2910	13 000	1153	Ē	176	010 0			3
15	5 2	175	ZAYNABIEEH 1	KHAVARAN	360	ſ	2.440	6000	1153		1350	2.440			3
15	5 2	176	ZAYNABIEEH 2	KHAVARAN	360		1,704	6,000	1151	3	1360	1 704		-   -	3
5			SEYYDAGA	KHAVARAN	416		764	2,269	1152	103	1360	764	•		<u>}</u>
5			185 HOSSEYNY 1	HASHEM ABAD	375	ŀ	427	427	1153	EDN	1376	427	- -	12	-
15			186 HOSSEYNY 2	HASHEM ABAD	375		720	1000	1153	Ē	1176	230	1	~	313
15			FAJR	KHAVARAN	350		116	2.524	1151		1367	3 5	• •	- 4	3
\$			188 KOSAR	NASR	025		640	2,200	1151	Ē	1371	L VI		- -	2
15	5 2	189	NASR	KHAVARAN	350		1.145	2,100	51		1167	1 1 1 1	- -		2
\$	5		191 ETTELAAT 2	SOLAYMANIEEH	C12		1,650	4 050	1151	Ĩ	1369	1.550	2		2
€	2	192	ETTELAAT	SOLAYMANIEEH	EZ.		1.650	4050	1153		1376	1 650	16		3
15	2			HASHEM ABAD	644		988	1500	1150	3 6	1368	ABE ABE	4 6	<del>,</del> 4	2
\$	~	197.)	KARIMIY 1	HASHEN ABAD	449		888	1500	1150	Ē	1368	RRA	16	2	-
5	5	198 (	GOMNAM	BOLVAR ABOOZAR	212		1.055	1521	1153		a tree	1 055	-	5 6	3
₽	5 2	199 (	GOMNAM	BOLVAR ABOOZAR	(15		1 055	4 5 24	1163		030	4 AEE	о с		
15	5 2	211	211]ESFAHANY 2	KHAVARAN,MOTTAHHARY	385		1 152	2750	1150		1363	4 163	┙╸	=	1
5	2	212	212 BAHONAR 1	SOLEYMANIEH AGHAJANLOO	58		1.270	600	1153	3	1176	1,134	╞╋╤	₽₹	3
5	2	207	SYYED AGHA	HASHEM ABAD	404		764	2.289	1153	E	1360	164	5	- 4	2
\$2		261	261 MOTLAGH 2	HASHEMABAD,MOOSAVY	550	ĺ	827	2,700	1150	EDU	1360	827	· ~	-	
5		8	MOJTAHEDY 1	ABOOZAR,MOSLEM	566		1.683	4 062	1150	B	1366	1.683			2
5		264 1	MoJTAHEDY 2	ABOOZAR,MOSLEM	566		1,683	4.062	1150	B	1366	1.683	i e		
15		271 A	MOTTAHARY	KHAVARAN,MOLA	697		2,022	3.025	1150	B	1355	2022		1-	
		222	272 MOTTAHARY	KHAVARAN.MOLA	697		2,022	3 025	1153	BU	1376	2.022	6	F	12
15		2881	288 NOORY 1	HASHEMABAD	406		1,645	1,750	1150	DG	1346	1.654	~	9	1
5		597	289 NOORY 2	HASHEMABAD	406		1.645	1,750	\$150	EDU	1346	1,654	2	9	13
2 7		1010	294 SAMII FAK	KHAVAKAN NABATY	240	Í	1,180	2,800	1153	EDU	1376	1,180	2	\$	1
2 4		217 0	317 FERMOST 2	HASHEMBAD	620		1,700	6,000	1153	EDU	1376	1,700	2	φ	<b>.</b> .
2		122	EQUITABIN 3	THUSTERWERD	620		1,700	900	1152	B	1372	1,700	2	9	1.3
1				XHAVADAN	4121		1,630	2,950	153	<u>2</u>	1376	1,630	~	-	с; т
15		N N		SOL EVILANIEU	114	I	1,630	2,950	1152	B	1370	1,630	~	-	1.3
15					7/0		1.304	8	1150	8	1370	1,304	~	2	5
15		35114	MOSLEM FBN AGHIL		9/2	1	1.364	8	15	3	1370	1,564	2	~	1,3
15	~	352 1	MOSLEM EBN AGHIL	ABOO7AR	E M		216.1	000	138	2	1359	5.070	2	-	
15	- -	357 1	357 MAREFAT	KHAVARAN HASHEMARAD	34		0/0'0	1000,61		3	1359	5,000	~	~	<b>.</b>
15	2	374 G	GOLHAYE SHADY 1	ABOOZAR, HABIB	<u>*</u>			2		32	13/5	8		~	-
15	2	375 G	GOLHAYE SHADY 2	ABOOZAR,HABIB			007	1	1551	32	1964	ş ş	-	-	2
15	2	377 N		KHAVARAN,MOLA	1		797	242	122	3	1100	<u>}</u>	╡		2
15	2	378 4		KHAVARAN.MOLA	7		240	240	151		1354	047 042	╞┤╸	<u> </u>	-
5	~	385 1	YE ZAYNAB	ABOOZAR,MOSLEM	23		8	3	1152	3	1375	1	- -	2 6	- - -
¥	~	394 HANY		ABOOZAR,HABIB	726		2,022	6,000	1151	38	1375	2.022		ſ	3
5	~	395 HANY		ABOOZAR.HABIB	726		2,024	6,000	1151	ß	1359	2.024	-	, c	1
1	~	8 <mark>1</mark> K	8 KASHANY 1	Mazhary	061		006	2,200	1150	ED	1357	8	ſ	, e	<u>श</u>
	I					l								"	2

	Code				Are	Area of School (so m)			Buildin	Building Information for each Building in the School Site	or each Ruildin	n in the Scho	ol Site	
District No Su	Sub-District No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Tolal area	Buiding No	Function of building	Construction	Total floor area (sq.m)	Number of storeys	Main building structure	Wall matenals
15	E	11 HADY 1	KIANSHAHR	600		345	1,292	1153	EDU	1376	945	2	Ī	1.3
15		12 IISAR 2	KIMISHAHR	510		5	6,000	1150	EDU	1359	1,833	3	2	C.1
15	3	13 BANY HASHEM	KIANSHAHR	848			7,940	1152	EDU	1361	1,501	3	6	1.3
15	1	15 SAJJAD 1	KLANSHAHR, JOMHOORY	445	352		3,672	1152	ED	1374	1,696	3	φ	1,3
2	3	16 SAUAD 2	KIANSHWHR	1 445			3,672	115	B	1374	1,696		9	
5	18 18	8 SADR 1	KLARSHAHR	278		1,305	4,130	1150		1363	1,305	~		E.
<u>n 1</u>	51 15 22	SAUK 2 SANYO	JANYISTAMIK Ikianghahr keykhogon	210			001.6	131		1371	606,1	2		2
<u>i</u>	27 IC	I CALEHY 1		107			In mil	1150		1361	340 2.616	* ~	<b>v e</b>	3 5
5	32		KANSHAHR	120			3.375	1154	B	1378	2.502		о 40	5
15		39 NOOR	IVAHIDIEH	258			1,800	1151		1374	699		, c	13
15	3 81	I KASHANY 2	MAZHARY	490			2,200	1150	Ē	1355	808	2	9	1.1
15	3] 92		KIANSHAHR , REZA SOR	760			9,700	1150	ß	1361	2,217	2	9	1,3
15	3 93	3 ALGHADIR	KIANSHAHR , REZA SOR	760			6,750	1151	EDU	1363	2,300	2	2	1,3
15	3 111	1 HADY 2	KLAVISHAHR	600			1,292	1153	EDU	1376	945	3	1	1,3
15	3 119	9 ISAR 1	KIANSHAHR	510		1 833	6,000	1150	ED	1359	1,833	•	9	E.1
<u>5</u> :	2	129/BANY HASHEM	KIAUSHAHR	B48			8	1153	ED	1376	1,252	<u> </u>		2
2		159 MUALLEM	SABUONUHY	200				1153		1375	850		0	<u></u>
	181	I SHABAN T	INIMUSIANIK MULTICITATIO	326			8			1376	E			
2 4	- - -		NUMUSINA VIANCELERUS	300	1				3	13/0	3	7	Ē	
2	101		NIMANANANA Estebleu	070	ł		46			1306		77		
2 ¥	010 010	I SELAT 1		100				101			C22	ſ		<u>,                                     </u>
2 ¥	3 24	Valiaby f		BLC	ł		1004 F			1101	076		~	?
2 #	121				I		1001	701	3	2021	1.200	Ĭ		
2	202						1001		3	100		<b>`</b>		5
⊒ ¥	147	APACHY 4	NAVANAMAN KIANCHAHA	4004			1000'01			1304	2,010		- 1	5
2 ¥	345	ADACHY 1	I KIAMGUALD	210			2 S S	+	3	0001		• •		3
2 51	3 246	246 ARAGHY	IKIANSHAHR	766			000.01	1150		1358	1.245	~	~ «	- <del>-</del>
5	3 247	ARAGHY	KIANSHAHR	766	ł		10,000	1151	B	1358	1,285	, u		
15	3 256	FARHADY 1	KIANSHAHR	439	ļ		1.500	1150	ß	1355	665		9	- -
15	3 257	FARHADY 2	KIANSHAHR	439			1,500	1150	EDU	1355	669	~	6	5
2		284 BAHAIE 1	KIANSHAHR JOMHOORY	425			2,000	1153	EDU	1361	1,908	2	-	C.1
₽;	3 285	BAHAIE 2	KIANSHAHR, JOMAHOORY	425			2000	1150	3	1361	1,908	~	-	t. L
2		IEUALAI		7/6					ŝ	1359	1,793			<u>-</u>
<u>o</u> ‡				20°L			3	31		Date:	090 1900			-
<u>5</u> <del>1</del>	351	353 MOSI FRIN 1	KTANSHAHR KARAMY	262			35			1001	100.4			2
£		354 MOSLEHIN 2	KIANSHAHR.KARAMY	527	8		882	1153		1376	125		-	2
5	3 364	ENGHLAB	KIANSHAHR	680	190		8	1152	8	1363	8	-	- 40	
15	3 365	ENGHLAB 2	KIANSHAHR	660	360		8	1152	B	1363	2	1-	6	
15	3 376	LALEH 1	KIANSHAHR, MANOOCHEHR	84	8		270	1152	B	1362	8	F	6	-
15	160 0	HOOR	VAHIDIEH	258	625		1,800	1153	EDC	1261	1,600	m	G	<u> </u>
Ξ	396	396 HADAF	VAHIDIEH	262	625		1,450	1153	EDU	1374	837	2	9	12
15	26E E	HADAF	VAHIDIEH	262	543		1,130	1153	EDU	1374	817	3	9	<u></u> .
5	-	TAN	KHAVARAN, KHOMAYNY	1,491	1,033		2,000	1310	Ē	1359	696	2	2	1.3
<u>₽</u> !		ADAB	MOSHRIEH, BOOALJ	1,479	1,18		2,500	1313	B	1361	2,500	~	~	1.3
5		SAMANEH	MOSHIREH, BOOALI	1,034	1,342		1,720	1313	3	1359	B	~	2	E.
15		ADAB 1	MOSHIRIEH,BOOAL!	1,499	1,118	1,382	2,500	1310	B	1361	2,500	~	1	E.
5		2	KAREVAN,KHOMAYNY	1.009	99	654	60	1161	2	1356	654	2	2	<b>.</b> .
2 7		HOSSEIN SUCUADAV VABCAB		2,065	2,3461	854	1200	333	B	1370	824			2
2		UAT KAKGAK	MOSHREH, AB	121	282	2,718	3200			1372	2,718	T	~	-
2		HASAN	KAREVAN	1,937]	2,750]	R.	3.670	1311	B	1369]	920	3	3	<b>C</b>

	Code					Are	Area of School (sn m)			Building	Building Information for each Building in the School Side	for each Build	in the Cat	al Cita	
Destrict No	Sub-Distric No	Sub-District School No No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Fotal area	Building No	Function of building	Construction	Total floor area (sq m)	Number of storays	Main building structure	Wall matenats
15		2	5 YASEEN	KAREVAN, MASJEDY	451	2,750	920	3.670	1310	EDU				ſ	11
			6 HOSSEON	KAREVAN	1,740		854	3,200	1				~		
2 =			7/REZA 2 BI EEZA 4	MOSHIRIEH, AZAM	1.508		490	1,200					2	2	1,3
5			9 BOOSTAN	IMUSHIRUEH, AZAM KHARAVAN KHOMAVNY	1,574	22	8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	130	B	1358	490	2	2	1,3
5		Ē	ITARBIAT	MOSHIRIEH AB	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	L	ŝ		ſ				7	2	1,3
15		1 12	12 HEJAB	KAREVAN	167		DOS	0001		ļ	1		~ +	~ ~	
9		=	KHERADMAND 1	MOSHIERIEH AB	1,530		1.324	2000	F					1	
5		<b>1</b>	15 KHERADMAND 2	MOSHIERIEH, AB	1,522		1,324	5.000					2.60		21 E.
2 4		10	DAVESHKOOSHI	KAREVAN	1,106		1,500	2,100				ŀ	2		13
2 7				KAREVAN	1,053		1,500	2,100					2	~	1.1
2 \$			18 LANESHMAND	MOSHIREH	1,755		1,163]	000'6					<b>~</b>	~	13
2 \$		2 2	SAMANEH SAMANEH	MUSHIKEH, BOOALI	8		1,120	2,256					2	-	1,3
5		1 22		MUSTINGET, BUUNLI	236		378	1,720					2	2	E,1
15		2	KARGAR	MCHIPEN AR	1,826		1.524	358					2	2	1,3
5		24		MOSHIRERAR MOSHIRERAR	372		2,718	3.500					-	-	1,3
15		25	MERSAD 2	MOSHIREH AB	1060 F		1.162	2005						~	1,3
15		26	ZARRYNKHAH1	MOSHIREH ABOOALI	1.002		701.1	20015			I		~	~	1.3
15		1 29	KOBRA 1	KAREVAN , KHOMANY	1042			877				2			<u>.</u>
15	4	1 31	31 <u></u> 1TAHA 2	KAREVAN, NAKHLY	1076				L						
15	4	32	TAHA 1	KAREVAN, MAKHLY	1860.1		8				ļ				<u>.</u>
5	-		FORGHANY 1	MOSHIREH	912		528	1995	L	L					
5	•		FORGHANY 2	MOSHIREH	913		528	1500							3
<u> </u>	Ī			MOSHIREH	367		1,081	2,030							
2 4				MOSHIREIH	765		1,120	2,255							
2 ¥		5 8	30 GOLESIAN	KHAVARAN,HASHEMABAD	1,378		1,436	2,500					~	-	
2 ¥	ſ		AUTOWOCSEN	MUSHIERIEN Variante	1,148		378	1,720					~	~	1.3
1	Ĩ		42 MONATAT 1	IAAREVAN Interniteu	484		1.877	3600					-	<b> </b> -	E
÷ ۲			SAUAD 1		2.208		1,626	3,360					~	~	1
15		46	SALIAD 2		248	2	23	8					-	-	1,3
5		14	MILAD	MOGHINGEN TA IN	1/8		530	8	1					2	1,3
5		481	NEJABAT	KAREVAN	2,480	ł	1.626	035.5					~	2	1.3
15	•	51	YASEEN	KAREVAN, MASJEDY	1 216 1		8	0001							<u>.</u>
15	5	7	AZADEGAN 1	AFSARGH	576		1 215	0,0,2							-
<u>5</u>	5		SADEGH 2	AFRSSARIEH	910		1.245	3000							
2		2	MOFID 1	AFSARIEH,17	111		1,800	2,356		L	Į			-	<u>]</u>
2 ¥		2 7	NAHAL ENGHLAB 2	AFSARIEH,7	93		250	250						-   -	
2 4			AZADEGAN Z	AFSARIEH	576		1,215	2,720							2
1				AFSA DICH	823		2,653	4,783					~	G	1
2	- <b>-</b> 0		HAY	AFSABIFH	823		2,653	1783					6	2	1.3
5	5			AFSAREYEH	00/		1,800	2,516	ſ	1		180	2	9	1.3
15	5	S 96		AFSAREYH,17			1 246	2001		ł	1			•	-
15	5	1361		AFSAREYH,17	SFC SEC		172				I			-	2
15	5	137 P		AFSAREYH, 17	360	ļ	277	1 420				ł			2
15	-0	145.1		AFSARIEH	264		830	1 480		Í	ĺ	Ĩ	<b>-</b>		
2	5	146 J	RY ESLAMI	AFSARJEH	492		1,160	1,480				1150			
24	0	1331	135 HASOUL 1	AFSARIEH	682		1,194	2,000							2
2 2	2		, ,	Arsavuer	682	ĺ	1,194	2,000	1152				~	G	1
2 5	2 10	223.0		AFSARIEH	50	<del>1</del>	<u>3</u>	<u>R</u>	1153				-	9	<b>1</b>
					lero		675	2,448	1152			' I	~	~	1.1

	Code					An	Area of School (sq.m)	fe		Buildin	a information f	Building information for each Building in the School Site	nd in the Scho	ol Site	
District No	Sub-District No	ct School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of building	Construction	Total floor area (sq.m)	Number of storeys	Main building structure	Wall matenais
	15 5	5 224	JAFARY	AFSARIEH	635			1,832	11511		1359	1.360		ľ	13
•		5 225	JALALVAND	AFSARIEH	648		972	16 503	1150	EDU	1359	972	2	φ I	E.T
£ ;	-	226	JALALVAND	AFSAREYYEH,7	648			1,650	1151		1360	972	2	2	1.1
		167	MOFID 2	AFSARIEH,17	£			2,356	1152		1371	1,800	e	9	1,3
2		1010	FARMANGADANESH	Ar Swuich ArceAbicu	\$ 8				1153		1375	2,650	5	G	
<u>;</u>	, " ,	200		AEADICH	5	1			1153		1375	2,560	5	Q	ť,
2 ¥		35.5		ACAVIEN	2				1154		1377	ន្ត	-	2	1,3
2 ¥				A SWICH	114				1153		1375	<u>ਡ</u> ੋ	~	~	1,3
			TROMAN I ACADON 1	AFCADICU	460				1154		1377	ŝ		9	1,3
<u> </u>		170	INVESTOR &	AF DAVICTI	062				1154		1377	2,800 2,800	4	~	<b>1</b> ی
₽ ¥		510 •			6				1152		1359	280	~	9	1,3
2					202				1153		1376	1,148	~	\$	1,3
			1 TID		120				1151	1	1369	646	~	9	1,3
			4/Lincorturi 4	MASOUOUEH ABBOMOSLEM	662	ļ			1250		1360	8,680	2	2	1,3
			HUSSEIN 1	IMASOODIEH, ASGARABAD	455				1154		1377	455	1	9	<u>.</u>
		12	HOSSEIN 2	MASOODIEH ASGARABAD	455				1152		1361	455	•	е I	1,3
		=	REZA	I VALFAJR, GHOLANY	534	Ì			1153		1374	156	Ð	Ψ	1,3
			REZA1	VALFAJR, GHOLAMY	534				1152		13874	266		6	12
2		≏	RAZY 2	MASOODIEH SHIRAZY	650				1153		1374	2,000	~	ц.	1
15		3	EFAF 2	VALFAJR, GHAEM	631				1151		1369	646	Ĩ	2	1
5			ABITALEB 1	VALFAR, GHAEM	961				1151	1	1367	Lon.			5 5
<u>۳</u>			32 FELESTEEN 1	MASOODEH	585				1150	ļ	1361	877			3
5	9	35	GHODS	MASOODIEH, SHIRAZY	268				1154		1177	111			2
15	6	36	MOLAVI 1	VALFAUR	257			ĺ	1157		1171	ŝ	2 6		2
\$				VALFAJR	439				1152		1361	345	•	- 4	2
5		29	WARDIN2	VALFAIR	627		ļ	Į.	1152		EZE1	172			2
5		ž	SADR	MASCODIEH	809		ŀ		1151	1	1359	1.955	•	Ī	3 5
2		8	EBN SINA 1	GHOLAMY	670				1151		1370	1300			2
15	Ű	83	2	GHOLAUM	670			ŀ	1151	Į	1370	1300	~	, c	
₽		26		VALFAJR, BLOCK E	330				1153		1376	781	~	╡╤	
5		88		VALFAJR BLOCK E	330		ľ		1153	ſ	1376	781		-	2
<u>ج</u>		8		WASOODIEH, SHIRAZY	505				1154		1377	1,108	•	- 14	3
2		121	BAGHER ALOLOOM 1	GHOLAMY	330				1152		1251	822	-		Ţ
÷		12218	KALOLOOM 2	GHOLANY	ORE				1152		1167	821			2
£		125JA		MASOODIRH	500			Ł	1150		1359	1.102		, r	2
15		126 A		MASOCOIEH	200				1150		1359	1.102	ĥ	2	
5		121 5		MASOODIEH	1,175		ĺ		1150		1358	1.853		12	-
15		128 5	· · · · ·	MASOODIEH	1,175				1150		1358	1.853	~	6	i F
15				MASOODIEH	394				1153		1375	850	· ~		2
<u></u>		1351		MASOODIREH	394				1153		1375	626	~	5	13
		198 198 198 198 198 198 198 198 198 198		MASOODIEH	190				1153		1376	615	7	=	1
2			7	MASOODIEH	<u>8</u>				ES11		1376	615	2	-	E
2				IMASOODIEH	588				1150		1372	2,466	3	9	
<u> </u>		1411		MASOODIEH	588	822			1150		1372	2,466	m	цо Ц	1.3
2 7		141		VALFAJR	395				1151		1369	892	2	-	1
2 7		1951	148 AEAMAEH 2	VAKFAJR	395		Í		1151		1369	892	~	F	<u>-</u>
; ¥				MASOODIEH	342				1150		1360	1,067	÷	<b> </b> ∓	:
2 1	1		478.2	MASOODIEH	342			I	1150		1360	1.037	-	9	<u>[</u>
5 4	0	169 RV		MASOODIEH	650	655	2,000	6.000	1152	EDU	1373	2 000	<b>E</b>	þ	<u></u>
2 2		171 50		MASOODIEH	715		1,412		1152		\$372	1,412	2	9	12
2 ¥		1/8/SAAUY		MASOODIEH	715		1,539		1152		1372	1,539	2	9	12
<u>0</u> <del>2</del>	1	193 194		MASOODIEH	423	ĺ	1,450	3,750	1150		1369	1,450	2	-	[]
12	2	11 121		MASOODIEH	422		1,450	3.750	1150		1369	1.450	2	-	1.3
										ļ			ł		

Marcel Soota         Name of Soota         Mode of Soota         Not of Operation		Code				Ň	Area of School (sq.m)			Building	Building Information for each Building in the School Site	yr each Buildin	nd in the Scho	ol Site	
6         21 /A&YT         WSCODEH         WSCODEH           6         22 /VACNT         WSCODEH         WSCODEH           6         22 /VACNT         WSCODEH         WSCODEH           6         23 /VACNT         WSCODEH         WSCODEH           6         23 /VACNT         WSCODEH         WSCODEH           6         23 /VACNT         WSCODEH         WSCODEH           6         23 /VACNT         WSCODEH         WSCODEH           7         24 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH         WSCODEH           8         23 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH         WSCODEH           8         24 /VACNT         WSCODEH <t< th=""><th></th><th></th><th></th><th>Address</th><th>No of pupils</th><th>Open space</th><th>Total buildings coverage area</th><th>Total area</th><th>Building No</th><th>Function of building</th><th>Construction</th><th>Total floor area (sq m).</th><th>Number of J</th><th>Main building structure</th><th>Wall materials</th></t<>				Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of building	Construction	Total floor area (sq m).	Number of J	Main building structure	Wall materials
6         22 / Justica Justica E         Macconstituti acconstituti E         Macconstituti acconstitacconstituti E         Macconstituti acconstit	¥			MASOONIEH	1047			3000	1151	Ē	1367	197	ſ	4	-
6         2000 2005 2015 2015 2015 2015 2015 2015	25			IMASODDIEH	489			3000		EB	1367	1200	1	, c	11
6         531/0005F12         WADORE           6         281/000512         WADAR           7         281/000512         WADAR           8         281/000512         WADAR           9         281/000712         WADORE           10         281/000512         WADORE           10         281/000712         WADORE           10         281/0007411         WADORE           10         281/000740         WADORE           10         281/000740         WADORE           11         281/000740         WADORE           12         281/000740         WADORE           13         281/000740         WADORE           14         281/0007400         WADORE           15         281/0007400         WADORE           16         281/0007400         WADORE           17         281/0007400         WADORE           18         281/0007400         WADORE           17         281/000740	15		12 YOOSEFY 1	MASODIEH	644	55	1.348	2774	1154	8	137	1,348	1	ľ	
6         28/1005/1         WUAR         MUAR           1         201005/1         WUAR         WUAR           1         201001/10         WUAR         WUAR           201001         WUAR         WUAR         WUAR           201011         WUAR         WUAR	15	6 28	13 YOOSEFY 2	WASOODIEH	644			2,774		EDU	1369	1,312	2	9	Ē
0         201100SC 1         WASCORENAL         WASCORENAL         MUSCORENAL	15		16 TOOSY 1	VALFAJR	362		.	1,500		EDU	1371	906	2	E	1.1
6         27:SIAMERLAMMY I         MISCORENARCONGSLEM         MISCORENARCONGSLEM           6         211/SIGNET         MISCORENARCONGSLEM         MISCORENARCONGSLEM           6         211/SIGNET         MISCORENARCONGSLEM         MISCORENARCONGSLEM           6         211/SIGNET         MISCORENARCONGSLEM         MISCORENARCONGSLEM           6         212/SIGNET         MISCORENARCONGSLEM         MISCORENARCONGSLEM           6         212/SIGNET         MISCORENARCONGSLEM         MISCORENARCONGSLEM           6         212/SIGNET         MISCORENARCONGSLEM         MISCORENARCONGSLEM           7         212/SIGNET         MISCORENARCONGSLEM         MISCORENARCONGSLEM           8         212/SIGNET         MISCORENARCONGSLEM         MI	15	6 26	17 TOOSY 2	VALFAIR	362			1,500		ΩG	1371	906	7	C	1,3
F         213 SINTERALZAMUR2         M45200EH MeXAMUR2         M45200EH MeXAMUR2           0         6         213 SINTERALZAMUR2         M45200EH MEXAY           0         6         213 FELETTER 1         M45200EH MEXAY           0         6         213 FELETTER 1         M45200EH MEXAY           0         223 FINDER 1         M45200EH MERAY         H           0         233 FINDER 2         M4520EH MEARY         H           0         233 FINDER 2         M4500EH MEARY         H           0         234 FINDER 2         M4500EH MEARY         H           0         235 FINDER 2         M4500EH MEARY         H           1         235 FINDER 2         M4500EH MEARY         H	\$			MASOODIEH, ABOOMOSLEM	423			2,010		B	1358	56	-	9	<b>-</b>
0         311/ENTLER 2         WUXAR. GAVEN         MUXAR. GAVEN           0         6         231 (SIGOS 1         WUXAR. GAVEN         MuSCOREN SINKAY           0         6         233 (SIGOS 1         WUXAR. GAVEN         MuSCOREN SINKAY           0         6         233 (SIGOS 1         WUXAR. GAVEN         MuSCOREN SINKAY           0         6         231 (SIGOS 1         WUXAR.         MuSCOREN SINKAY         MuSCOREN SINKAY           0         6         231 (MUXAR. GAVEN         MuSCOREN SINKAY         MuSCOREN SINKAY         MuSCOREN SINKAY           0         6         231 (MUXAR. GAVEN         MuSCOREN SINKAY         MuSCOREN SINKAY         MuSCOREN SINKAY           0         6         231 (MUXAR. GAVEN         MuSCOREN SINKAY         MuSCOREN SINKAY         MuSCOREN SINKAY           0         6         231 (MUXAR. GAVEN         MuSCOREN SINKAY         MuSCOREN SINKAY         MuSCOREN SINKAY           0         6         231 (MUXAR. GAVEN         MUXAR. GAVEN         MUXAR. GAVEN         MUXAR. GAVEN           1         231 (MUXAR. GAVEN         MUXAR. GAVEN         MUXAR. GAVEN         MUXAR. GAVEN           1         231 (MUXAR. GAVEN         MUXAR. GAVEN         MUXAR. GAVEN         MUXAR. GAVEN	\$2			MASCODIEH, ABOOMOSLEM	(23			2,010		3	1358	3		9	<b>.</b> .
0         201/FLEATER1 2         M45000EH	15			VALFAJR, GHAEM	92			1.500		3	1367	- 036	~	9	2
6         34(3-005)         1         Miscondent SimeAcy           6         35(3-005)         1         Miscondent SimeAcy           1         6         35(3-Miscondent SimeAcy         Miscondent SimeAcy           1         7         Miscondent SimeAcy         Miscondent SimeAcy           1         7         Miscondent SimeAcy         Miscondent SimeAcy           1         7         Miscondent SimeAcy         Miscondent SimeAcy	5		1 FELESTEEN 2	MASCODIEH	585			1.50		B	1351	728	-	ŝ	<b>.</b> :
6         32(6):053 1         MISCORDER SINGLY           0         50         300,XT         WASCORDER SINGLY           0         6         30         MOXAT         WASCORDER SINGLY           0         6         30         MOXAT         WASCORDER SINGLY           0         6         33         MOXAT         WASCORDER MORE           0         6         33         MOXAT         WASCORDER MORE           0         6         33         MOXAT         WASCORDER MORE           0         5         30         MOSCORER MORE         MOSCORER MORE           0         5         30         MOSCORER MORE         MOSCORER MORE           1         7         80	15		34 GHOOS 1	MASOODIEH SHIRAZY	132			1.00		B	1377	1,312	n	9	C.1
Image: Section 1         Mesones Issuery           0         33 (Gross 2         Mesones Servery           0         33 (Mercel 2)         Wesones Servery           0         5         33 (Mercel 2)         Wesones Servery           0         33 (Mercel 2)         Wesones Servery         Mercel 2)           1         5         Mercel 2)         Wesones Servery           1         5         9         Mercel 2)         Mercel 2)           1         7         5	15		IS GHODS 1	MASOODIEH SHIRAZY	232			9,000		B	1378	2,400	~	9	1,3
0         38[NUM, 1]         NUMMONENSIANT         NUMMONENSIANT           0         6         38[NUM, 2]         NUT, RAI GHEM           1         7         8[NUM,	15		6 GHODS 2	MASOODIEH SHIRAZY	341			1,000		B	1356	135	~	~	-
0         83 (MANDER: JULI 1         WALTAR         WALTAR           0         6         33 (MANDER: JULI 1         WALTAR         WALTAR           0         6         33 (MANDER: JULI 1         WALTAR (JULI 1)         WALTAR (JULI 1)           0         6         33 (MANDER: JULI 1)         WALTAR (JULI 1)         WALTAR (JULI 1)           0         6         33 (MANDER: JULI 1)         WALTAR (JULI 1)         MASODER: MANDER: JULI 1)           0         6         33 (MANDEL 2)         WALTAR (JULI 1)         MASODER: MANDER: JULI 1)           0         33 (MANDE 2)         WALTAR (JULI 1)         MASODER: MANDER: JULI 1)         MASODER: MANDER: JULI 1)           1         6         33 (MARE 2)         WALTAR (JULI 1)         MASODER: MANDER: JULI 1)         MASODER: MANDER: JULI 1)           1         6         38 (MARE 3)         WALTAR (JARE MANDER: JULI 1)         MASODER: MANDER: JULI 1)         MASODER: MANDER: JULI 1)           1         6         38 (MARE 3)         WALTAR (JARE MANDER: JULI 1)         MASODER: MANDER: JULI 1)         JULTAR (JARE MANDER: JULI 1)           1         7         5         MARDER: SI         MASODER: MANDER: JULI 1)         JULTAR (JARE MANDER: JULI 1)           1         7         5         MARDER: JULI 1)         JUL	<u></u>		19 RAZY	MASOODIEH, SHIRAZY	348			6,000		B	1377	200		Ø	5
0         882         MANDREFISAUNT         MASCOORTHORGASANT           0         6         361/MANGETSAUNT         MASCOORTHORAGANT           0         6         361/MANGETSAUNT         MASCOORTHORAGANT           0         6         361/MANGETSAUT         MASCORTHORAGANT           0         6         361/MANGETSAUT         MASCORTHORAGANT           0         6         381/MANGT         MASCORTHORAGANT           0         6         381/MANGT         MASCORTHORAGANT           0         6         381/MANGT         MASCORTHAGANGANGANT           0         6         381/MANGT         MASCORTHAGANGANGANT           1         6         381/MANGT         MASCORTHAGANGANT           1         6         381/MANGT         MASCORTHAGANGANT           1         7         281/MANGT         MASCORTHAGANGANT           1         7         281/MANGT         MASCORTHAGANGANT           1         7         61/MANGT         MASCORTHAGANGANT           1         7         61/MANGT         MASCORTHAGANGANT           1         7         61/MANGT         MASCORTHAGANT           1         7         61/MANGT         MASCORTHAGANGANT	12		NOLAVI 2	VALFAJR	257			1,827		3	<u>5</u>	8	~	~	-
6         55         MANDESENT         MANDESENT           0         55         MANDESENT         VLFAR, GHUEN           0         53         MANDENT         MANDENT           1         53         MANDENT         MANDENT           1         53         MANDENT         MANDENT           1         25         MANDEST         MANDENT           1         25         MANDEST         MANDEST           1         25         MANDEST         MANDEST           1         25         MANDEST         MANDEST           1         25         MANDEST         MANDAST           1         25         MANDEST         MANDEST           1         25         MANDEST         MANDAST           1         25         MANDEST         MANDAST           26         24         MANDAST         MANDAST           27         25 <td< td=""><td>15</td><td></td><td>12 AYANDEHSAZAN 1</td><td>MASOODIEH,KHORASANY</td><td>82</td><td></td><td>ľ</td><td>ş</td><td></td><td>3</td><td>1368</td><td>ğ</td><td>~</td><td>9</td><td><u>;</u></td></td<>	15		12 AYANDEHSAZAN 1	MASOODIEH,KHORASANY	82		ľ	ş		3	1368	ğ	~	9	<u>;</u>
0         558         JAVANA ALSERET         VLLFAR, GAVER           0         558         JAVANA ALSERET         VLLFAR, GAVER           0         58         JAVANA T         MASODEFLAULOR           0         38         JAVANA T         MASODEFLAULOR           1         5         J	\$		3 AYANDESAZAN 2	MASOODIEH, KHORASANY	82			Å		B	1368	ÿ		9	<b>E.1</b>
0         538         ANNO-ALEMENT         WALFARG GIVEN           0         6         338         ANNO-ALEMENT         WALFARG GIVEN           0         6         338         ANNO-ALEMENT         MASCORELAND           0         6         338         ANNO-ALEMENT         MASCORELAND           0         6         338         ANNO-ALEMENT         MASCORELAND           1         6         338         ANNO-ALEMENT         MASCORELANDONACEMENT           1         5         338         MASCORELANDONACEMENT         MASCORELANDONACEMENT           1         7         5         MASCORELANDONACEMENT         MASCORELANDONACEMENT	2		% JAVAD ALAEMEH 1	VALFAJR, GHAEM	2			2		B	1365	<u>8</u>		ő	<del></del>
0         0         330/XMMA1         MASCOREHAULICR           0         6         330/XMMA1         MASCOMETALICLICR           0         6         330/XMMA1         MASCOMETALICLICR           1         6         330/XMMA1         MASCOMETALICLICR           1         7         530/XMMA1         MASCOMETALICLICR           1         7         530/XMMA1         MASCOMETALICLICR           1         7         530/XMMA1         MASCOMETALICR           1         7         50/XMMA1         MASCOMETALICR           1         7         50/XMMA1         MASCOMETALICR           1         7         50/XMMA1         GHAMOSHT           1         51/XMMA1         GHAMOSHT	2:			VALFAJR, GHAEM	74			2		3	1376	ž	-	\$	<u>:</u> ]
0         333         NARYNA 1         MASCOREHAULIOR           1         6         333         NAUENA 1         MASCOREHAULIOR           1         6         331         NAUENA 2         NALSCOREHAULIOR           1         7         5         NALEGANEN         MASCOREHAULIOR           1         7         5         MASCOREHAULIOR         MASCOREHAULIOR           1         5         MARCHAULIOR         MARCAGANEN         MASCOREHAULIOR           1         5         MARCAGANEN         MASCOREHAULIOR         MASCOREHAULIOR           1         5         MARCAGANEN         MARCAGANEN         MASCOREH           1         7         5         MARCAGANEN         MARCAGANEN           1         7         5         MARCAGANEN         MARCAGANEN <t< td=""><td>2</td><td></td><td>8 ZAYNAB 1</td><td>MASCODIEH, KALHOR</td><td>4</td><td></td><td></td><td>8</td><td></td><td>2</td><td>1376</td><td>8</td><td>=</td><td>9</td><td>-</td></t<>	2		8 ZAYNAB 1	MASCODIEH, KALHOR	4			8		2	1376	8	=	9	-
0         30/1420/MAI 1         MASCOORT-ABROMSSEEM           0         6         34/1420/MAI 2         MASCOORT-ABROMSSEEM           1         7         51/1420/MAI 2         MALAGRAREM           1         7         51/1420/MAI 2         GHAMDSSET           1         7 <t< td=""><td></td><td></td><td>19 ZAYNAB Z</td><td>MASCODIEH,KALHOR</td><td>4</td><td></td><td></td><td>22</td><td></td><td>B</td><td><u>1</u>360</td><td>SS SS</td><td>-</td><td>9</td><td><b>.</b>.</td></t<>			19 ZAYNAB Z	MASCODIEH,KALHOR	4			22		B	<u>1</u> 360	SS SS	-	9	<b>.</b> .
B         and Interconvert 2         Muscassit         Muscassit           1         6         BINIVALES 1         Muscassit         Muscassit           1         7         6         Entestiva         Genvaluestit         Muscassit           1         7         5         Muscassit         Genvaluestit         Muscassit           1         7         5         Muscassit         Genvaluestit         Genvaluestit           1         6         Muscassit         Genvaluestit         Genvaluestit         Genvaluestit           1         7         6         Muscastit         Genvaluestit         Genval				MASOCOILEH ABBOMOSLEM	618			2000		B	1358	1,206	~	-	=
0         5         388/INARGES 1         INLEXIGATEMENT           0         7         6         388/INARGES 2         INLEXIGATEMENT           1         7         5         SINARCLES 1         INLEXIGATEMENT           1         7         5         SINARCLES 1         INLEXIGATEMENT           1         7         5         SINARCLES 1         CHARGONSHT           1         5         SINARCLES 1         CHARGONSHT         CHARGONSHT<			INABOVAL 2	MASOCIDIEH ABBOMOSLEM	618			8		B	1358	1,206		~	<b>.</b> .
0         5         BI/NAUES 2         MULAKGAREM           7         6         BI/NAUES 2         GHAMOSSIT         A           7         7         6         EDSAR         GHAMOSSIT         A           7         7         5         MACHAR         GHAMOSSIT         A           7         5         MACHAR         GHAMOSSIT         GHAMOSSIT         A           7         6         MACHAR         GHAMOSSIT         GHAMOSSIT         GHAMOSSIT           8         1         MACHAR	15		6 NARJES 1	LVALFAJR, GHAEM	294			1,78		3	1376	517	-	-	<del></del>
7         6 (ENGSNA         GHAMDASH           7         5 (ALGAUR         GHAMDASH         GHAMDASH           7         6 (ALMOSH         GHAMDASH         GHAMDASH           8         ALGAUR         GHAMDASH         GHAMDASH           8         ALGAUR         GHAMDASH	15		I NARJES 2	VALFAJR, GHAEM	294			1.70		B	1380	212	-	~	-
I         SALOSAK         GRAMONSH         GRAMONSH         GRAMONSH         MALEN         MALENAN	12	-		GHIAMDASHT	8			<del>\$</del>		B	1375	30	-	~	-
7         5         MAGARONK         ENRADOK           7         5         NACKONK         ENRADOKIT         ENRADOKIT           7         5         NACEN         ENRADOKIT         ENRADOKIT           7         5         NACEN         ENRADOKIT         ENADOKIT           7         5         NACEN         ENRADOKIT         ENRADOKIT           7         5         SIANID ANVIL         ENRADOKIT         ENRADOKIT           7         7         5         SIANID ANVIL         ENRADOKIT           7         5         SIANID ANVIL         ENRADOKIT         ENRADOKIT           7         5         JARGANT         ENRADOKIT         ENRADOKIT           7         5         JANGANT         ENRADOKIT         ENRADOKIT           8         JARGANANT         ENRADOKIT         ENRADOKIT         ENRADOKIT           8         JAROKANANANT         ENRADOKIT         ENRADOKIT         ENRADOKIT	2		Z RUSAH	GHIAMUASHI	521			7,435		B	1374	1.021		~	-
7         56         NACKEM         CHINAMONSHI           7         56         NAZY         CHINAMONSHI           7         50         56         NATH           7         50         56         NATH           7         50         56         NATA           7         50         56         NATA           7         50         10         NATA           8         1         10         10           8         2         10         10           9         2         10         10           1         1         10         10           1         1         10         10	13		IS ALGHADIR	GHIAMUASHT	366		472		1314	2					-
7         20 (MACEM)         CHARMADSH1           7         57 (MAC         CHARMADSH1           7         57 (MAC         CHARMADSH1           7         55 (MAC         CHARMADSH1           7         55 (MAC         CHARMADSH1           7         55 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           7         56 (MAC         CHARMADSH1           8         1         MAC           8         2         MAC           9         1         MAC           1         1         CHARADSH1           8         2         MAC           9         2         MAC           1         1         1           1         1         1           1         1	2		A HASHEM	[GHIAMUASHI	201		1,100	8	131	2	1371	100	~	2	<u>.</u>
7         26/10ACY         GHAMADSHT           7         55 SUMID AVAL         GHAMADSHT           7         56 SUMID AVAL         GHAMADSHT           7         58 SUMID AVAL         GHAMADSHT           7         51 SUMID AVAL         GHAMADSHT           7         51 MATAA         GHAMADSHT           7         61 MATAA         GHAMADSHT           7         61 MATAA         GHAMDSHT           8         1 MADS         GHAMDSHT           8         1 MADS         GHAMDSHT           8         2 MADSHT         GHAMDSHT           8         3 MADS         GHAMDSHT           8         3 MADAS         GHAMDSHT           9         41 MOVETAGHAN         GHAMDSHT           1         1 ALANAR         GHAMDSHT           1         1 ALANAR         GHAMDSHT           1         1 ALANAR         GHAMDSHT           1         1 ALANAR         GHAMDSHT           1 ALANAR	15	2	5 KAZEM	GHIAMDASHT	191		1,100	5,000	1312	3	1371	1.00	~	~	<u>1</u>
7         57         RAZY         GHAW0ASHT           7         58         SHAUID AVVAL         GHAW0ASHT           7         59         SHAUID AVVAL         GHAW0ASHT           7         50         SHAUID AVVAL         GHAW0ASHT           7         50         SHAUID AVVAL         GHAW0ASHT           7         51         WAYAID         GHAW0ASHT           7         52         IARGHAT 2         GHAW0ASHT           7         63         SPACHAT 2         GHAW0ASHT           7         64         SOPOOSH         GHAW0ASHT           7         64         SOPOOSH         GHAW0ASHT           8         1         HADIS         HAUS           8         2         MEHDIDOOST 1         HAWASHARR           8         2         MEHDIDOOST 2         HAWARSHARR           8         4         MOVALAT 2         HAWARSHARR           8         4         MOVALAT 2         HAWARSHARR           8         4         MOVAFAGHUR         HAWARSHARR           9         4         MOVAFAGHUR         HAWARSHARR           1         7         MAUAD         HAWARSHARR           1	5	2	6 FAZY	GHIAMDASHT	867	2,243	1,215	2,418	1312	B	1360	650	2	2	1,3
7         58 SHMID ANVAL 1         GHAWGASHT           7         59 SHMID ANVAL 2         GHAWGASHT           7         50 SHMID ANVAL 2         GHAWGASHT           7         50 SHMID ANVAL 2         GHAWGASHT           7         51 KURFANI 1         GHAWGASHT           7         61 KURFANI 2         GHAWGASHT           7         61 KURFAN 1         GHAWGASHT           7         61 KURFAN 2         GHAWGASHT           8         1 HPAR         KHAVASHAR           8         2 MEHDIDOOST 1         KHAVASHAR           8         3 MKUR         KHAVASHAR           8         4 MCVAFAGHAR         KHAVASHAR           8         4 MCVAFAGHAR         KHAVASHAR           8         4 MCVAFAGHAR         KHAVASHAR           9         4 MCVAFAGHAR         KHAVASHAR           1         1 ALALAT 2         KHAVASHAR           1         1 ALALAT 2         KHAVASHAR           1         1 MCVAFA         KHAVASHAR           1         1 MALAT 2         KHAVASHAR           1         1 MALAT 2         KHAVASHAR           1         1 MCVAR         KHAVASHAR           1         1 MCVAR	5	2	7 RAZY	GHIAMDASHT	1,100		1,215	2,418	1313	3		8 <u>8</u>	2	2	t.1
7         59 SIAMID ANVAL2         GHAWDASHT           7         61 MARYAM         GHAWDASHT           7         61 MARYAM         GHAWDASHT           7         63 TAREHAT 1         GHAWDASHT           7         63 TAREHAT 1         GHAWDASHT           7         63 TAREHAT 2         GHAWDASHT           7         64 TAREHAT 2         GHAWDASHT           8         1 MPAR         KHAVARA           8         1 MPAR         KHAVARA           8         27 MEHDDOOST 1         KHAVARSHAHR           8         41 MOVAFFAGHUV         KHAVARSHAHR           8         43 MOVAFAGHUV         KHAVARSHAHR           8         44 MOVAFFAGHUV         KHAVARSHAHR           1         1 ALE AHMAD         KHAVARSHAHR           8         44 MOVAFAGHUV         KHAVARSHAHR           8         44 MOVAFAGHUV         KHAVARSHAHR           1         1 ALE AHMAD         HAVARSHAHR           1         1 ALA	15	2	8 SHAHID AWAL 1	GHAMDASHT	404	383	23,653	200	1313	EDU	1355	234	2	2	1,3
7         61 MARYAM         GHAMOASHT           7         62 VARGHAT 1         GHAMOASHT           7         63 VARGHAT 1         GHAMOASHT           7         63 VARGHAT 2         GHAMOASHT           8         1 AHRAR         GHAMOASHT           8         1 AHRAR         GHAMOASHT           8         2 X MEHDIDOOST 1         GHAMOASHT           8         2 X MEHDIDOOST 2         KHAVARAHAR           8         3 MACHDIDOOST 2         KHAVARSHAHR           8         4 MOVAFFAGHUM         KHAVARSHAHR           8         4 MOVAFFAGHUM         KHAVARSHAHR           9         4 MOVAFFAGHUM         KHAVARSHAHR           1         1         ALE           1         2 ABOZAR         KHAVARSHAHR           1         1         ALE           1         2 ABOZAR         MAVARSHAHR           1         1         ALE           1         1         ALE <tr< td=""><td>15</td><td>2</td><td></td><td>GHIAMDASHT</td><td>321</td><td></td><td>2,653</td><td>8</td><td></td><td>B</td><td></td><td>234</td><td>2</td><td>2</td><td>1,3</td></tr<>	15	2		GHIAMDASHT	321		2,653	8		B		234	2	2	1,3
7         62         IANGGMT 1         GHAWOASHT           7         64         SURGUAT 2         GHAWOASH           7         7         64         SURGUAT 2         GHAWOASH           7         7         64         SURGUAT 2         GHAWOASH           8         1         AFRAC         GHAWOASH         GHAWOASH           8         1         AFRAC         GHAWOASH         GHAWOASH           8         27         MEHODOOST 1         CHAWARSHAHR         MANA           8         27         MEHODOOST 2         CHAWARSHAHR         MANA           8         4         MONAT 2         KHAVARSHAHR         MANA           8         4         MONAT 2         KHAVARSHAHR         MANA           9         8         MONAT 2         KHAVARSHAHR         MANA           1         1         ALE AHMAD         KHAVARSHAHR         MANA           1         1         ALE AHMAD         KHAVARSHAHR         MANA           1         1         ALE AHMAD         MANA         MANA           1         1         ALE AHMAD         MANA         MANA           1         1         ALE AHMAD         MANA	2		T MARYAM	GHIAMDASHT	224		1,800	8	1313	EB	1375	8	-	~	-
7         6         IATAGHAT 2         GHAMOASHT           7         6         SICOCOSH         GHAMOASHT           8         1         JAFRAR         GHAMOASHT           8         1         HADIS         KHAVARAN           8         27         MEHDIDOOST         Z           8         27         MEHDIDOOST         Z           8         2         MALAL         KHAVARSHAHR           8         3         MAXIA         KHAVARSHAHR           8         3         MAXIA         KHAVARSHAHR           9         43         MAVAT         KHAVARSHAHR           1         1         LE AHMAD         KHAVARSHAHR           1         1         ALE AHMAD         KHAVARSHAHR           1         1         ALE AHMAD         KHAVARSHAHR           1         1         ALE AHMAD         SHOOR VAIDAT ESLAM           1         1         ALE AHMAD         JAVADEH           1         1         ALE AHMAD         JAVADEH           1         1         JAVADEH         JAVADEH           1         1         ALE AHMAD         JAVADEH           1         1         JAVADEH <td>2</td> <td></td> <td></td> <td>GHIAMDASHI</td> <td>345</td> <td>2472</td> <td>1,705</td> <td>2,915</td> <td>33</td> <td>EG</td> <td>1352</td> <td>885</td> <td>~</td> <td>~</td> <td><u>,</u></td>	2			GHIAMDASHI	345	2472	1,705	2,915	33	EG	1352	885	~	~	<u>,</u>
P         PART         CHARAGASHI           0         1         MERCINC         CHARAGASHI           0         1         MERCINC         CHARAGASHI           0         1         MERCINC         CHARAGASHI           0         2         MEHDIDOOST         CHAVARSHUHR           0         2         MEHDIDOOST         CHAVARSHUHR           0         2         MEHDIDOOST         CHAVARSHUHR           1         2         MEHDIDOOST         CHAVARSHUHR           1         3         MAXIA         CHAVARSHUHR           1         4         MOVAFAGHUN         CHAVARSHUHR           1         1         LE AHMAD         SHOOSH VAHDAT ESLAMI           1         2         ADOCH VAHDAT ESLAMI         MADOFH           1         2         ADOCH VAHDAT ESLAMI         MADOFH           1         2         ADOCH VAHDAT ESLAMI         MADOFH           1         2         MAVARSHURR         MANDEH           1         2         MANDEH         MANDEH           1         3         MANDEH         MANDEH           1         1         MANDEH         MANDEH           1         1	2			GHIAMUASHI			646	2,915		3	1351	885	~	~	<b></b>
0         1         IATANA					86		645 c 220		EIEI		1355	8	ľ		
8         27         MEHODOOST         IN-WARSHAME           8         28         MEHODOOST         2         MEHODOOST         2           8         38         HAVIM         KHAVARSHAMR         2         2           8         38         HAVIM         KHAVARSHAMR         2           8         4         MONLAT         XHAVARSHAMR         2           8         4         MONLAT         XHAVARSHAMR         2           9         4         MONLAT         XHAVARSHAMR         2           1         1         ALE         XHAVARSHAMR         2           1         2         BROZAR         JAVADIEH         2           1         3         BROSH VAVADIEH         2         2           1         1         BRAHAMADAMI         SHOO	<u> </u>		THANS		1070		NC2'2	MI.			3	3			L. 1.
8         28         MEHDIDOST         2           8         38         HWKIA         KHANARHAHR            8         38         HWKIA         KHANARHAHR            8         43         MONALT 2         KHANARHAHR            9         43         MONALT 2         KHANARHAHR            9         44         MONAFAGHUN         KHANARHAHR            1         1         ALE AHMAD         KHANARSHAHR            1         2         HOOR ELM         KHANARSHAHR            1         2         BERSHT         JANADIEH            1         2         BELSHT         JANADIEH            1         9         BESAT         JANADIEH            1         1         GAHAD         SHOOSHAMADIEH            1         1         BESAT         JANADIEH            1         1         1         ANADIEH	<u>;</u>			KHAVARSHAHR	1001		1,300	2 404	100	32	1301	1,300			
8         38   MXIIA         KHAVARSHAHR           8         43   MXIAAT 2         KHAVARSHAHR           8         43   MXIAAT 2         KHAVARSHAHR           8         44   MXYARSHAHR         KHAVARSHAHR           8         48   MXYARSHAHR         KHAVARSHAHR           1         7   ALE AHMAD         SHOOSH VAHDAT ESLAM           1         7   ALE AHMAD         SHOOSH VAHDAT ESLAM           1         2   BADZAR         JAVADIEH           1         2   BESAT         JAVADIEH           1         9   BESAT         JAVADIEH           1         1   GHASEM HAMADANI         SHOOSH MARSLI BAVAR           1         1   GHASEM HAMADANI         SHOOSH MARSLI BAVAR	15		8 MEHDIDOOST 2	KHAVARSHAHR	517		515	2 401			1360	1			2
8         43         MONALAT         KHAVARSHAHR           6         44         MONALAT         KHAVARSHAHR           8         48         MOVAFRAGHIAN         KHAVARSHAHR           8         49         INOOR ELM         KHAVARSHAHR           1         7         ALE AHMAD         SHOOSH VAHDAT ESLAM           1         7         ALE AHMAD         SHOOSH VAHDAT ESLAM           1         2         ABOZAR         JAVADIEH           1         2         BADZAR         JAVADIEH           1         2         IAVADIEH         RA HAVAJAVADIEH           1         9         JESAT         JAVADIEH           1         1         GAAGES         RA HAVAJAVADIEH           1         1         GAAGEM         SHOOSH MARDANI           1         1         GAAGEM         RA ANALANADIEH	15		BHAKIM	KHAVARSHAHR	1.040		2,230	7 100	1310		1147	0100	ſ	•	
6         44 MOVAFFAGHAVI         KHAVARSHAHR         KHAVARSHAHR           8         48 MOOR ELM         KHAVARSHAHR         KHAVARSHAHR           1         1         1 ALE AHMAD         SHOOSH VAHDAT ESLAM         Andoleth           1         2 ABOZAR         JAVADEH         JAVADEH         Andoleth           1         2 ABOZAR         JAVADEH         JAVADEH         Andoleth           1         2 ABOZAR         JAVADEH         Andoleth         Andoleth           1         2 IBESAT         JAVADEH         Andoleth         Andoleth           1         9 IBESAT         JAVADIEH         Andoleth         Andoleth           1         16 IAASEM HAMADANI         SHOOSH MORSELI BAVAR         Andoleth         Andoleth           1         16 ISATION ESLAM         SHOOSH MORSELI BAVAR         Andoleth         Andoleth	15		3 MONAJAT 2	KHAVAR SHAHR	830		1,120	2.400	1313	Ē	1375	1120			2
8         48         NOOR ELM         KHAVARSHAÄR           1         5         ALE AHMAD         SHOOSH VAHDAT ESLAM           1         2         ABOZAR         JAVADEH           1         2         BEDZAR         JAVADEH           1         2         BENESHTY         JAVADEH           1         2         BEHESHTY         JAVADEH           1         6         BARCAES         RAHALAVADEH           1         9         BEARL         JAVADEH           1         1         BARCAES         RHANJAVADEH           1         1         BARCAES         BARCAES	15		4 MOVAFFAGHIAN	KHAVARSHAHR	584		1,120	2,400	1313	EDU	1375	1.120	~		13
I         I ALE AHMAD         SHOOSH VAHDAT ESLAMI           1         2 ABOZAR         JANADEH         JANADEH           1         2 BEHESHTY         JANADEH         JANADEH           1         2 BEHRSAGS         JANADEH         JANADEH           1         3 BEARGAGS         AHANJANADIEH         JANADIEH           1         9 BESAT         JANADIEH         JANADIEH           1         11 GHASEM HAMADANI         SHOOSHAMORSU BANAR         HOADIEH           1         16 SHAHIDAN ESLAM         FADARAN         HOADIEH	15			KHAVARSHAHR	861	8,700	1,300	10,000	1311	EDU	1357	1.300	~	-	
1         2 ABOZAR         JAVADIEH           1         2 BEHESHTY         JAVADIEH           1         2 BEHESHTY         JAVADIEH           1         6 INARGAES         RAH AHANJAVADIEH           1         9 BESAT         JAVADIEH           1         1 GHASEM HAMADANI         SHOOSH AND SELI BAHAR           1         16 SHAHIDAN ESLAM         FADAIEM	16	-	1 ALE AHMAD	SHOOSH VAHDAT ESLAMI	213		120	800		B	1316	380	~	-	
1         2         BEHESHTY         JAVADIEH           1         6         NARGAES         RAH AHANJAVADIEH           1         9         BESAT         JAVADIEH           1         1         9         BESAT         JAVADIEH           1         1         1         6         HARADANI         SHOOSH-MORSELI BAHAR           1         1         1         5         SHAMIDAN ESLAM         FADALEAN	16	-	2 ABOZAR	JAVADIEH	334		300	1,100	82	EDU	1338	202	ſ		
I         6   NARGAES         RAH AHANJAYADIEH           1         9   BESAT         JAVADIEH           1         11   GHASEM HAMADANI         SHOOSHJAORSELI BAHAR           1         16   SHAHIDAN ESLAM         FADAIEAN	16	-	2 BEHESHTY	JAVADIEH	432		419	2,200		B	1360	1.621			1
1         9/BESAT         JAVADIEH           1         11/GHASEM HAMADANI         SHOOSH-MORSELI BAHAR           1         16/SHAHIDAN ESLAM         FADAIEAN	16	-	5 NARGAES	RAH AHAN-JAVADIEH	266		460	1.110		EDU	1343	780	2	m	-
1 11 GRASEM HAMADANI SHOOSH MORSELI BAHAR 1 16 SHAHIDAN ESLAM FADAIEAN	16	-	9 BESAT	JAVADIEH	222		350	1.050	18	ΒÐ	1300	200	2	3	-
1 16 SHAHIDAN ESLAM FADAIEAN	16	-	I GHASEM HAMADANI	SHOOSH-MORSELI BAHAR	130	340	625	<u>8</u> 8		B	1354	1,099	2	E	-
	16 1	≓ -	S SHAHIDAN ESLAM	FADAIEAN	310		800	2,820	27	EOU	1336	1.425	2	e	

	Code					An	Area of School (sq.m)	(e		Building	Information (c	Building Information for each Building in the School Site	a in the Scho	ol Site	
District No	o Sub-District No	School No	Name of School	Address	No of pupils	Open space	Total buildings coverage ærea	Total area	Buitóing No	Function of C building	Construction	Total floor area (sq.m)	Number of storeys	Mam building structure	Wall materials
	16 1	32	HABIL	JAVADIEH	304		450		╎	EDU	1348	1.350		2	
			AZADY	FADAIEAN ESLAM	287	948	362	•		EDU	1337	888		2	
	0.0	201	BAUR	JAVADIEH	263		128			EDU	1327	350	3	3	-
		*	US FARVAUCON	JAVAURH 2	269		359		-	EDU	1341	650	2	9	-
		<b>2</b>	MUNIACENT Faith		125		1,240			ED	1240	2,480	2	2	4
		B			212	Ì	530		-	EQ	1331	530	-	3	1
					82 R		345		8	EDU	1335	969	2	3	1
4		3 3			629		450	1	_	EDU	1348	1,359	3	6	1
		2		JAVADIEH			350		28	EDU	1338	700	2	2	-
			BAGHER AL OLOOM	RAZY ABAD-AKBAR MASHDI	159		265		_	EDU	1340	436	2	-	-
10			3 MOALLEM	NAZY ABAD	191		8	:		EDU	1366	310	e	<b></b>	
₽ ¥			BIOMUT EMAM	INAZY ABAD-1000 DASTGAH	446		672			EDU	1341	1,683	0	m	-
			BASIR	INAZY ABAD-MADAEN	212		110		8	EDU	1335	220	2	3	-
			12 HUR	RAAEPARS	217		420			EDU	1342	840	2	<b></b>	1
		2	DANESH&UKGUVAI	KHAZANEH-SALAMAT BAKGSH	323	ĺ	181			EDU	134	805	5	67	-
			SEDOOGHY	INAZY ABAD-AKBAR MASHDI	443		435			EDU	1331	1,306	3	m	-
-			SALERIN	IVAZY ABAD-TOLAYI	148		130			EDU	1342	250	53	E	-
		5	31 INABAVI ESLAMY	INAZY ABAD	217		145		132	EDU	1344	212	<del>ر</del>	~	2
			PLEK ENGHLAB	INAZY ABAD-AKBAR MASHDI	673		646		-	B	1349	BC6,1	~		2
			45/NOGHEFLAN	INAZY ABAD-KHODA SHARAFI	647		600			EDCI	1372	1.900	6	F	
			SEPAHE ESLAM	NAZY ABAD-AKBAR MASHDI	300		500			B	1339	1000	~	Î	
			SHOKOFEHAI ENGHLAB	NAZY ABAD-MADAEN	205		275		-	B	1345	627	~		
		2	I-AUAK	HAZY ABAD-WEST NIAKAN			200			nga	╞	8 <sup>4</sup>	2		
			59 AVINT	NAZY ABAD-AKBAR MASHDI	167	167	233			ing;	1372	82	5	-	
			CHANGIZPOOR	(KHAZANEH	306	1,170	330			BU	1343	100	6	-	1-
			SAUAU	KHAZANEH-PARASTOII	451	2,310	190			EDU.	1355	2,500	~	~	
0	2		PEIK NOOR	RAJAE-HAJAR	392	661	329			EDU	1357	1,233	5	•	
				KHAZANEH-PARASTOII	197	487	526			EDU	1348	526	=	5	4
1		0 4	0 SAVATRIVAN	KHAZANEH-SHAHRAK BESAT	38	1.150	930			EDU	1361	1,278	m	5	1-
ļ	2		112-CIV	MIAZANEH-FARAHANI	237	147	18			EDU	1340	150	5	Г.	-
4		2 6		KAJAIE-ABRISHAM-SAMANDAR	440	5831	587			EDU	1351	2,322		-	2
, t	<u>-</u>				268	32	124			EDU	1358	674	5	2	-
2		505	1	WIAZAWEH-41H SU	514	18 <u>7</u>	379			EDU	1300	1,870	m	~	-
16	-	1 40	HTAD		685	8	3,000	f	-	30	1354	7,500	2	~	-
; t	, .				38	55	216		_	B	1357	1.200	5	~	-
; ; ; ;		2 Y			ŝ	1,694	<b>\$</b> 20		_	EDU	1373	1,320	2	~	Ē
2 4				NIALANCH4IH SU	8	516.4	673			EDU	1350	2,015	•	2	-
16		IT CP		DEGAT	20	88	2			ED	1353	439	E	Ē	-
16	-	1361	IAHAN	RECAT	514	1951	603		┥	<u>a</u>	1332	1,109	2	3	1
16	-	3	I CHANGIZPOOR	KHAZANFH FARHANG	5		222			3		1,109	2	E	٠
16	-	52 G		KHAZANEH	100	1413	3		┦			8		F	-
16	5	53 65		XHAZANEH-WEST AMB	1.5	8	8		-		2	25	~	~	-
16	6	28 M	WASOOMEH	KHAZANEH-HORTH ALI ABAD-HAMEDANI	700	14	202		2	3		1,518		~	Ē
16	*	15 13	13 ABAN	YAKHCHIEY ABAD-BAHMANYAR	202	1 100	Ì		+			1208	~		T
16	-	17 SF	SHARLATY	RAJAIE-SETAREH	19	1985	*			312	1346	878	$\sim$		-
16.	4	19 A)	Н	YAKHCHIEY ABAD-BAHIMANYAR	125		2.2	1	╀	32	141	1,315	╡	-	Ţ
<b>1</b> 6	4	27/66	GOUHAYE BEHESHT	RAJAIE	192	2			╀	32	1312	CIU,1	-		Ţ
16	-		ELAB	YAKHCHIEY ABAD	100	1307			+		13/1		=	~	-
16	-	51 DA		RAJAIE-400 DASTGAH SQ	987	1208	211	Ł			2401				-
16	-	55 GF	ENGHELAB	400 DASTGAH	38	3758	1880				19201	1,065	-	-	
16 1	-		3	YAWHCHIEY ABAD BAHMANYAR	445	026		1.100		3 2	110	1001	+		Ţ
9	5	14 311	3TH SHAABAN	AJAIE-TAKHTI	472	1981	1019		╞	312	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	000	+	<del>,</del>	T
								ł.	-	222	100	1,000	7	2	7

		╞													
			:			Are	Area of School (sq m)			Building	Information fo	Building Information for each Building in the School Site	ng in the Scho	ol Site	
District No	Sub-District Sc No	School Na	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Total area	Buitáing No	Function of ( building	Construction	Total floor area (sq m)	Number of storays	Main building structure	Walt matenals
9	-0-1	Z1 DA	DASTVAREH	DASTVAREH	310		390	1,500		EDG	1349	740	2		-
₽ I	<u>~</u>	34 EK	EKHLAS	ALMBAD	472		350	2,700		EDU	1359	200	2	<b>•</b>	-
	5	46 HG	46 HOSSEINIEH	RAJAIE-TAKHTI	316		350	3,065		EDU	1359	1,400	4	9	-
2		34 A1YE	AIYEH	RAJAIE. TAKHTI	303		1,067	2,443		ED	1356	1,986	2	-	2
	+-		ter			8	1.440	1.500		EDC	1367	20		6	2
=   ≏	-	B sha	shahid loti	jernarizaden nasan - annaca soret fenrihem savisad		902	786	1,180		3	131	8	2	9	2
4	-	13 mera	石	emanzadeh hasen - jochman haken		3	BK4	1 1001			1305	INCL'I	ļ		2
11	-	14 non	nonahatane estam	emamzadeh hasan - northem sadiad		350	5	Pero Pero			ANC)	8 8		0	
17	-	22 hek	hekmat	southern sadjad - cetinic		1500	2000	2500	T	32	1177		4		1
-21	-	24 sad	sadjadieh 1	emamzadeh hasan - northern sadjad		36	85	340		EDI	195	576			
123	=	26 she	26 shekoofen eslam	emamzadeh hasan - mehmannavaz		1,500	1 405	2250			682	12	4		
=	-	28 sha	28 shahid shahsavari	saveh road - mohamadi		1,000	2,400	2000	T		1360	10001			
=	-	33 nasr 1	sr 1	aboozar • fendoon ahmadi		2005	626	1000	l	EDU	1961	8		9	ſ
2		2 bat	2 bahar uzadi 1	aboozar • moghadam		190	800	450		ß	1373	8			ĺ
=		3 jahad 1	adî	saveh road - nemat abad		<b>006</b>	1,200	2,200		EDU	1370	1,300			2
		4 hez	hezballahi	goldturn square-16 meter hasann		192	240	312		EDV	1345	120	2	9	2
2				goldhin square-16 meter hasani		800	515	1,000		EDU	1352	200	٣	9	3
2:		5 Sha	5 shahid sadooghi1	aboozar - 12 meter northern		300	200	400		EDU	1352	<u>5</u>	2	9	2
= =		spoul: 7	8	aboozar squar-farahani		300	810	600		EDU	1368	300	•	2	~
= =				aboozar next the clinic		8	220	203		EDU	1370	103	2	7	2
=			motanan gin	saveh road - vasihard		8	1.219	1,200		EDU	1359	400	9	9	2
		10 Pre-	10 BINGIN KINOMBYAU 401 Kasari Kasari 4	aboozar - lath		8	924	1,106		EDU	1360	406	2	6	2
=			Letinal Rotar I	goichin square-16 meter hasant		5 28	962	1,500		Ð	1359	300	Ē	2	2
	╡	27 choi	ehohadavaromen	saven road - vasmard		<b>₽</b>	280	<del>2</del>		ß	1338	ŝ	-	9	2
=		29 shal	29 shahid tolahdanz	souurein saojad - mozalar al-wytas - fołki		1,500	1.376	2,250		2	1360	750	2	~	2
1	~	32 1412	larzandan ohoran	account to a softad		905	230	62	┦	8	1360	129	~	ω I	2
=	~	34 17 s	34 17 shahrivar	Joolchin soulare-16 meter hasavi			242 1 765	8	Ť		846	ŝ		9	~
11	~	91 sha	91 shahid namjoo	aboozar - razaghi		2028 870	DC21	1151			1352	201			~
17	•	2 adab1	19	ighaleh morghi • moghadam souar	Ţ	a te	Ner's		Ţ	32	1340	287			ľ
2		3 shat	3 shahid montazeri	frobatkanım - ghaleh square		1.000	1.340	150			1120	3 3	~ ~		
Ē		11 ferdos	losi	ghaleh morghi - zamzam		1.900	1,155	2,500	+-	Ē	1367	30			Ĭ
5		15 yara	15 yaran e emam	ghaleh morghi after rail road		1,200	1,830	2,350		EDU	1353	1150	ĺ	~	
5		23 GP	rah e zeynab	helal e ahmar - haghshenas		1.000	822	1,468		EDC	1336	486			1
= :		25 13 a	ue de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	ghaleh morghi - banksaderat alley		1,200	2,227	2,000		ED	1351	88	- 	4	í
= =	- - -	31 [2](en		ghaleh morght after rail road		1,000	1,210	1,700		EDU	1336	200		9	
<u> </u>		t moti	sriditto Derrestru I prohamad sade f	yanabalem	220	2,832	2,336	4,000	102	EDU	1355	1,168	21	2	3
₽	<u> </u>			yarar esiyau Ehahmise nhara tasa	303	8	350	650	123	Ð	1342	150		2	2
=	_	2 shah	theshtr 2	vaftahad moalem	5	1001	2007	1,200		සු	1351	ଛ			
8	-	2 mot		I shahrak valoasi seoid	5/1	1200/2	000.2	100	701	2 E	1355	1.168		2	7
18	Ļ	3 ema		takht	405	285	Nor'r	- MA	1364	B	Part of	201	ĺ	~	
18	-	4 beat	beasat 1	tokoddaro 14masom,	300	1215	846	554 654	5 K	32	11601	255			~
18	╞	5 abas		loliddaro 14masom	221	372	846	654	120	EMI	1362	282	3 6	<b>v</b> (	Ĭ
<b>₽</b>	-	6 mod		koye ferdos	499	1.050	1,600	1,850	<u>60</u>	BU	1361	100			4
₽ :	-	700U /		koy <del>a</del> ferdos	317	1.050	1,600	1,850	53	EDU	1361	808		~	ſ
₽ ₽	╞			yaftabad ferdos	436	181	2,264	1,919]	122	EOU	1361	1,132	ļ	2	1~
-		a mets		Yarabad leroos	339	787	2 264	1,919	122	EDU	1361	1,132		2	~
0 8	╞	11 mone	molete echter 2	yaran asiyab	301	8	350	650	123	ED	1342	150	2	2	2
2 \$		Acrimited F1		lietuus augait fantos anand		869	1,304	2,233	ē	BG	1347	435	E	2	2
<u>₽</u>	<u> </u>	13 shah	asastovi	iendos asgan shakmar akwari	475	869	1,304	2,233	<u>[0</u>	B	1347	435	n	2	2
1	-	2 811			M	135	258	1,051	-	EDU	1358	258	=		

District No Sub-District No Sub-District No Sub-District No No 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 1 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 18 18					A	Area of School (sq m)	<u>~</u>		Buildin	Building Information for each Building in the School Sile	r each Buildfin	in the Scho	ol Site	
	,			<u> </u>	-	_		•						
13 13 13 13 13 13 13 13 13 13 13 13 13 1	School No		Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of building	Construction	Total Roor area (sq.m)	Number of storeys	Main building structure	Walt matenals
18 18 18 18 18 18 18 18 18 18 18 18 18 1	( -	14 ghodosi 1	moalem lakhb	449		1,149	2,914	108	EQU		384	Ē	F	
18 18 18 18 18		15 ghodosi 2	moalem takhb	439	2,531	1,149	2,914	108	EDU		384	6	F	
18 18 18	-	15 esteghial 1	shahrak valoasr rajaei	484		1,640	3 000	104	EDCI		820	2	2	3
<u> </u>	1	16 shahid salimi	shahriyar asad abad saeid	221	1,511	513	2024		ED	1360	376	-		
99 99 99		r Bstegikær Z 7 andrations Anticiae	STARH AK VARUAST FAJAL			1,640	000'E	Ē						~[
18	┙╤	t (sadegniya ooknar 18 shahut rijalame 1	knoem apad sharinyar thahtak valoset rasas	195		906	2150	1		ł	1,034	=†;	~	ľ
18		18 sadeohve besar	arenaar rayoor shahiiyar dehmoyer	307		DCU L	2,200 3,150	3			67C'1	3		
	1 19	9 asheahlo	ishahak valoast sende	107		200	1071	101					ſ	ſ
18	1 21		lyaran asryab	500		195	650		EDI		150			
18	1 22	2 mohamad sadr 2	lyaran astyab	10£		350	3	123	EDU		15	í		
18	1 99	9 bahare azadi	shahnyar jiroft iran	114		244	4,218		ΩB		12			
18	2	3 13/ajab	shahrak valoasr yaran	443		500	1,000	116	B		20	-	F	2
18	~		shahrak valoasr zahedi	167		1,800	3,000	118	EDU	ĺ	806	~	3	2
18	2	3 22bahman 1	heidan yaser	445		906	1,620	105	EDU		õ	6	2	3
18	~ ~		heidari yaser	450		006	1,620	105	EDU		300	3	2	2
19	2 25	5 khomeini 1	shahrak vatoasr 20metr heidan	721		4,460	5,000	106	EDU		1,460	E	2	2
101		6 khomeini 2	shahrak valoast 20meth heidan	712		4,460	5.00	106	EDU		1,460	3	2	2
18	21	eisargaran	heidari derakhti	164		530	623	114	EDU		265	2	2	2
¥ ;		alame amini 1	shahrak vakaasr sepide	374		1.240	3.100	5	BC		620	2	=	2
RI	2	alame amini 2	shahrak vatoasr sepide	440		1,240	3,100	10	Ŋ		620	2	•	2
<u> </u>	2	madani 1	heydan skhondi	462		780	2,850	Ħ	ED		390	2	2	2
8	26	madani 2	heydan akhondi	439	2,450	780	2,850	ŧ	B		390	2	2	2
81	3		sharvak valoasr akhondi	%X		1,860	5,157	112	3		98	~	~	2
2	5		shahrak valoasr akhondi	30		1,880	5,157	112	B	Ì	940	~	2	2
2	2 2 2	ali asgnar - f- f	sharrak valoast sepid	705		2,583	5,183	115	B		<u>8</u>	-	~	2
81	31	oran Safar 1	snarrak valoasi sepiu	153		2,583	5.183	115			861			
18	2 38	afar 2	zareor zviner ogod zahadi Mmatr esizet	67/ 1/11		2,484	000		3		828			
: <b>6</b>	8	adab 1	zarecu zvinsu aqadu chahrak vahaci	101		4.904	0.00		3		828		~ ~	
19	41	andicha 1	anawaa aanaa aanaa chahak untrass tahad	164		1,800	<u> </u>		3			~		Ĩ
18	42	abozat	aria ilah kaluasi karian neamat abad bank meli	253	1 578	1,300	98 F	119	32		94	<del>;;</del> ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	~	
18	2 43	tarichalchods	neamet abad bank mež	240		1151	3 364	2 5	32	Ì	010	<b>`</b>		2
18	5	azaci 1	valt abad hashem	63	141	1 195	1010	1631	32		010		7	
18	3 13	shahudialamide 2	yaflabad elghadir	<b>13</b>		8	1117	3 5	3		151	7 5	76	
18	3 44	fereshlegan	shadabad zandiye	21		277	305	159	B		22	╡╾		
	3 45	sadate 1	20metr herdan	802		778	2,268	124	EDU		662	7		
18	46		20metr heidan	210		778	2,268	124	EDU		389	2	7	
2	¥ 4	saheba zaman	shalvak sahebe zaman maleki	233		794	4,637	161	EDU		397	2	2	2
0	2 2	eman asgan	snavrax sanebe zamen mølekt	749	2 5 5	1,800	8	162	B		8	~	-	2
2	5	otour t calmone fami 1	yan auwu nasinen.	631	ł	1.395	2,400	3	B		299	~	~	~
2 42	2	ealmane fares 2	dasherii o shahiiyar hashan 8 shaharas	3		1,450	3500	164	a		1,480	-		2
5 8	121	sourcere rouse c Isfar phare 1	ricoverii o alceniiya Vaffahad ahaahm ahad	E		1,480	3,500	164	3		1.480		-	
18	125	jafar abadi 2	yanawa waaan aada yafaabad ehrahim ahad	51	ſ	Inco't	267.2	2 3	3 2	ľ	525	~ *		
18	126	shahud amuru 1	ebrahum abad baradaran	440	534	1.010	515	144	32		526	-		
18	121	shahid arrini 2	ebrahim abad baradaran	150		1.010	2,150	156	3		176	ſ	-	Ĭ
18	128	128 azadegan	yaftabad alghadir	635		6003	1,7001	157	2		, w		-   -	¥ ſ
18	621	91	yanabəd alçıhadır	432		8	1111	158	BBB		3	2		
8	Ð	nor 1	alghadir sg zandiya	106		250	450	18	EDU		250	-	~	
18	9	lavasanii	shad abad 15metr1	363		1,000	1,100	177	EDU		200	2	2	~
181			shada abad alipor	485	2,900	2,200	4,000	182	EDU		1,100	2	2	~
far	2	54[ebne sina 1 [1	11shahmvar 15metr faraji	11		600	323	173	EDU		30	2	2	3

	Code					N.	Area of School (so m)			Riedfor	l nformation (	Bieldine Information for each Buildine in the School Site	on in the Colu	ol Cita	
District No	Sub-District No	School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Total area	Building No	Function of building	Construction	Total floor area (sq.m)	Number of storeys	Main building structure	Wall matenals
	18	55 4	khalii 1 khalii 1	17shahrrvar 15metr baradaren	503				174	E	1358		[	2	,
			khalifi 2	17shahmvar 15metr baradaran	493	120	840	400	174	EDU	1358	88	3		2
	* *	2	shonadaye iran tir	17shahnvar 15metr1	419				175	EDU	1370		~	2	2
		8 2	aduata 1 Aduan 2	Is had abad shumehr	279				176	B	1366		2	2	2
	18	1159		snag apag snoment Let district de ministrictions	343		1		176	B	1366		2	2	2
	2	62 \$	the enchetab 1	sites aueo tanteu l sthad ahad nashhararan	363				Ē	3	1377		3	2	2
18		63 \$1		i shad abad cashiavaran	061	I			21						
18	8 4			alghadir vosoghi	454						202				
=	-	65 12	taleghani 2	alghadir vosoghi	458				2	3	1149		-   		
=				17shahnvar saeid abad	235				2	G				1	
		67 ta		17shahurvar saetd abad	232				12	ē	69EL				
"				shad abad shamsabad alipor	483				≣	ß	1961				
2			thsh Z	shad abad shamsabad alipor	405				181	ß	1361				
2				shada abad alipor	499				182	B	1370				
2			Noogin	yanabad park orkide	644				183	EDU	1369		~	2	
2			74 - Fredericki ( )	yanabad emam khomeuni	525				184	EDU	1369		~	~	~
		5 12 1		yanabad enghetabe estarra	541				186	EDU	1357		-	-	
2			8	yartabad enghelabe estami	661				186	EDU	1357		-		2
2			1auditu	yanabad enghelabe eslami	213				187	EDU	1365		~	-	Ĩ
				yanabad enghelabe eslami	224				186	EDU	1367		-	-	~
° ¥		1 12 2 12	(including) (including) (including)	yartabad enghelabe estami	200				192	EDU			F	~	R
: œ				yaracad erginerade esiami	107				192	EDU		_	-	2	~
			l habonar	yariabaa enginerabe estami	56				192	EDU		600	-	3	~
: •		11		khali ahacime karay koone 22 bhali ahacaaa baaa baaa oo	150			1		B	1363	720	2	2	2
18	2	112 m		Manuary Quadening Accurate 22 Mahambarahasan	540				┥	3	1363	8	2	~	2
18		113 m		khali barataran	00		ĺ		┨	<u>2</u>	1368	\$	2	~	2
18	5	114/17	5	khali kove sina				1	╏		1368	8		~	~
18	5	115 na	najme k	khalij karkhane	25					3	1347				~
18	5	116 3 5	3 shaban k	khaliy taloghani	BAN				╎			2			
₽	5	117 01		thalij taleghana	260			Ĩ		3 2	1370	85	7		
-			enghelab	khalij taleghani	540					3 2	1170	2 2			-
		12 12		saeid abad	150					Ē	822	38	╡	1	- [
81		119 se		badamak	10						1358	25	+-		
5			iyat	saeıd abad	560					B	1376	2		ſ	Ţ
<b>₽</b> (₩				altmad abad mostofi	680					B	1761	613		1	
Ĭ		21 121 122	n internation rate	hasan abad khalese	120					B	1369	8	~		
; #				nasan apad knalese	130				_	EDU	1369	200	~	~	~
50				iosuye graseni aced chatera onMacta	8				ŝ	B	1358	600	-	5	~
₽				metere geneeste Instand nhasem ahad	250	1		J		B	1352	8	-	2	3
₽	<b>_</b>	82 me		dokhahr lott	212				ĩ	즲	1358	ş	=	•	2
18	^			golshahr loti	NG/	ł				3	1360	752	~	~	N
18	2	84 sar	sardara jangal	mahshahr 7	470		ļ	4,134	2	B	980	22	~	~	~
₽	2	85 shi	85 shahid khiyabani m	mańshahr 7	483		971	2 580	202		202	\$ \$		~	
₽ ₽	~	86 me	mearai	mahshahr botan 7	8	1.822	1.516	2 322			1000	<u></u>			
2	~	87 tan		mahshahr botan 7	997	L	1516	0 177	5 2		100	8	- - -		
₽	~	88 der		rostaye bahram abad	350		1.080	2.980	5		120	83			
		89 der	n 2	rostaye bahram abad	356		1,080	2,980		3	1360	045 195			
	-	91 823		rostayi firoz bahram	290		460	1,200		Ē	1340	8	1=		٦ ا
₽ ₽	+	92 hag		rostayı firoz bahram	212		605	2,697		EDU	1369	3	+	;   _	<del>ا</del> ر
	Ę	201102	93 nagnant 2	rostayı firoz bahram	220		605	2,697		EDU	1369	<b>605</b>	+-	i   	Ĩ
						1									ſ

	Code					-W	Area of School (sq.m)	•	Buil	Building Information	for each Building in the School Site	nd in the Scho	ol Srte	
Distinct No	Sub-District No	School No	Name of School	Address	No of pupils	Open space	Total buildings coverage area	Total area Building No	g No Function of building	of Construction		Number of storeys	Main building structure	Wat materials
18	2			save shatere ab	190		236			ĺ		-	0	
<b>₽</b>			12tarvardin 2	i save shalere ab	195	964	236		ED		ŀ	-		
°° °		=	resalat	shahnyar dehmoyez	126		981	4,992		N 1356	981	-		
		2	shahid hamze beygi	shahnyar eskaman	129	2,440	560		E			-		
				stiantryar contar apad	253		387		8			-		
2 9		2 9		shanryar razi apad	391		600	ł	8			-		
		3		jahalimiyat Mtadotriatuat 3 fehehmer	3		1,146	3,650				-		
81		20	grunner e nihafari 2	suorejon chaharar	1010		000					-	~	2
=		5		stream years the stream of the	215 CET		1009						2	~
=		1	mirzakochekkhan	tshahzak danesh tokia	1026		310							
18	5	132	ansari	I qarmdare amar kabur	teol	ł	1.1%					~		
<b>*</b>	6	13	nikpor 1	gemdare annr kabr	3 8	1.775	1 250		3 5		Ì		74 F	
₽	6	134	nikpor 2	gamdare annu kabu	450		1.2501						v c	N C
₽	6	135	mahdiye 1	shahak danesh motahan	150		565		Ē			-	-	
₽	a,		136 mahdiya 2	shahrak daresh molahari	165	l	565							
₽	O)	137 e	alavi 1	saadefiye	120		1.040				l		<u>.</u>	
₽	5	138 e	alam 2	saadetiye	130		1.040						ч с 	4 6
18	5	139	139 hay maid	shahrak danesh tolici	250		1.275	ŀ			l		1	, ,
19	<i>o</i> ,	141	velayat	garmdare amir kabir	150		2,260		Ē				•	4
19	-	-		SHAHID SHARIFI KOOSHAN 5	635		1,300			ſ		l	₹	<b>7</b> +
ŧ	-	Ŧ		KHANIABAD NO 63	515		1,200						2 5	
19	-	4	SEDOOGHI 1	KHANIABAD NO SHAGHAYEGH	089		850		ED				<u></u>	2
19	=	ŝ		BAHMANYAR DANESH	312	ļ	1.100	l					2 5	
10		릅		RAHAEE SAMADI 60	262		8,500	1		ľ			2-	-
6	=	-	SHEMI	KHANIABAD NO HASANI 64			1,100		ED				÷	
10	-			SAMADI SHARIATI	463	1,400	200		Ē			~	2	-
5				SHARIATI YAGHOOB!	904	2,400	1.700		Ğ				₽	11
<u></u>	-	1912		18 METRI DERAKHTI 9,11	238	1,500	600		EDC				2	<u>;</u>
51		212	WHMANI 1	MITAAD 24	490	907	680		ED			2	₽	
1				18 4ERI DERAKHTI	654	2,000	1,000	3,000	EDL				~	
	+		LOAL	PARK BESAT	-	220	220		EDC				2	Ē
2	-			BAHMANYAR					EDU		ĺ	2	~	-
				ABUOL ABAU LOGHMAN	667		8	2,400	EDL		58	2	~	E.1
Ē					318	88	80	2,400	Ð			2	10	-
2		5 12 9 12	CAEALG			000	1.300	4,300	<u>1</u> 1 1 1 1 1 1 1			£	2	1
\$	ſ	17 10	no		635	206	1,400	0)300	<u>1</u>			3	10	1,3
6				NEMA TARAN TALECHANI EL ESTIL		85	1/20	5,200	EDC			~	9	5,1 2,1
19	- 			NEMATARAD TALECHANI IS	210,1	200		1,500				~	~	۲
ę	~	1210		DOI AT KHAN SHAPIEI	88		8	3,400				~	₽	1,3
61		1314			5		241	119	69			-	₽	E.I
ę	-			NEWATARAAN AMIJANIC	010		000'0	2,680				~	₽	£,1
2	-	18 47			040	2,000	1.400	3.400	9 0 0 0	ľ		2	10	1,3
	#VALUEL				443		<del>ب</del> 19	2,500	ED			2	10	1,3
		35 15							EG			_		
	╞	ž		isheaded made late		207	641	2,400			50	2	1	-
					165	1,800	8	200		ĺ	52	2	-	6
	$\left  \right $					+				NEW	3-400	~	-	-
						┥					8	-	•	-
	╞╸	┢				╉	╉		EDU		8	=	-	
	$\left  \right $	╞				+			ED				┤	
	┢	╞				╉								
	-					-		_	EDU			_		

7. Intermediate Schools

Munder bezinder	Code	Code					A	Area of School feam				unis usuals requested by Juck Suppy ream for the Seismic Mode Zonarg of Lenran	former units for		משוב אאמים להו	Jual 10 Busu
I         Interfactor         Total         <	District No		School No		Address	No of pupils		Total buildings	Total area	Building No.	function of	Construction year	r each Burrang Total floor	Number of	ite Marn building	Wall
I         Production from the production of the prod		-		AYAT	BERYANAK ARAB	720		UVU I	1 500	'	Duniang	4320	area (sq m)	storays	structure	materials
I         Difference (mathematication)         Encode (mathematication)         Encode (mathematication) </td <td></td> <td>-</td> <td>11</td> <td>HAMZE RABIEY</td> <td>TAYMOORY DARVISH</td> <td>126</td> <td></td> <td>2001</td> <td>2021</td> <td>2107 182</td> <td></td> <td>NCC  </td> <td>NCD 1</td> <td></td> <td></td> <td></td>		-	11	HAMZE RABIEY	TAYMOORY DARVISH	126		2001	2021	2107 182		NCC	NCD 1			
1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2		-	2	KOMAR	OMDY	850			1500	20172	ENI		+ 0C7	* *	-	
J Number         Dimension         Demonsion         Demonsion <thdemonsion< th="">         Demonsion         <thdemonsion< th=""> <thdemonsion< th=""> <thdem< td=""><td></td><td>=</td><td>8</td><td>MOTAHARY</td><td>BERYANAK PAHLEVANI</td><td>870</td><td></td><td></td><td>2.073</td><td>2426.35</td><td>103</td><td></td><td>1 36.1</td><td>-</td><td>3</td><td></td></thdem<></thdemonsion<></thdemonsion<></thdemonsion<>		=	8	MOTAHARY	BERYANAK PAHLEVANI	870			2.073	2426.35	103		1 36.1	-	3	
1         100000         50000         50000         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         500         50		-	R	ALAVIEEH	BERYANAK	523		500	600	62 683	EDU	СЮ	8	4 (**	7	
1         Dimension         Dimension <thdimension< th=""> <thdimensio< td=""><td></td><td>~</td><td></td><td>TOHID</td><td>KOMAIL</td><td>425</td><td></td><td>002</td><td>563</td><td>1803.19</td><td>EDU</td><td>1336</td><td>002</td><td>T T</td><td>2</td><td></td></thdimensio<></thdimension<>		~		TOHID	KOMAIL	425		002	563	1803.19	EDU	1336	002	T T	2	
Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name         Name <th< td=""><td></td><td></td><td></td><td>NARGES</td><td>KHOMAINY</td><td>580</td><td></td><td></td><td>750</td><td></td><td>EDU</td><td>2</td><td>350</td><td></td><td>2</td><td></td></th<>				NARGES	KHOMAINY	580			750		EDU	2	350		2	
2         Controntervieten         Dereturber         Name         Control         Contro         Control         Control				SHOHADAYE7 TIR	KAROON	610			1,610	ļ	EDUI		3.410			
Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network         Network <t< td=""><td></td><td></td><td></td><td>OMMATE VAHEDEH</td><td>GHARALDASHT</td><td>345</td><td></td><td>5*233</td><td>436</td><td>1653 12</td><td>EDU</td><td>13351</td><td>22</td><td>-</td><td></td><td></td></t<>				OMMATE VAHEDEH	GHARALDASHT	345		5*233	436	1653 12	EDU	13351	22	-		
Image: constraint of the				22 BAHMAN	HASHEMY	352			1,200	1617 689	EDI		313			
ID         Control         Con				BAYAT	KHOSH	440		1,016	1.337	1687 183	EDU		1016			
Network         Exerction				PASDARANE ENGHLAB	MALEKE ASHTAR NOORYZADEGAN	720			640	2395.82	EDU		052		1	
In burding, burd		~		RAME	KOMAIL	200		370	550	1692 176	EDU	1340	8	~	8	
Januarian         Room         Table (1)         Control         Table (1)         Table (1) <thtable< td=""><td></td><td></td><td>=]:  </td><td>SADRAIE</td><td>KHOMAINY</td><td>415</td><td></td><td></td><td>532</td><td>1672.28</td><td>B</td><td></td><td>152</td><td></td><td></td><td></td></thtable<>			=]: 	SADRAIE	KHOMAINY	415			532	1672.28	B		152			
Networkstructure         Regention         Section         Note         N			₽   ;	TABATABAIR	ROODAKY	720		1,050	1,150		EDU	1304	523	~	126	
Constrain         Metricutor         Sign			2	KHADIJEH KOBRA	ROODAKY	390		960	1,470		EDU	1335	180		5	
Control         District			8	ZEYNAU	MORTAZAVY	520			986	2343	EDU		88	6		
Dimension         Description         Description <thdescription< th=""> <thdescription< th="">         &lt;</thdescription<></thdescription<>	-[			AUSAR	IMALEKE ASHTAR	515		-	763	2395	EDU					
Definition         Definition         Construction			2		MORIAZAVY GHASREALDASHT	867		800	1,053		EDU	1335	729	ē	T	
Network         Description         Description <thdescription< th=""> <thdescription< th=""> <th< td=""><td>[</td><td><del>,</del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td><td></td><td>MAKIABE ALLETNAB</td><td>GHASR ALDASHT</td><td>559</td><td></td><td></td><td>520</td><td></td><td>EDU</td><td>1340</td><td>805</td><td>~</td><td>ę</td><td>ĺ</td></th<></thdescription<></thdescription<>	[	<del>,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		MAKIABE ALLETNAB	GHASR ALDASHT	559			520		EDU	1340	805	~	ę	ĺ
- Maximum         Mayneting         Mayneting <t< td=""><td> </td><td></td><td>7</td><td>VALIASK</td><td>OWIDY</td><td>670</td><td></td><td></td><td>1,114</td><td></td><td>EDU</td><td></td><td>812</td><td></td><td>-</td><td></td></t<>			7	VALIASK	OWIDY	670			1,114		EDU		812		-	
Financent         Homolection         Light         Light <thlight< th="">         Light         Light</thlight<>				MUTALER BARCAEEVIII	MURIAZAY	510			570	1602	EDU		8 <b></b>	2	6	
SIGNULUI         Dimension         Columnation         Columnation <t< td=""><td>Ī</td><td></td><td></td><td></td><td></td><td>266</td><td></td><td></td><td>1,702</td><td></td><td>EDU</td><td>_</td><td>1,350</td><td>m</td><td></td><td></td></t<>	Ī					266			1,702		EDU	_	1,350	m		
P (#FICUMONE SUR         DOME         DOM         DOM <thdom< th="">         DOM         <thdom< th=""></thdom<></thdom<>	Ī				HASHEMY	180			1.320		EDU		640	~		
Is 10.0000         Is 10.0000         Is 0000         Is 0000 <this 0000<="" th="">         Is 00000</this>	Ī				JUMPOURT SUR				8		EDU	-	515	2.5	~	
In Syntame Augr         Event         510         F (64.4         EDD         (110)           1 (Autrice Augr         Weeker Augr         Weeker Augr         Meet         Meet         EDD         1 (Autrice Augr           2 (Autrice Augr         Heronounce Augr         Heronounce Augr         Meet         Meet         EDD         1 (Autrice Augr           2 (Autrice Augr         Heronounce Augr         Heronounce Augr         Meet	Ī	1	1	11 ARAM		Reference of the second			200		EDU	-	450	2		
IT         Sectodyce         Hestodyce         Hestodyce         Hestodyce         Lock         Lock <thlock< td=""><td></td><td></td><td>i i i</td><td>SHARCHE AZANY</td><td></td><td></td><td></td><td></td><td>640</td><td>1664.4</td><td>B</td><td></td><td>1,170</td><td>35</td><td></td><td></td></thlock<>			i i i	SHARCHE AZANY					640	1664.4	B		1,170	35		
11         11         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12<	-	m	1	SHOHADAYE AZADY	HESSAUAI DIN SCA TANT	RC S			986	2358	2		1,450	3	Э С	
SRESUAT         JARGILUM	=	~	Ī	FAIZIMEH	REHNOOD	201			292				750	7	с Г	•
33 BAWERE HAUR         AJON'ST         339         1         100         2540         1500         1371         742           1 BOJCERI         MINICITY         1 JOJCERI         MINICITY         1 JOJCERI         MINICITY         1 JOJCERI         1 JOJC         1 JOJC <td< td=""><td>-</td><td>ē</td><td>25 F</td><td>RESALAT</td><td>AZARBALIAN</td><td>200</td><td></td><td></td><td>29</td><td>1624</td><td>2</td><td></td><td>8</td><td>4</td><td>5</td><td>-</td></td<>	-	ē	25 F	RESALAT	AZARBALIAN	200			29	1624	2		8	4	5	-
Image: constrained by the constrated by the constrained by the constrained by the con		3	396		AZADY ST	916			1110	1105 (SAU	3					
IAJ         IMAVRAW         1,260         340         1,300         1,300         1,310         1,411         1,411         1,410         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         1,411         2,411         1,411         1,411         2,411         1,411         1,411         2,411         1,411         1,411         2,411         1,411         1,411         2,411         2,410         1,411         2,411         2,410         1,411         2,411         2,411         2,411         2,411         2,411         2,411         2,411         2,411         2,411         2,411         2,411         2,411         2,411         2			-		MNRCITY	1.758		2500	-	2 707	3	245		,		
HASHEM         LISPECM         210         360         323         16421         DD         002         270           ATESAM         NAVAAN         700         130         1111         1400         130         131         1400         133         241         1400         133         241         1400         133         241         131         1400         133         241         131         141         132         241         131         141         232         130         131         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241         241			=	BTAJ	NAVARAN	1,260		1.500		1-		1360	21		=	
MANARM         NAVARM         TOP         600         1.300         0.00         0.00           ATESMAY         NAVARM         NAVARM         4,138         1,111         4,513         0.0         1340         1349         500           Y         SEVARAT         NAVARAM         4,138         1,111         4,513         0.0         1349         515           Y         SEVARAT         ASTERNY ARCON         5,131         1,205         1,200         1         0         1349         525           VAN         MASTERNY ARCON         5,131         1,305         5,00         1,000         1         0         1         0         1         0         20         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200	-		₽		HASHEMY	210		328	524	1601	32	8001	V#V	<u>.</u>	-	
ATESAMY         Invariant         (1/1)         (4/3)         (1/1)         (4/3)         (1/1)         (4/3)         (1/1)         (4/3)         (1/1)         (4/3)         (1/1)         (4/3)         (1/1)         (4/3)         (1/1)         (4/3)         (1/1)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)         (1/3)			3		NIAVARAN	282		1300			3 2	1220	143		m (	
1         Invversion         1.237         1.236         1.700         1         EDU         156         400           Y         Straturty         Straturty         5,875         2,400         6,400         2         EDU         134         5,25           KM         Name         5,875         2,400         6,400         2         EDU         134         5,25           KM         Straturty         5,844         1,835         1,835         1,846         320         134         5,25           Stratury         Stratury         1,825         1,561         1,523         2         200         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20 <td></td> <td>┥</td> <td>~</td> <td>ESAMY</td> <td>NAVARAN</td> <td>4,138</td> <td></td> <td>4.513</td> <td></td> <td>-</td> <td>Ē</td> <td>10721</td> <td>31.5</td> <td></td> <td></td> <td></td>		┥	~	ESAMY	NAVARAN	4,138		4.513		-	Ē	10721	31.5			
Y         Strainty         2,400         6,400         2         EDU         1344         525           GAM         MASHEMY KAROON         430         330         6,400         350         EDU         1316         535           MASHEMY KAROON         AMSHEMY KAROON         430         1,335         6,000         1         EDU         1317         200           SHAMRAN         SHAMRAN         753         1,541         1,525         6,000         1         EDU         1317         505           AN BOY1         SHAMRAN         753         500         1,007         1         EDU         1317         505           AN BOY1         TARISH         1,371         1,556         1,617         1         1         1         200           AN BOY1         TARISH         1,378         5,700         1         1         1         200           BOY         CHIZAR         5,000         1,500         1,500         1         0         1         200         200           BOY         PARAND         1,000         1,500         1         0         1         200         1         200         1         200         1         200	-		410		INAVARAN	1,237		1,700	-	†=		1361	463	25		
WAVE         HASHEAN KAROON         4.30         4.30         6.40         3.50         E.DU         1.317         2.00           SLADR         SLADR         SLADR         5.34         1.355         6.000         1         E.DU         1.317         5/6           SLADR         SLADR         SLADR         5.404         1.355         6.000         1         E.DU         1.317         5/6           SLADR         SHAMEANT         7.55         1.561         1.578         5.600         1         200         1.317         5/6           ALE         SHAMEANT         1.578         5.60         1.007         1         E.DU         1.317         5/6           ALE         SHAMEANT         1.371         1.558         1.517         1.568         1.317         2.500         1         1.007         1         2.00         1         2.00         1         2.00         1         1.005         5/7         2.00         1         1.005         5/7         2.00         1         1         2.00         1         1.005         1         2.00         1         1         2.00         1         1         2.00         1         1         2.00         1	Ī				SHARIATY	5,875		6,400	•	~	B	1344	575	1	- iz	
NAUR         SAUR         5.34         1.35         6.00         1         EDU         137         646           M BOY         SHARATY         1.632         1.561         1.528         6.00         1         20         1312         576           AM BOY         SHARATY         1.632         1.561         1.528         1.561         1         200         1312         576           AM BOY         SHARATY         1.771         1.580         1.501         1         1         1212         576           AM BOY         TARISH         1.771         1.580         1.501         1         1         1         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	- -		2		HASHEMY KAROON	430			350		3		8			
WI BDY         TARRANT         1.052         1.564         1.528         1.531         576           WI BDY         SHAREAN         750         500         1000         1         1312         576           AN BDY         TARIEN         750         500         1000         1         0         1318         250           BDY         DATENDAR         1.271         1.568         1.000         1         0         1318         250           BDY         DATENDAR         1.271         1.568         2.300         0         1         149         340           BDY         DATENDAR         1.288         2.316         2.500         0         1         346         570           BDY         DATENDAR         1.588         2.316         2.500         0         1         340         340           BDY         DATENDAR         1.500         1.500         1.500         1         1         2.000           INAVARAN         6.00         1.500         1.500         1.500         1         1         2.000           INAVARAN         6.00         1.500         1.500         1         1         1         1         1     <	7=				SAUR	5.354		6,000		=	EDU	1370	646	2.25	G	
With the interval         T/201         T/201 <tht 201<="" th="">         T/201         T/201</tht>				GAN ROV	SPARUALY	1,052		1,628		2	EDU	1332	576	52	ç	
BOY         CHILAGE         Lotit         1,317         1         EDU         1349         340           BOY         CHILAGE         0.000         2,930         7,000         1         EDU         1345         2,000           BOY         DATBRAND         1,878         2,335         7,000         1         EDU         1345         2,000           BOY         DATBRAND         1,050         1,050         1,500         1         EDU         1345         2,000           FOV         DATBRAND         1,050         1,500         1         EDU         1345         2,000           FOV         NIANVRAN         600         1,500         1,500         1         100         1,345         6,00           FVIN         EVN         1,500         1,200         1,200         1         10         1,45         6,00           SHARATY         1,505         825         2,046         1         1         1,45         6,00           KARATY         987         1,668         1,556         1         1         1,46         1,46         1,46           VULASR         314         1,000         706         1         1         1,46 <td>F</td> <td></td> <td>E E</td> <td></td> <td>TA IDICH</td> <td>8</td> <td></td> <td>1.000</td> <td></td> <td>-</td> <td>EDC</td> <td>1378</td> <td>250</td> <td>2</td> <td>=</td> <td></td>	F		E E		TA IDICH	8		1.000		-	EDC	1378	250	2	=	
BOY         EAV         Z.930         7,000         1         EDU         1345         2,000           BOY         DARBAND         1,328         2,336         2,530         1         1         EDU         1345         2,000           BOY         DARBAND         1,050         1,500         1         1         EDU         1345         2,000           BOY         DARBAND         1,050         1,500         1         1         EDU         1345         672           FOV         NIAVARAN         600         1,500         1,200         1         2         1,500         1         1         1,000         135         650           FVN         EVN         1,600         1,700         1         2         1,000         1         1         1         1         1         600           SHARATY         987         1,668         1,556         1         1         1         1         1         465           VALUASR         314         1,000         706         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	-		78		CHI74R	1.2/1		1,617		╡	B	1349	340	45	9	
EOY         DATBAND         1,000         1,000         1,500         1         EDV         1355         572           NIAVARAN         NIAVARAN         600         1,500         1,500         1         1         EDV         1355         572           FYN         EVN         600         1,200         1,200         1         1         EDV         1356         650           FYN         EVN         1,805         1,800         2,750         1         1         EDV         1351         600           StARTATY         937         1,668         1,556         1         1         1         1         600           WULASR         314         1,000         706         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	F	┢	18		PASDARAN	nnic +		2000'2		-	B	1345	2,000	15	9	-
INVARAN         Lood         Lood <thlood< th="" thcurddata<=""> <thlood< th=""> <thlood< td="" thc<=""><td>=</td><td></td><td>94</td><td></td><td>DARRAND</td><td>1,020</td><td></td><td>8957</td><td></td><td>╞</td><td>ß</td><td>1365</td><td>672</td><td>3.5</td><td>1</td><td>-</td></thlood<></thlood<></thlood<>	=		94		DARRAND	1,020		8957		╞	ß	1365	672	3.5	1	-
EVN         EVN         1.500         1.500         134         600           17.4183H         1.605         1.803         2.750         1         1320         1,145           17.4183H         1.595         823         2.046         1         1         EDU         1330         465           SHARATY         997         1.668         1.566         1         1         EDU         1349         669           VULUSR         314         1.000         706         1         1         EDU         1349         609	1		11		NIAVARAN	1002		inc'i		╡	B	1306	2 <b>2</b>	-	-	1
ITAURISH         1,599         825         2,064         1         1         520         1,145           SHARUATY         997         1,688         1,596         1         1         200         1,330         465           WULUSR         314         1,000         706         1         1         EDU         1349         669	-		12 M		EVIN	1.605		2750		-		1354	89	7	9	-
SHARATY         987         1,688         1,596         1         600         603           VMLMSR         314         1,000         706         1         601         13.49         603	=		<u>M</u> C1		TAJRISH	1,599	825	2.064		╤┤╤	32	0751	1,145	15	9	
HE-RAT VALMSR 314 1,000 706 1 1 EDU 134 700	-†-	┤	N N		SHARLATY	987	1,688	1,596			3 2	1100	6	~ -	<del>.</del>	
	=	-	15 HI		VALIASR	314	1.000	305		╞	EDU	1348	EN COL	<u>.</u>		Ţ

List of Intermadiate School Buildings within the 22 Municipal Districts of Tehran

	Code												·		
	Sub-District		Name	Addrase	No of sum?c	< -	Area of School (sq m)				Building Information for each Building in the School Site	r each Building	in the School S	ę	
District No	٩٧	School			and of the lot	Open space	total ouncings coverage area	Total area	Building No.	function of building	Construction year	Total floor area (sq.m)	Number of storers	Main building structure	Wall matenals
			16 YARAN EMAM	NIAVARAN	1,275		1,550		-	EDI		ĺ	~	9	
			17 YASER	NAVARAN	1,693	-	2,440		-	EDU				2	
ľ		Ē	18 ROSHAN	SHARIATY	728		1,550		-	B			125	2	
		19	9 ERSHAD	CHIZAR	1,102		2,060		F	B			1	2	
		2		NAVARAN	2.030	: .	2,297		2	BOU			~	2	
		22		TAJRISH	479	825	200		2	EDU			2	9	
		3	23 DEHMIOUA	NIAVARAN	1,560		2,400		-	EDU			1	9	-
		5		DARBAND	EC8	1,125	1,151		~	Ē		318	2	2	1
		36	S 74HPA	100700	8				=	BB				6	1
		77	CHIZAR		8				╧	B	ľ			2	-
		1 15			8				-	EDU			~	-	1
			DASTIGHEIR		0/9				-	ED			ส	φ	1
			31 RAHMANY	DASTADAN	421				-	EDU			225	9	-
		32	I SADEGHY	ZAFARANIFH	00177				~	3			~	9	-
		R	33 SEDOOGHY	IVELENIAK	MC'7				~	31					
		34	I KACHOEI	FUN	1.00			Ť		DG I			~	Ŷ	
		L SE	35 SABERIN	PASDARAN	1000	ĺ				3			225	~	
		36	LEAF	TAIRUSH	1,300			Ť	-					9	-
		37	FADAK	PARKWAY	1 500			Ţ		B			~	9	
		36	KOSA	SHARIATY	1052				╗				~		
		39	ENGHELAB	SHAHRAK GOL	1,800				-						
		41		PASDARAN	2.394					32			~		Ī
~	-	2	PARS KHODRO	SAADATABAD-KAJ SQ -SARV	422			1 078						-	
~	-	8	12 BAHMAN	SAADATABAD-25TH ST	105			1 020	t			T			Ī
~	-	5	9 BORHAN	SAADATABAD-BEHZAD-2TH ST	243			2 mm	┥				-	2	
~	-		9 MASOMEH	SAADATABAD-KAJ-SARV-SHOKOFEH	139	ļ		1.283		3 2					
		1	12 NASER TORABI	SAADATABAD-SARV	51			505	†	EDG	ļ	T	2 "		Ī
	-	≌[i	16 AAT ALAH SAIDI	SAADATABAD-38TH ST	457			1,500		Ē					
		8	23 MOALEM	POL MODIRIAT-DARYA	BOE			1,000		EDU			1		
<b>`</b>		3	AUMUEH SAZAN	SAADATABAD-KAJ SO -SARV	225			800		EDU			-	<b></b>	
	-	42	22 BAHMAN ST SUAUR VALEDAE FARMANN	CHESHME AU	190			2.247		EDU			2	m	
		7	STATIU ANEBAE FARSHCHI	MOALEM SOR ESLAM	451			3.000		EDU			~	2	
			44 STAMIU SAUALIFAK	EBNEBABVEIH NABIPOOR	61	600	16	646		EDU	1377		2		~
		1	45 SHAHID CHAVOORI		152			1.200	-	g			5	1	1
		46	SHAHID SADFCHI	SERVEN CITESHIMEAL	465			4,600		ED			3	2	1
2	-	F		SHAHID CHAYOOR CHESHMERLI	100			1,500		2			-	-	
2	-	48,	48 ERFAN	MOHAMADI BISTOON	388	ł		1002-1	╋	32					-
	=	<b>\$</b>		EBNEBABVEH TOGHROL	1,412			2617	╋	E E			-		-
~	=			ALAMEH TABATABA-20TH ST	139			1,100		EDT	ĺ				-1-
	- -		TAZKIEH	SAADATABAD-ARGHAVAN-MORVARID	233			2,000	╞	B					Ī
1	- -	2 5	MAHUE DAMETRIFI	BABAK BMETRI 1	62			238		EDU			~	( m	]-
1	- -	2 2	POWESHEN SOLANE 4	ISAADATABAD-SARAFHA	<u>8</u>			1,632		EDU			2	~	
	-+-	2 7	SUMATE I	24 METRI TILGHOOSH	526			1,800		EDU			'n	6	Ĩ
	-   ^	ţ	DASTCHEIR		442			1,800		EDU			6	~	-
•			1 UAD ICC		λE		•	3,000		EDU			5	~	
	Ţ	-	INVUES 4110-02-00	Faualayi sheikh akbari	86	ľ		410		EDU			~		T
Ì	•	0		SALAKKHAN-MAJANINASAB-AVIDARZGO	551			1.200		EDU	1360		67	~	[
	- - -	7		FRAME ABAU KHUKAMUAKE MALEK	172			1,990	-	EDU			2	~	F
	1~		12 VALFAIR 1.2	SHAHD KAMANI RASI	2	ľ		õ	┥	B	1370		2	2	-
			17[GH005	2TH SO SADECHERLANAM A	700			3,800	┥	B			-	~	*-
	7				102			NZE		EBU		-	7	2	-

Detectivo         Sub-District School No.         Mane           2         2         19 PERIC DAVESH SCANAIN         Name           2         2         38 IMANTAB ALIAWAD         Santa Aliana           2         2         38 IMANTAB ALIAWAD         Santa           2         2         38 IMANTAB ALIAWAD         Santa           2         2         42 TARBIAT         Santa           2         2         43 SADEGHIN         Santa           2         2         54 FLAUATADEH         Santa           2         54 FLAUATADEH         Santa         Santa           2         2         54 FLAUATADEH         Santa           2         2         54 FLAUATADA         Santa           2         2         54 FLAUATADA         Santa <td< th=""><th>me Address Address 2714 SO SADEGHIEH ASHRAFI ESFAHANI TH SO SADEGHIEH ASHRAFI ESFAHANI TH SI ASHRAFI ESFAHANI TH SO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ASHRAFI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI AS</th><th>No of pupils</th><th>Open space</th><th>Total buildings coverage area</th><th></th><th>Building No.</th><th>function of building</th><th>construction year Total floor Number of Ms Construction year area (sq m) storeys</th><th>Total floor area (sq m)</th><th>In the School S Number of storeys</th><th>ite Mæn building structure</th><th>Wall</th></td<>	me Address Address 2714 SO SADEGHIEH ASHRAFI ESFAHANI TH SO SADEGHIEH ASHRAFI ESFAHANI TH SI ASHRAFI ESFAHANI TH SO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ASHRAFI ESFAHANI ATH SI TSO SADEGHIEH ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ASHRAFI ESFAHANI ASHRAFI ESFAHANI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI ASHRAFI AS	No of pupils	Open space	Total buildings coverage area		Building No.	function of building	construction year Total floor Number of Ms Construction year area (sq m) storeys	Total floor area (sq m)	In the School S Number of storeys	ite Mæn building structure	Wall
13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     <	ZTH SQ. SADEGHIEH ASHRAFI ESFAHANI       ZTH SQ. SADEGHIEH ASHRAFI ESFAHANI ATH ST       ZTH SQ. SADEGHIEH ASHRAFI ESFAHANI ATH ST       ASHRAFI ESFAUANI PAYAA BEHROZ       ZTH SO. SADEGHIEH ASHRAFI ESFAHANI       POWAK-HAMILA					-	Ī		area (sq m)	storeys	structure	
	2111 SG SADEGHIEH ASHRAFI ESFAHWII-ITH ST ASHRAFI ESFAHWII-PAYAHBEHROZ 2111 SG SADEGHIEH ASHRAFI ESFAHANI PONAK-HAMIGA PONAK-HAMIGA FADAM BARGH OFFICE SADEGHIEN SA, ASHRAFI ESFAHANI 711 SG AFYASHRID ASHRAFI ESFAHANI DAVIAK	¥	2751	175	1111	-	FULF	1360		· ·	7	matenais
2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2     2 <td>ASHEAFI ESFAUANI PAYAMBEHROZ ZTH SO SADEGHIEH ASHEAFI ESFAHANI PONAKHAMILA PONAKHAMILA FADANA BARGH OFFICE SADEGHIEH SO ASHEAFI ESFAHANI ZTH SO ARYAHATA ASHEAFI ESFAHANI PAVAAN</td> <td>85</td> <td>165</td> <td>435</td> <td>1 200</td> <td></td> <td>En la</td> <td>1360</td> <td></td> <td>1</td> <td></td> <td></td>	ASHEAFI ESFAUANI PAYAMBEHROZ ZTH SO SADEGHIEH ASHEAFI ESFAHANI PONAKHAMILA PONAKHAMILA FADANA BARGH OFFICE SADEGHIEH SO ASHEAFI ESFAHANI ZTH SO ARYAHATA ASHEAFI ESFAHANI PAVAAN	85	165	435	1 200		En la	1360		1		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2711 SO SADEGHIEH-ASHRAFI ESFAHANI PONAK-HAMILA FADANA BARGH OFFICE SADEGHIEH SO -ASHRAFI ESFAHANI 711 SO ARXIARID -ASHRAFI ESFAHANI	141	250	250	2005	╋	B	1376		•	76	
1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 <td>PONAKHAMILA FADANIN BARCH OFFICE SADECHIEH SO -ASHIRAFI ESFAHANI 711 FO ARYCHARID ASHIRAFI ESEAMANI</td> <td>216</td> <td>265</td> <td>235</td> <td>205</td> <td></td> <td>EDA</td> <td>1373</td> <td></td> <td>•</td> <td></td> <td></td>	PONAKHAMILA FADANIN BARCH OFFICE SADECHIEH SO -ASHIRAFI ESFAHANI 711 FO ARYCHARID ASHIRAFI ESEAMANI	216	265	235	205		EDA	1373		•		
1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 <td>FADAMA BARGH OFFICE SADEGHIEH SO, ASHRAFI ESFAHAMI 77H SO, ARVASHAND, ASHPAFI ESFAHAMI DAVIAV</td> <td>114</td> <td>950</td> <td>750</td> <td>1,700</td> <td></td> <td>EDU</td> <td>1372</td> <td></td> <td>5</td> <td>-</td> <td></td>	FADAMA BARGH OFFICE SADEGHIEH SO, ASHRAFI ESFAHAMI 77H SO, ARVASHAND, ASHPAFI ESFAHAMI DAVIAV	114	950	750	1,700		EDU	1372		5	-	
1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 <td>SADEGHIEH SQ. ASHRAFI ESFAHAVI 27H SO. ARVASHAHA-ASHRAFI ESFAHAVI DOVIAV</td> <td>394</td> <td>B,707</td> <td>197</td> <td>8,905</td> <td></td> <td>EDU</td> <td>1371</td> <td></td> <td>2</td> <td>2</td> <td></td>	SADEGHIEH SQ. ASHRAFI ESFAHAVI 27H SO. ARVASHAHA-ASHRAFI ESFAHAVI DOVIAV	394	B,707	197	8,905		EDU	1371		2	2	
	おおうとう こうゆチターノー ニーオンエノタースエタエノダーズター コン・ロートー	2	325	125	<u>8</u>		EDU	1360		2	2	
1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 <td></td> <td>221</td> <td>1,650</td> <td>350</td> <td>500</td> <td>+</td> <td>B</td> <td>1342</td> <td></td> <td>7</td> <td>5</td> <td></td>		221	1,650	350	500	+	B	1342		7	5	
1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 <td></td> <td>ž i</td> <td>1,800</td> <td><u>Ş</u></td> <td>2,200</td> <td></td> <td>EDC</td> <td>1350</td> <td></td> <td>E</td> <td>£</td> <td></td>		ž i	1,800	<u>Ş</u>	2,200		EDC	1350		E	£	
2     2     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3 </td <td>ASHIVA'I ESPARANI-PAYAMBAR-UAL</td> <td></td> <td>5,425</td> <td></td> <td>2.00</td> <td></td> <td>3</td> <td>2/E1</td> <td></td> <td>2</td> <td>Ŧ</td> <td></td>	ASHIVA'I ESPARANI-PAYAMBAR-UAL		5,425		2.00		3	2/E1		2	Ŧ	
			2,500	1,200	2,900		EDU	1371	_	E	2	
	ICAM NAT FARMANUARI MUDARES	160	8,707	397	956	┥	B	1371		2	2	
	I MAM HOSFIN KHANI API		2,100	1950	2,750	┦	<u>100</u>	1370		P	2	
4         4         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	FADAIAN GHFIRI CON SHAHR	122	2007	305	4,182			1350		-	~	
5         5         5         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	JENAH-SALEHI-HOSEINMARDI	3 	000 C	870	108/C	+		1367			~	
5         5         5         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	JAVANMARD HAVIFEZADE	784 1	1 770	111	100	$\left  \right $		13/5/		~		
5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	DOM SAZMAN TABLIGHAT	5 K	1 800	971 'Y	745.0			1373				
5         5         5         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	DOM SAZMAN TABLICHAT	327	7 831	1600				222		=†		
5         5         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	HAMZE ABAD KHORAWDARE		2 200	1.250	3 0.05			1339				
5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	IMAM HOSEIN SEPAH PASDARAN	E76	2,000	1500	258					<b>≂†</b> •		
5         5         5         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	2TH SO SADEGHIEH-ASHRAFI ESFAHANI-TALEGHANI		ι Σ			╉		10001				
0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	FADAJAN SETARK		1,980	1.000	2,180	+		1367				
	DOM SEPAH	1 229	4 250	1500	1750			1000				
0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	ASHRAFI ESFAHANI-GOLHA	202	455		625			1370		~ •	<u>-</u>	- -
0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	SHAHID GHADAMI 150	25					B		-	1		1
0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	NASR-13TH ST		1,900		2,328			1362		ľ	ľ	ľ
	HIGHWAY - 13 ABAN	341	1,500	88	1,800		B	1363				
6         5         5         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	SHAHRARA	683	3,962	166	4,128		ß	1366	-	~	┨┙	
2 2 2 2 3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3	SATARKHAN-PATRISLOMOMBA	628	1,590	410	2,000		EDU	1330		m		
2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	SALAKINIAN-PATRISLOMOMEA-201H	<del>8</del>	1,880	620	2,500		EDU	1358	   	4	m	-
2         3         35         SHAHID MAKDARI           2         3         35         SHAHID MAKDARI           2         3         37         SHAHID MAKDARI           2         3         37         SHAHID MAKDARI           2         3         38         MAKTAB ESLAM1           2         3         38         MAKTAB ESLAM2           2         3         SHAHID MAKDARI           2         3         SHAHIDARI           2         3         SHAHIDARI           2         3         SHAHIDARI           2         75         SHAHIDARI           2         7         SHAHIDARI           2         7         SHAHIDARI           2         7         SHAHIDARI           2         7         SHAHIDARI           2         8         MINTRER           2         4         SHAHIDARI           2         4         SHAHIDARI           2 </td <td>SALENABAD BEHESHI ZAHRA HIGHWAY</td> <td>ŝ</td> <td>2,500</td> <td>2,200</td> <td>3,400</td> <td></td> <td>B</td> <td>1376</td> <td></td> <td>m</td> <td></td> <td>2</td>	SALENABAD BEHESHI ZAHRA HIGHWAY	ŝ	2,500	2,200	3,400		B	1376		m		2
2         3         37         SI-ANHID MANDARI           2         3         38         MAKTAB ESLAM ?           2         3         38         MAKTAB ESLAM ?           2         3         38         MAKTAB ESLAM ?           2         3         39         MAKTAB ESLAM ?           2         3         41         JAGER HAYAN 2           2         3         51         JAGER HAYAN 2           2         3         75         JAHANI JAGER 2           2         4         JAHANI JAGER 2         2           2         4         JAHANI JAGER 2	SALERABAU BERESHI ZAHKA HIGHWAY		2,500	2,200	8		B	1376	-	<b>e</b>	~	3
2         3         38 MAKTAB ESLAM1           2         3         30 MAKTAB ESLAM2           2         3         41 JABER HAYAN 2           2         3         41 JABER HAYAN 2           2         3         51 JABER HAYAN 2           2         3         51 JABER HAYAN 2           2         3         51 FAUR IMAN           2         3         75 SHAUJOAT 1           2         3         76 SHAUJOAT 2           2         3         79 VELAT FAGHIH           2         4         JAHANI ASAB           2         4         JAHANI ASAB           2         4         JAHANI ASAB           2         4         SHANDAT 2           2         4         JAHANI ASAB           2         4         SHANADAT 2           2         4         JAHANI ASAB           2         4         SHANADAT 2           2         4         SHANADAT 2           2         4         SHANADAT 2           2         4         SHANADAT 2	INGRIWAT JANAU SUK		2,300	816	2,706		B	1374		2	5	2
2         3         39 (MAYTAB ESLAM 2           2         3         41 (ABER HAYAN 2           2         3         89 (FAHR IMAN)           2         3         89 (FAHR IMAN)           2         3         89 (FAHR IMAN)           2         3         80 (MAYTAB ESLAM 2           2         3         80 (MAYTAB ESLAM 2           2         3         80 (MAYTAB ESLAM 2           2         3         75 (MAHADAT 2           2         3         76 (MAYADAT 2           2         3         79 (ELATAT FAGHH           2         4         JAHANI MASAB           2         4         JAHANI MASAB           2         4         JAHANI MASAB           2         4         SHANADAT 2           2         4         SHANATAT 2	CHANIN PAIAFE 11 APAN		7,000	201	5,216	+		1342		2	9	1
2         3         41 JAGER HAYAN 2           2         3         53 FAJR IMAN           2         3         53 FAJR IMAN           2         3         53 FAJR IMAN           2         3         55 SHAHADAT 7           2         3         75 SHAHADAT 2           2         3         76 SHAHADAT 2           2         3         76 SHAHADAT 2           2         3         79 VELATAT 5AGHH           2         4         1 VALMSR           2         4         JAHANI NSAB           2         4         AJAHANI 2           2         4         SHAVANI 2           2         4         AJAHANI 2           2         4         SHAVANI 2           2         4         SHAVINI 2	SHAHID RAJAFE 13 ARAN		1,013	1,0/0	0107	+		1337			-	1
2         3         \$6         FAUR NAAU           2         3         \$5         SHAUKAZERI           2         3         75         SHAUADAT 1           2         3         75         SHAUADAT 2           2         3         76         SHAUADAT 2           2         3         76         SHAUADAT 2           2         3         79         VELAYAT FAGHIH           2         4         1         VALUASR           2         4         2         MONTAZERY 2           2         4         AJAHAU MASAB           2         4         AJAHAUI MASAB           2         4         STARATE ESFAUAU           2         4         STARATE SAUAU	HIGHWAY - 13 ABAN	27	1 500	1,0/0		╉		1337			~	-
2         3         63         Montracen           2         3         75         Sharkudar 1           2         3         76         Sharkudar 2           2         3         76         Sharkudar 2           2         3         78         Sharkudar 2           2         3         78         Sharkudar 2           2         3         79         Vecavar 5           2         4         1         Valuar           2         4         2         Montracery 2           2         4         5         Antracer           2         4         5         Antracer           2         4         5         Sharkutar           2         4         5         Sharkutar	NASR-31TH ST -MORADI	68	59	115				1301				1
2         3         75 SHALMDAT 1           2         3         76 SHALMDAT 2           2         3         78 SHALMDAT 2           2         3         79 SHALMDAT 2           2         3         79 SHALMDAT 2           2         4         1 VALMSR           2         4         2 MONIAZERY 2           2         4         ALMANIASAB           2         4         ALMANIASAB           2         4         SHARATESAN           2         4         SHARATESAN           2         4         SPYINDEGAN           2         4         SFARATESAN	NASR -11TH ST	615	•	2005	8	-		1361		+	- -	Ī
2         3         76 SKAMDAT 2           2         3         79 GHAFARI           2         3         79 VELAT FAGHIH           2         4         1 VALNSR           2         4         3 MONITACERY 2           2         4         4 JANININASAB           2         4         4 ASHARAT ESFAMURI           2         4         5 FARD           2         4         5 FARD	AZIMABAD MADRESE	334)	2,536	1,001	2,836			1363	+-			-[
Z         3         78 (SHAFAR)           2         3         79 VELAYAT FAGHIH           2         4         1 VALIASR           2         4         2 MANITALERY           2         4         4 JANANIASAB           2         4         4 JANANIASAB           2         4         4 ASHAAT ESFAMAN           2         4         5 FARD           2         4         5 FARD	AZIMABAD MADRESE	294	2,536	1.001	2,836			1363	┢			Ì
z         3         19/ELAYAT FAGANA           2         4         1 VALIASR           2         4         2 MANTAGERY 2           2         4         4 JAYANTAGERY 2           2         4         4 JAYANTAGERY 2           2         4         4 SANATAGERY 2           2         4         5 FAVANEGAAN           2         4         5 FAVANEGAAN	SATARKHAN-PATRISLOMOMBA	143	1,500	400	2,000		B	1330	╞		1	
	SATARKHAN-TEHRANVILA-KHAMERIEH	511	832	310	1,142		E	1347		<mark>,</mark>		Ī
	DOLAT ABAD	1,338	2,400	1,424	3112	-	3	1357		╏		-
	2 SOR DOLAT ABAD	831	4,098	897	4,546		33	1360		-   		]
	SATARIOTAN JAHANI NASAB	806	950	450	1.400	$\left  \right $	EDU	1359		╞		T
	JANUARAMERI KHOKAMIRUNI	31	8	230	300		EDU	1373		ł	~	T
	SATARKHANJAHANI NASAB-ANDARZGO	Į	200	500	200		EDU	1355		-		T
2 4 12 FMAMAT		230	1,200	ŝ	1600		EDU	1375		-	- 	Ī
	FARTANECAN FACULARY SAVE BELEARIN	249	8	8	250		ED	1370		Ē	2	
	JANDARMERIAMARZDARAN.AI MEHDI		1,150		2,000		ß	1377		~	2	-
	1711 THAT A A A THAT A A A A A A A A A A A A	125	Ince'i	250	1200	-	EDG	1372	_	4	•	

	Code				R	Area of School (sa.m)			Brah	Building Information for	each Buildinn in the School Site	o the School S		ſ
District No St	Sub-District School No No.	l No	Address	No of pupils	Open space	Total buildings coverace area	Total area Bu	Building No. 1	function of huilding	Construction year	Total floor	Number of	Main building	Walt
		15 KHATAM AL NABIN	SATARKHAN-NORTH PAK	66	130	170	300		EDU	1369	firr he'r beiro	4	2	
~	*	15 RESALAT 2	3 SOR, DOLAT ABAD	502		850	2,725	-	Ē	1354		~	1	-
~	-		3.SCR.DOLATABAD	121	:	850	2,725		B	1354		~		-
	•		POL SIMAN	916		1.960	2,980		EDU	1376		~	~	2
		18 HEDAYAT 40 TADATABAE 4	(SATARKHAN	187		8	330		EDU	1371		5	2	Ŧ
				918		7,560	2,750		B	1361		=	2	-
	74		SAFALEH SCH(SHUHAUA		2,000	750	2.750		ß	1376		-	2	2
5	-	22 MOTTAHARY 1	2 SOR DOW AT ARAD	2120		160	4,545	-		1360			2	-
5	F		DOLAT ABAD 3 SOR	ATS	ł	85	1,300	╎	32	1351				Ī
7	-		DOLATABAD. 1 SOR NAVAZ	121		3 6	1,200		3	1001		1	-	
2	-	25 ALZAHRA 1	BAROTKOOBY	00		5	CP0		32	5151		~		2
~	Ŧ		TEHRANVILA-FARZAD PISHZADEH	289		25	30 <sup>2</sup>		32	13/4		ۍ د.	~ ~	~
2	4	26 ALZAHRA 2	BAROTKOOBY	839	ļ	850	2.78.1		ŝ	P4C4			2 6	- [
2	4	27 IMAN 1	JADEH 3,AHMADY	653		152	10/6/3		3	1362		1		•
~	-	29 IMAN 2	NOOR IMAN 1	665		667	5,370	-	B	1362		1		
2	-	34 TALASH	SHAHRAK AZMAYESH-MEHDI 3	194		100	650	-	B	1372			1	T
7	┥		POL SATARICHAN SAZMAN AB	128		230	549		3	1359				T
	┙	44 RAZI	JANDARMERI-JANBAZAN-GOLBARG	60		160	30E		B	1374				
	-	49 MODARES	SATARKHAN-KHOSRO	197		245	646		B	1374				
	4	52 AZADI	DOLATABABD GHAL'E	422		168	4,546	-	B	1377	T		+	ſ
	•	53 AYATOLLAH SADR	RAHAHAN 4 WAY	153		260	370		B	1374		~		Ĩ
	-	54 AMIR KABIR 1	DOLATABAD GHODS HOS	1.025		750	4,125		EDG	1376		~	F	
	+-	25 AMIK RABIK Z	DOLATABAD GHODS HOS.	1,012		750	4,125	-	EDU	1376		2	-	2
		20 DECAT 2	FAUAUAN POL SIMAN	823		1,000	3,950		EDU	1350		2		-
•		71 0COAL1	FAUAUN POLSIMAN	1.046		1.000	3,950		EDU	1350		2	•	F
•			JANDARMERI-ALBORZ 8	3		R	380		EDU	1372		4	5	-
16			SALANKHAN-HAGHANI SI		680	-	1,200	_	EDU	1358		4	2	-
•			SALANCHAN-7 IH SI.	F	5		360		EDU	1353		2	m	Ē
4 6			SAUE GHIEH- SAZMAN AB-ARVAND	2	2		8	-	EDU	1370		4	2	-
1		DE SHARMALI		2	95		210		ΩCΞ	1348		2	•	-
•	- 5	2 ANDI		1	89		330		3	1369	-	e	2	-
2	- - -	3 INDTAHAR			212	892 20	288		3	1345		2	3	1
7	5	3 MIRDAMAD	74KABIA HEVDADV	7	R	212	350		3	1370		-	2	-
2	5	6 TOHID	FADAFF DANFSH		10001	8	1,800			1375		-	7	~
2	5	7 ETRAT	DOM WAY ANDISHE ROOKSHOP		1001	100	100		3	1330	╎	~	-	-
2	5	8 PAJOOHESH	HARAM MARDAVU SABT	121	050	int.	00/7	+		1342			-	Ē
2	5	21 SADOGHI	JAENAH-BAYANDEH	32	1.5801	420	000 0		3 2	1001	╎	-	7	~
2	5	24 TAHA	AZADEVALI ALAH SADEGHI	Ŕ	180	120	350			1377		2 6		1
~ *	2	29							B			, <u> </u>		
~ ~	0	31 NAUMEH	(GHOM, BAGHDADY	156	1,200	800	1,600	-	B	1365	ł	ſ		ľ
~	0 4	32 NUMPTEH	IMAZLOOM, GHOM	526	1,753	600	2,053		EDU	1360		~	~	1-
•			RELAL ANMAR		8	492	946		EDU	1363		~	2	-
	i v	44 FEADMANC		2	150	<del>1</del> 9	<u>8</u>	_	EDU	1369		~	-	Ţ=
1	2 10	SQ 75INAR	FRATAM HAWANJI MALEKI	8	8	8	200	_	£DΩ	1283		=		1-
•	2	61 JAVADON AFME	COM WAT FAUACE	2	1,100	88	1,600		ED	1370		~	2	2
	, v				5,000	720	2,360	-	B	1364	-	2	2	-
	- un	HAZRAT GHASEM 1	ALAEEN KHOMENI		252	8	362		3	1346		2	e	-
~		2	ALAGEN KHOMENN		1,245	1,062	1,784		3	1358		2	e	-
2		HAKIM	24 METRI HEIDARI	3	211	1007	1, 184			1358		~	~	Ē
2	5	SABI	HARAM ZANGENE	273	99	202	07	+		1360	╉	~	~	Ī
	-			2		Inn	Ino	-	EN	13251	_	2	3	-

	Code				Å	Area of School (sq m)			2	Building Information for each Buildens in the School Site	r each Building i	in the School S	_	
District No	Sub-District No	School No	Address	No of pupel	Open space	Total buildings coverade area	Total area	Building No	function of building	Construction year	Total floor area (on m)	Number of	Main building	Wall
	5	67 RAHMANI	ALAGEN KHOMEINI	504	5,000	1,316	5,075		EDU	1370	1	2	2 C	
. •	\$	68	24METRI	435	2,550	2,250	3.590		EDU	1355				
	5	69 ZAKARIA RAZI 2	24METRI	1/5	2,550	2,250	3.590			1355		2 6	2 ~	
2	5		DOM WAY REY PARKING	215	1,072	242	1,193		8	1343				
			ALAEEN KHOMEINI	222	5,000	1,316	5,625		EDU	1370		1~	2	2
			HARAM ADIB KASHANI	5	88	22	310		NG3	1350		2	3	1
	<u> </u>		HARAM KELIDDARI	155	412	440	560		EDU	1357				-
	0	81 IAZKIE	QOM WAY ANDISHE BOOKSHOP	65	5300	973	2,786		3	1342		2	3	+
		82 SEDOOGH	ZAVARIA POST OFFICE	134	88	300	1,100		EDU	1372		-	2	2
		83 AZMIE	Hoze elme	149	80	600	1,000		EDU	1330		<b>•</b>	~	-
	<b>^</b>	84 HOSEINIEH	AZADI SO JAVAD AKBARI-GHASEMI	523	525		<u>8</u>		EDU	1358		4	~	-
	<u> </u>	84 EFAF	24METRI TEHRANI	123	82	492	414		EDU	1352		3		-
ľ			FADAEE DAVESH	<u>85</u>	1.050	89	1,350		B	1338		2	3	1
			AZAUI NABIBALAHI-GHASEMI-AZAUI	8	<u>8</u>		090		B	1350		2	2[	1
	2 46		RUKIN ZANAN-SURKEVAKU		1,130	670	1.800		B	1360		•	-	1
ĺ	i i i	1 114 14 1		0/0	2,800	818	3,209			1370		~	2	2,
	2	3HAFF7 1		403	1,328	445	EL.			1360		~		+-
		A HAFF7 2	ARRAS ARAN	100	1771	105			3	1366		~	~	~
2	5	5 SADAT 1	IADEH VARAMIN	070'1	0.00		113		3	1366		~	~	~
2	ι		IADEH VARAMIN	717		EC I	2,3/0		3	1300		~	m	-
2			TACHV ADAN	a la	305	RC /	99977			1366		~	~	-
2	6	11 SEIED AL SHOHADA		140	1061	2//	2,550	┥		1376			~	~
	6		NOTH ZAMIAN		121	8			B	1370	-	•	~	٦
	6	28 MADANI		103	1/10	33	2,310			1370				Ī
<sup>2</sup>	6	41 MGHAT	REMEMONISTRATION	35	021 440	D		+		1360		7	~	-
~	6	48 GHAFEM	FCHPAL ACHTANI HACANI	7	100	3	240	┥	EDO	1350			~	
2	9	57 SHOHADAY GOMMAM	ZANGAN ST	8	1 085	122	090		ED	1350		-		-
~	5	66 VELAYAT FAGHIH	SATARKHANJUAYESH		1010	070	1011-2						~	
~	6	68 TOHID	TOHID-NOSRAT-MEIGON	erer EVE	181	700	007	╉	32	13/51		•		
2	9	71 EBRAHIM	AZADI-BEHBODI-MOSTANIEH-HEIDARI	R 10	1 1 1 2 5	301	4 460	$\frac{1}{1}$	3	1751	┥			
2	G		TOHID SO JUOSBAL SOSAN	100	221	eyr	1,430			1345			~	
2	6		SHADEMAN JAOSTANIEH. ARAULAMIR	3 6	142		Por C			1350				
2	~	6 NOREDANESH	SHAHRAK GHODS-HORMOZAN	3 5				╎		1345		~	-	-
2	7	7 SOROSH AZADI	SHAHRAK GHODS-IRANZAMIN	arci	11 500	1 4 600	000	┥	3					-
2	1	11 KOSAR	SHAHRAK GHODS-IRANZAMIN	838	1 150	-	1000		32	1040				-
2	1	22 SADRA	FARMHZAD	2	345	125	1/1	╞	SZ	0001				- -
2	~	27 BAHARAN	SHAHRAK GHODS-FALAMAK-DERAKHSHAN	127	647	3	800			1360		• [		-
~	~	29 FAJR DANESH	SHAHRAK GHOOS	460	1.000	2005	1,500	-	EDU	1370				-
	~†	31 EMAM SADEGH	SHAHRAK CHODS-TOHID 6	289	5,900	1,100	7,000		B	1371	-			-
	╞	JZ FERDOSI	SHAHRAK GHODS-AGHAGHIA	656	1,400	600	2,000		B	1368				
	1	35 LUANESHMAND	SHAHRAK GHODS	139	450	200	650		EDU	1356				
	-,	40 NIMA TUSHIG	SHAHRAK GHODS-FARAHZAD-ISAR-ALBORZ 4	ŝ	808	440	1,248		EDU	1373		╡		
•	Ŧ	41 FRACANEGAN	SHAHRAK GHOOS-PONAK-GOLHA	55	ĝ	8	800	-	EDU	1374		~	~	-
	+		SHAHRAK GHODS-DARYA	92	105	120	225		EDU	1367		- -	-	
	╞	54 RUSHUJAVAN	FARAHZAD-PONAK-BOSTAN	74	8	120	200		EDU	1368		2	7	F
		au Aunua se Annicucerrust au	SHAHKAK GHOUS-GOLESTAN	642	4,250	750	5,000		EDU	1348		~	~	-
	╞	SU ANUISHEAUNAM	SHAHRAK GHODS-DARYA-PARK	ā	3,175	525	3,700	_	EDU	1376			~	[
		60 RAH/MAR	SHAVINAN GHOUSH ANMIZADI KOHESTAN		150	8	250	-	ß	1370		4	E	
	╞	74 HAIAR	FARMIZAL-BUSIAN B SHAHDAY CHADS SHAYIDAN	880	2,790	1,060	3,850	┤	B	1371		2	3	-
	<u> </u> ~	75 ANDISHEH	STATION GROUD-SIMM INDU	27	2001	8	2,650	-	B	1367		-	-	-
	F	BS MARYAM	STATION GROUS-NITOKUN SHAHDAK GHONG UNDINYZAN DIDATAN IA	107	N7)	280	1.00	┦	B	1372		2	9	-
				IN.	200		688	-	EDCI	1374		-		-

	Code						Area of School (sq.m)			Build	Building Information for each Building in the School Site	r each Building :	in the School S	e	
District No.	Sub-District Scho No	School No	Name	Address	No of pupils	Open space	Total buildings	Total area Bu	Building No fi	function of 0	Construction year	Total floor	Number of	Main building	Wall
3	1	87 AL YASIN		SHAHRAK GHODS-SIMAYIRAN	74					5	13Rf	area (sq.m)	storeys	structure	materials
2	4	94 IRANZAMIN		SHAHRAK GHODS-IRANZAMIN	60			820		3 2	1001	Ī	2 6	7	Ī
~	1	96 RAHNAMA		SHAHRAK CHODS-SEIF-9TH ST	2	12		620		EDO	1361	Ţ	<b>v</b>	~ ~	
		98 ROSHANGAR		SHAHRAK GHODS-EIVANAK	203			000'+	╞	33	1375		2		
		11000 2		LADEH SIMAN AMINABAD	615			3,080		ß	1347		-	0	
		B SEDOOGHY 1		AMIN ABAD, GHANY ABAD	375			2,550		EDU	1360		-	~	-
V F		Seruciari 2		AMIN ABAD,GHANY ABAD	ŧ			3,080		EDU	1360		-	~	-
		11 10100 1		JADEH SIMAN, AMIN ABAD	415			7,342		EDU	1347		-	m	-
	•	121MMAU		JADE H SIMAN	116					EDU	1348		-	e	Ē
		JU SERAJ		FARAHZAD-ISARGARAN	82		562	642		B	1373		~		
	-			FARAHZAD-ARGHAVAN	93			1,200		B	1374		•	~	
		62 LAU		FARAHZAD ROAD	502			3,599		B	1350		-		
	5	77 SOMALEH		FARAHZAD-EMAWZADEH SALEH	55			2,015	 	ED	1360		~	~	Ī
		5 MEISAM		EBNEBABVEH NABIPOOR	940			1,649		B	1461				
		<del>1</del>								EDU			ſ		
	-									B				Ţ	Γ
	-	1 parvaresh estedad		molasadra-sheitth bahaii		150	300	250	_	B	-		ſ	6	Ī
	-	2 roozbeh		Inorth sheikhbahati		100	400	300		g	1370	-	~		Ī
	-			north shiraz-zayandehrood		1001	90 <del>1</del>	200		EB					•
	- -	4 tosee saderat		chaman high way-seool		1	300	150		8	 		~	~	-
2.0	1	5 malaek 1		zalar	100		120	400		ß	1345	720	6	2	T
2 6		o manbobe canesh		valiasr		100	800	600		B	1358	8	•	~	
2	•			shanat-emant2adeh		200	1,600	1,450		EDU	1320		~	~	Ī
2		0 Zalita 41		l valiasr-mahyar			1,000	600		EDU	1359	1,000	~	2	ľ
	2			dolat	250		151	1,265		EDU	1362	757	~	~	-
1	2 4			south ekhbaneh-khajoo	8		400	1,000		EDU	1358	84	2	~	-
2	2	9 baroo mojaneoe			190		180	360		EDU	1360	18	2	φ	Ī
"	7	11 jauana 13 selehen		nemab	8		800	069		EDU	1371	<b>006</b>	•	2	T
<u> </u>	2 10	12 guande		Imartoobeye danesh	150		450	800		EDU	1370	450	9	2	-
	-	14 favarhathch		Tuta Artist	200		8	8	-	ß	1356	400	2	2	-
5		15 nm al nahên		ucidai Actor			8			ß	1359	1006	e	2	-
		16 kamal		t vinces	420		2,000	1.713		<u>B</u>	1372	2,000	25	2	-
1	6	17 ohadir		north at htsnah tarkan			88	8		B	1372	ŝ	'n	2	
5	9	18 aun roshan			5 2	ĺ	320	86		B	1370	350	2	2	1
ŕ	•	19 toloo		enskaft share	200		000	1,800		ß	1345	800	-	9	1
e	m	21 emam sadedh		tanfi el	102		204	8		3	1349	400	2	9	-
	3			south dbait	8		300	1.350	┦	B	1345	350	2	٩	
~	•	3 omid falsafi		murdamad-nan-70h	3		100	1005	╞		1358	8	-	~	-
	4	23 noshad		afrgha-yazdanpanah	180		2	200	-	3 2	1961	<b>R</b> 4	1		Ī
	4 -	24 robin		afngha-yazdanpanah	190		400	1,200		B	1/E1	3 8		7 6	-
2	•	resar cz		aingha-east ghobadian	250		200	202		B	1363	005		1	
	4			vanak sq	550		2,200	1,100		B	1367	2200	-	4 6	-
2 6	-	2/ Saiman farsi		shanab -payam	500		4,000	2,000		B	1356	4 000	-	•	
7	•	20 20yna0		mirdamad-tabnzi	400		2,200	1,500		B	1365	002.0	7	4 r	-
"	<del>4</del> 4	24 Denesnb		micdamad-naft-9th	92 22		750	500		EBU	1361	992	•	-	]
2 5	n 4	21 EISTIBU		yakhchal-22 bahman	320		300	630		B	1340	8		" <b>"</b>	-
2 6	0 4	32 5 Snaned		rastvan	8		3,200	5,600		EN	1375	82	•	, ~	T
	0	33 ran emam		rastvan	8		700	550	L	EDU	1352	320	, ,		- -
	<u>,</u>	34 Isadeghie		rastvan	10 10		750	850		EDU	1355	203	~	-	Ī
		35 YEX		ali shahpon-shahzad-mahdad	5		956	1,700		EDU	1375	570	~	5	7-
2 17	<u>,</u> ec	37 danesh	b	sout zomorod or hesabi kevnetari	8	120	150	163		EDU	1377	ŝ	2	2	F
	;						3521	1256		EOUT	1338	352	2	9	

	Code						Area of School (so m)			H.	Righter Information for and Building to the School Sile	a and Duilden	in the Cohord C	-	
on District No		Sub-District No School No	Name	Address	No of pupils	Open space	Total buildings coverace area	Total area	Building No.	function of heldend	Construction year	Total floor	Number of	Main building	Wall
	5	Ŕ	l tan	lestame	383		200	600		EDU	1369	(iiithe) para	alorays	surccure	marchars
	3	39	Iran	esizme	187		180	905		EDI		333	2 6	4	
		-	1 khajeabdolahansari	khajeabdolfahttsfon	717		2,800	3000	F	EDU		202	-	2	
	-	~	abaspor	khajeabdollah	730		1,800	2,500	-	EDU		84			ľ
			3 ershad	pasciarannegarestan8	800	1,300	2,100	2,000	•	EDU		700	6	7	
		4	lerdosi	pasdarannegarestan4	80		906	700	1	EDU		300	~	2	
		<u>~</u>	poya	pasdarangolestan4	200		2,200	5 214	2	EDU		1,100	2	2	
		° '	b azghofi	pasdarangolestan10	30		1,000	2,000	1	EDU		500	~	2	
			/ [tohud]	hobenyadher	510		2.000	6.000	1	EDU		1,000	~	2	
		8	8 toted2	nobonyadnor	263		1,168	2,500	5	EDU		584	~	-	
		<u></u>	gomnam	hasanbanadarokhaneshams	350		660	1,150	1	EDU		220	6	2	
		5	9 daneshi	16metrmajidiyehebrahum	650		2,250	2,750	1	EDU		450	5	2	
			montazeri	majīdīyeh16meb2ebrahmi	470		4,320	3,540	1	EDU		1,440		5	
			14 fahialeme	majidyeh 16metr2	2		350	408	-	EDU		350	5	~	
				resalatedarenpost	\$		350	570	=	EDU		150	3	2	
	ľ			resalarronak	126		1,040	4,100	-	EDU		520	2	-	
			resalat	daryayı shanatı	350		1,100	1,300	-	EDU		450	2	2	
			there is a second second second second second second second second second second second second second second s	Incoonyacator	510	Ì	2000	6,000	-	EDU		1,000	2	52	
	2	2	911005	tarv.zantarshadi	8	Ì	2,000	5,630	5	EDU		2,000	-	2	
	7		Bill 2	Drussularau/ansusus	8		1,527	1.470	-	EDU		446		2	
	2			snamsabacherard	615		3,600	1,500	-	EDU		006	◄	~	-
		200		pascarangorestan10	Ŗ		1.00	2,000	-	EDU		2005	2	2	
		215		notoenyaction	8		1,168	2,500	3	EDU		584 584	2	=	
		7		pasdarangolestan10	435		1,200	1,800	+	EDU		400	6	6	
				pascarangilan	8		1.584	900 †	=	EDU		528	m	~	
		2	21 12 12 12 12 12 12 12 12 12 12 12 12 1	resaratpadegankonak	<u>88</u>		1,528	3,300	-	EDU		762	~	-	2
		5 K		lanarthavar	535		2,800	2,200	-	EDU		1,400	2	2	-
	1				223		1,040	2,600		EOU		520	2	2	-
	T	3			2		1.620	1,082	=	ß		810	2	2	-
					8		1,800	-100	-	EDU		600	E	2	-
	T			ntrocaryayısnanat	8		1.800	1.300	-	EDU		006	2	2	-
				resalationamento	684		1.060	1,344	-	EDU		528	2	7	Ē
		32 4	than	tesdiation sauces	S, a		45	266	╡	<u>2</u>		82	2	2	1
	┫	8		thavarsalehi	5				-†-			গ্ন	~	-	-
Ŧ	-	34 1		namak57	137		100	3	-			8		~	-
4	*	35 m	modaber	tantrahman	99		200		╞┼╸			780			-
4	-	36 1a		larjamvaliasr	8		660	360	╞			330			
	ŝ	4	4 naboval1,2	tehranpars 198	2,100		2812	2,500	+-			1220	ľ		
-	5	6 40		tehranpars 178	101		580	420	-	EDU		200			-
4	5	37 22	Liner.	tehranpars2mehran	1,750		2,880	3,000	╞═	EDR		8		╡ᆕ	
	<u>~</u>	38 aresh		lehranpars2,166	1,450		2,000	5.000	-	ß		100			-
4	-	ia Sp :		tehranpars3	750		4,116	2 000	-	EDU		1.372			
	•	<del>2</del>	=	tehranpars3,202	800		948	3,836	-	EDU		2.370	-	=	
1	Ť	42 00		tehranpars 178	1.500		1,800	800	-	8		8			T
		2 1		tehranpars 196	2		165	365	-	EDU		467	<b>–</b>		
				lehranpars 196	3		850	<u>8</u>	-	ß		292	35	~	Ē
	0 u	49 24		tehranpars 198	8		3,750	5,500	-	B		1,744		0	Ē
T	5 v.	40 SI	ue	tehranpars 182	हु ह		1,200	825	-	ĒD		400	3	~	Ī
Ī	<u>о к</u>	4 The second sec	100 1110 1100 1100 1100 1100 1100 1100	lenranparsrashud176	2		86	<u>612</u>	=	B		330		2	ſ
	- -	49 etc		leivanparst 178	100	8	300	1.00 1	╉	ß	57	600		2	
-	2 43	51 ne		ternenpers L/G fehrannans (90	1. 100-1	ĺ	1,800	1.200	╞	B	8	8	2.5	-	-
					1/01		1,072	800	=	B	75	357	3	~	

	3	او				A	Area of School (so.m)			Pari,	Building Information for each Build no in the School Site	r each Ruildinn	In the School S	-	
District No	_	Sub-District School No No	Name	Address	No of pupils	Open space	Total buildings	Total area	Building No.	function of	Construction year	Total floor	Number of	Mam building	Wall
	Ļ	9	52 habeboryahi	masjedey	200	800	3,600	1,900	-	EDU	8	area (sq.m) 1.200	storeys -	5eructure	matenats 1
	ļ	-	53 rtahtof	lehranparsnehidi	906		3.500	2,000	=	EDQ	3	1,400	25		-
	<u>_</u>	9	54 abozarghatari	aminahmadsahranavard	1,800		6,000	3,000	-	EDU	2		-		
			55 haraiab	amintapeh	200	1,000	2,100	17,500	-	EDU	72	202	<b>_</b>	=	-
		<u> </u>	bo (pars	Jashinvarezare	870		2,000	2,000	-	EDU	60		2	~	-
			DI 58380	jashirvareshragh	750		2,350	2.000	-	EDU	69		2.5	2	-
				serajmahmodi	8		<b>4</b> 8	6,000	-	EDU	61		25	2	-
		-	SQI charafat	tarjamgolestano			3.000	3000	=	EDU	69		e	-	ţ
		-	61 cadr	solayudiityiii chamiraanaaski amaa			2,125	6.200	╞╋	<u>8</u>	8		2.5	-	-
				stermistinsurgation	070		2,100		-	8	55		•	~	-
		~	63 Daktaman	themicanonaticamen			1,240	1,144	-	B	ន			2	-
		~		henoamsarman ab	WL2		4100		-	3	8		-	2	-
*	_	7	65 herst	hengamdehnarmak	20		8	1 500	╤┤╤		85		1	-	-
₹[		~	66 emanbagher	delavarantakavaran	2		2173	1,262	-	ŝĒ	215		7		T
		~	67 helty	hengam sazman ab	300		2,400	2,800	-		2	ľ			]
		-	68 hekmal	hakimyeh faz 1	700		3,000	000'E	-	B	10		2.5		-
			69 15khordad	fattajr faz 1	560		1,000	4,500	=	B	22			ľ	
Ĭ			7 shahedasiye	(tehranpars4,tohrd	242		1,584	1,482	-	B	8				
		2010	71 noreah1,2	tehranpars4.tohid	98C		2,000	4,800	-	B	29			1-	-
				omoghanaticsar	8		1,140	4 000	-	EDU	70	ĺ	2		-
			7.3 Saecal 7.1 atat	omioghanattosar	8		577	4,000	-	EDU	69		~	7	-
5			ILARRACY		2	Í	1,120	1.630	-	3	76		2	2	-
5			2 MOHAMDARHANY		8		400	-		ß	61Y		2	2	E.1
S		-	3 HOOSHMAND	SHAHRAN SCIMALEYEH	440 194		1.500	88	┽		607	150	2	2	1.3
ŝ		-	4 BAHARAN	ISHAHRAN IRANPARS			1995	32	┥		1/12			~	3
5		~	5 SHOHADAY, KEN	ZEYNALI	22		000'1	8			1377		-	2	<u>.</u>
5		2	6 EMAM KHOMAYNI	KEN.BEHDARY	15		1 17		S		1341		-	~	5.1
S		2	7 EMAM REZA	SHAHR ZIBA	659		1000	264 C	ŝ		1345			2	<b>.</b> .
5		-	1 MAHDIPOOR	BARATLOO	120	ĺ	0001	2000	+		13/0			~	-
5		4	8 POOYA	KEYHAN, MANOOCHEHRY	6		1 200	1001			1308			-	2
5		4	9 ALIZADEH	Z00 DASTGAH,13	8		1956	100			13/0				-
ŝ		4	11 REYHAN	ASIA	E			120	1		1353	ļ	+	~ -	
Ĩ		-	12 ESLAM	RASALAT, SARV	780		918	2.300			1360			-+-	-
ŝ		- -	13/AJENEH	VARZY,18	197		190	440	 		1360		-		<u>.</u>
		┛	14 AMRKABIR	RESALAT LALEH	97		007	202	2		1358	ŀ	-	-	-
		-	13 EIRAI 3 6000711	BAHARAN,MANOOCHEHRY	- 1.00		2,750	5,800		B	1377		-		2
			2 SOURCEN	BOOSTANI, GOLESTAN 2	<b>366</b>		1,000	1,000	6	EDA	600		6		
, i c			1 MILANAW	FERDOSE, VALIASR	2		3,000	3,000	82	EDU	006		5	2	12
5		2 5		WASHAN LEVAT	<u>8</u>		8	<u>8</u>		ß	800		2	7	1.1
2			18 NOOR	MASTANT, MERTANI 9 DAVALIDAD CON DACUT	1,400		1,800	2,800	8	B	1200		4	2	2
30		2	19 ABRAR	GOI ESTANS	2,000		1 000	000		B	1500		e	-	1,3
5		3	21 TABATABAIE	BOOSTAN 1. GOI ESTAN 2	00 V		2,600	7,50		3	1740		<del>۳</del>	*	1,3
5		5		BOOSTAN 1 GOLESTAN 2	3		076	91	+	B	2005		~	7	1,3
5		5	23. ETRAT	KASHANY,ESTAEGHLAL PARK	λ. Υ			2	<del>.</del>		220	1.371	-	2	E.1
5		5	24 GOLROKH	KASHANY, GOLESTAN 8	285		280	101			580				7
5		5	25 RAHROVAN	PAYAMBAR,GOLDASHT	1500			201 F	₽		200		┥		<b>.</b> ,
50	-7		26 ANDISHMAND	SALIMY, NASTARAN	68		350		7	3 2	No.	1.373	-	=	-
2			27 HELLY	FERDOSE, EBRAHIM	100	300	8	88	3				╡	~	-
5	"		28 KHARAZMY	FERDOSE, RAMIN JONDOBY	180		190	8	8			1356	╞	-	-
\$	-	5	29[HESABY	FERDOS, GOBADY	110		380	380	8				-	<b>-</b>	3
										1	Inno		-	~	<u>.</u>

	Code				ŀ		-							
2	Sub-District	Name	Address	No of pupils	1	Area of School (sq.m)			bra of 1	Building Information for each Building in the School Site	Total Building I	In the School S Number of	ble Main buildion	N-M
_	No				Open space	coverage area	Total area Bt	Building No. bu	building Ct	Construction year	area (sq.m)		structure	matenals
5			IBABAK	100	300	240	2,550		DG					
			FATAHY	20		89	425	267	Ð		690	•	1	1
		33 HOMA	HOMA						B					
0		34 HOMA	RIAHY	176		625	1,397		EDV		2,500	4	•	ţ
		35 FATEMEH	EKBATAN	22		3,500	4,500		B	1357	3,500	3	-	**
	Ē	35 UMHAN	EKBATAN,SHERAFAT	74		8	1.200		B	1355	ន្ថ	-	-	-
		JA MASUQMEN JA NANESH	EKBATAN EKBATAN	1,100	1.800	2,400	4.200		2	<u>1</u>	1400			-
5		39 HAYYAN	FKBATAN	1050		001'I	MC'7	+	32	13/4	80.4	4		-
5		4 YEKAN	MOKHABERAT SHARGHI	202			815			2/61	202		-   -	-[:
2	7	5 BAGHERY	GOLESTAN	1300		2,500	11 000		3 2	2 2	2500	7 5		2
5	2	41 HOSSIEN	SHAHIN	1,800			2700		3 2	2 %	and c	* "		
5	1	42 EMAM MOHAWMAD	JANATABAD	470		640	2400			2	97			-
5	7	43 ERSHAD	JANATABAD	12		280	380		B	3 5	88	╡╕	-	3
5	1	44	4 BAGH SHARGHY	1,634		1,640	3.020			1364	1640		- 12	-
5	2	45 SAJJAD	4 BAGH SHARGHY	1,600		1,500	3,500		Ē	1368			-	1
ŝ	7	46 MAHD ESLAM	SHAHIN	100		570	295		EDU	1368	180		-	1
S	2	47 ROSHANGARAN	KASHANY VALFAJR	120		660	2005		1 C	1363	8	6		
<del>ک</del>	7	48 SAMA	KOLZAR SHARGHY	300		1,800	850		B	74	1,800	~		2
ŝ	7	49 SARAFRAZ	BAHARESTAN	150	5,500	1,500	6,000		EDC	78	1,500	┥		1
2	80	51 CHESHMEH	CHESHMEH	700	-		4,000		EDU	1377	1,200		₽	-
5	8	52 DASTGHEYB	DEHKADEH	200			1,200		ED	1375	550			ľ
40		53 MADANY	DEHKADEH	200		_	1,000		B	1373	<u>8</u> 8			
Ω.		54 SAWA	DEHKADEH	200			1.600		EDU	1377	1,500	┥	₽	1-
42		55 SAMA	DEHKADEH	220			2,000		EDU	1373	1. 1800		₽	-
		56 KHORDAD	ZIBADASHT,SARVESTAN	1.500		-	4,000		EDU		1,500	2	9	-
-		57 RAHNAMALE	RAHAHAN BANAFSHEH				4,800		EDU		2,500	4	8	NOFIN
0.0	л • л •	58 KAJALE	KARAJ H WAY	549	5 560	1,440	82	_	B	1367	1,440	2	2	9
		11 SALEH	Mofateh Nik					_	Ъ		_			
5		12 SHAHIU ABUALI	INEJATOLAHI SHAHID KALANTARI				_		B			-		
		J6 000K	KARIMKHAN AZODI NOOR		•••		-		ĒŪ					
-	=		VALIASK ANOUSHIVAN					_	EDU					
0 4		34 NEUA ZAFAK	MOFAIEH					-	3					
0 4			FERDOSI SQR SAHROOD						Ω					
					┥				B					
6		63 SADEGH	IALEUGAWI SEFAWAI IPANSHAHD SHAMAII HATAD											
9	-	65 BAHAR DANESH	SOMAYE FORSAT MOFATEH						38	ſ		┥		
9	2	1 AZADEGAN 1	FELESTIN SHAHID HOUAT DOOST						3 2	╏				
6	2	1 SEZAVAR	FELESTIN SHAHID NOOR											
9	2	2 AZADEGAN 2	FELESTIN SHAHID HOUAT DOOST						B					ļ
9	~	3 SOMAYE 2	FATEMI JOOYBAR						3	-				ſ
φ	~	5 NABOVAT	VALIASR NOORBAXHSH						B				ĺ	ſ
	2	6 IXHATAM	JAMALZADE SHOMALJ ETEMAD		_				EDN					Γ
<u>ہ</u>		13 GHADIR 1	JAMALZADE SHOMALI SALEHI	-	-				EDU					
0 4	~		JAMALZADE SHOMALI SALEHI					-	EDU					<b> </b>
• •		11 MUNUTEU ESLAM							EDU					
u		DINOFIL	KARGAR SHOMALI					_	3			_		
2		13 MUSABIRE UNKAN	FELESTIN SHOMALI 4		-			-	EDC					
9	2	SOMAYE 1	EATELLI LOOVBAD						B					
6	2 34	BAGHA I	TOHID SOR NOGRAT SHARCHI						2					
9	2 35	BAGHA 2	TOHID SOR NOSRAT SHARCHI		┥				3					
							_	_	3					

	Code					Area of School (com)			Dial Dial	Ruibling Information fac	- anibili (D. dana -	and Duffer a the Cabral City		
District No	Sub-District School No No	Vo	Address	No of pupits	Open space	Total buildings coverage area	Total area Br	Building No.	function of C	Construction year	Total floor	Number of h	Main building	Wall
5	2	36 MAHDIE 1	FELESTIN SHOMALI 8					╞	EDU		- fet het pare	efaime		
9	2	37 MAHDIE 2	FELESTIN SHOMALI 8						ED			ſ		
Ū	7	44 AMIN	JAMALZADE SHOMALI SHEIBANI					╞	B			ł		
9	7	46 JAHAD	FELESTIN TOOS MOHABATDOOST						B		-		l	
9	7	53 BANSHAD	TOOHID SOR						EDU					
		55 MOBIAKERAN	JAMALZADE SHOMALI FORSAT						EDU					
0	1	A TR 1	LAWALZADE SAM					_	B					
0	0	BITCHIDE	MIRZA SHIRAZI SHAHM						3					Ī
9	1	9 T0HID 2	MIRZA SHIRAZI SHAHIN		Ţ				3					
9	m	16 GOHAR	MIRZA SHIRAZI 4				╋		32			╋		
9	3	22 ARAS	VALIASR FATEMI ABDOH						3 2				T	Ī
ŵ		24 HAZRAT MASOOME	GHA EM MAGHAM					.	EDU			╋		T
φ		417 TR 2	7 TIR CHAFARI					-	B		Ī	$\left  \right $		
	P	43 EMAM	VALIASR SHAHAMATI SOR						ED			t	Ţ	T
		45 ANSAR	GHA'EM MAGHAM 22	-					B		ŀ	-		
		49 ALAME TABATABAEE	MOTAHARI SARBEDARAN	-					EDC	-		┢		
	-	04 [HESAB]	Valiasr fatemi						EDU					I
0	4	5 ISAR 1	KARGAR SHOMALI KASHANAK						B				T	
	-	6 ISAR 2	KARGAR SHOMALI KASHANAK	-					EDU				1-	
		28 SALMAN FARSI	KARGAR SHOMALI FAKOORI						EDU					
0	-	32 ESMAT	KARGAR SHOMALI 12						B					Ι
<u> </u>	*	42 ZEINAB	KARGAR SHOMALI FAKOORI						Ð					
		48 AZAD	KARGAR SHOMALI	_					EDU			<u> </u>		Γ
		52 ITARBAT MODARES	POL GISHA						EDU					l
		DI TANDIAL MOUNTES	POI. GISHA						EDU					ſ
			SEYED JAMALEDIN 9						EDU					
			SETEU JAMALEURI 9					-	EDU					
) y		21 RENTO HODA							EDC					
9		31 SAIADIE							βÜ	-				
6		61 MAHDAVI	IVALIACE TAVAND CANTAN						B					
9	9	2 SHAHID MIRHEIDARI	KORDESTAN 22				╉	╉	2	╉				
9	9	7 BADR	SEYED JAMALEDIN 30					-				┥		T
9	6 2	25 RAH DAVESH 1	SEVED JAMALEDIN 20					+					┥	T
9	2		SEYED JAMALEDIN 20									+		T
9		27 ZEINAB	SEYED JAMALEDIN FARHANG					╞				+		T
9	9		SEYED JAMALEDIN 16					╞	EDU	┢				T
9		47 PAJOOHESH	KORDESTAN 22 GHARBI						EDC				+-	Ţ
	0 4	al USVEH en bacuciar	SEYED JAMALEDIH 9						EDU			╞		Γ
- u			KALANIARI SUR	-					EDU					
^		Omid Enchelah	Schahul Namoo Ave. Schman Econo. Cl						B		-			
~	-	anesh	Shahid Namion Ave Scinici Faisy SL	020	115	3	1.000		EDU	1358	450	2	2	-
-	-		Tehran No Ave Kohan Ave	195	959	- Sit	1 200					+		
2	-	3 Tarbiat	Strahid Madany Ave Kohan Station	lunt Internet	110	001	100-1		312	1358	202	~	2	-
7	•	4 12 Farvardeen	South Sabalan Ave In The Corner Of Karoon St.	Pm 261	850	1	1 200	+		8451	8	~	~	-
1	1	5 Adi	Tehran No Ave Emamiye Station-Shanfy St.	315	176	768	10071		3	2051	2,400	4	2	-
~	-	Danesh	Shahid Madany Ave Golchin Station-In The Corner Of Drugstore			3	87	╀		1331	/99	2	~	-
~	-		Tehran No Ave Amir Sharafy Ave Bahramy St	360	750	200	1,000			1353	905	ŕ	ſ	ľ
		łł	Shahud Namiyoo - School Station						B			<u>}</u>	╎	
		Arei	Shahid Madariy Ave Shahid Mahmoody Ave Shahid Mirzaye	55	022	860	1,200		EDU	1348	860	2	~	T
	-			404	2,280	1:473	3,753		B	1348	1,473	-	9	

	Code					Area of School (sq.m)			Buildi	Building Information for each Building in the School Site	each Building In	n the School Sil		
District No	Sub-District No No	No	Address	No of pupils	Open space	Total buildings coverage area	Total area Bullo	Building No built	function of Cr building Cr	Construction year	Total floor area (sq.m)	Number of Instoreys	Main building structure	Wall matenals
1	-	12 Ahmadiye	Shahid Madany Ave Hoseiny Ave Ansarol Hosein	405	1,833	2,000	2,500		EDU		2,000	3	2	+
2	-		Hasan	505	9,489	1,022	10,000		EDU	1343	1,022	2	9	-
7	1	14 Shahd Shabany	Shahud Namyoo Ave Eastern Kave Ave	Am 450-Pm 405	200	1,200	006		EDC	1348	1,200	6	2	-
1	1	15 Mohamaciye (babakan)	Shahid Madany Ave Shahid Rajaby Ave Shahid Asgary SL	540	3,015		3,752		Ē	1348	1,473	2	9	-
2	-	16 Shahid Mazloom		360	1,129		1,500		B	1350	<u>=</u>	-	~	-
2	2	2 Saeedy	Shahid Namjoo Ave	567	233		1,000	112	B	1328	8	-	2	-
2	2	17) Tolo Azady	Khaje Nasiir Ave Zahenan Ave	260	450		10,000	32	3	1350	1.650	-	~	
-	2	18) Taghva	Shahid Ejaze Dar Ave Hemmaty St.	330	880	480	1,360	8		1308	- 91			
2	2		Shahid Babakhanloo Sarjaby St	82	0ZE		2005	311	2	1337	88		~	
7	2	21 Shahid Bagherol Okoom	Shahid Namjoo Ave Near To Enghelab	280	225		482	9	B	1330	8	~	8	-
2	2		Sarbaz Ave Poor Masand St	46	08		245	Ξ	EDU	1331	R	~	~	-
7	2		Enghetab Ave Shahad Esteharry Ave	327	728		1,200	161	EDU	1353	446	2	80	-
2	2	24 Emamat	Sharyaty Ave Mohseny ST	8	8		230	9	2	1318	460	2	~	-
~	m 1		Yosefiyan Ave	440	166		748		ß	1343	1.251	~	~	
7	<del>с</del>	25 Rostam	Bahar Shiraz Ave Javad Nia Ave	245	255		430	-	Ð	1342	1,000	4	2	2
7	0			342	730		1,066		ß	1348	670	2	3	2
1	67	27 Amur (Boy)	Sharyaty Ave Somaye Ave In The Comer Of Arad Hospital	162	196		504	1_2	B	13,471,365	504_560	3_4	3_1	2_2
7	3		Ghaboosname Ave Movaghar ST NO.22	95	270		800		EDU	1353	1,200	7	2	2
~	•		Torkamanestan Ave Ramesh SL	244	340		£00		3	1345	200	6	9	2
7		31 Farzanegan (Girl)	i Yosefiyan Ave Nastaran ST	625	1,200		3.000	_	EDU	1373	2,232	, m	2	2
2	P	32 Hesam	Khoda Parast Ave From Sharyaty	180	550		850		EDU	1337	1,015	E	3	2
2	4	33 Hajar (Gut)	Nourth Sohrevardy Ave In Front Of Khorram Shahr Ave NO.3	780	2,960	1.040	4,000		EDU	1334	4,730	4	2	-
2	4	34 Shahid Fahmide (Boy)	Beheshty Ave Andishe Asly Ave 5th Eastern Andishe	202	4,125	1,713	5,838	_	EDU	1338	2.374	4	2	-
2	5	4 Shahid Reza Kashany	Shahid Ghoddosy Ave		1,400	1.230	1,600	300	EDU	1350	1.230	9	-	÷
7	5	35 Shohadaye Makke			1.000	842	1,980		ĒD	1333	842	2	2	1
2	5	36 Azade		2	460	40	660	16	B	1340	200	2	2	1
7	5	37 Vahdat	Moaltern Ave Marvdasht Ave Ahmady Manesh Ave		1,900	1.770	2,500		EDU	1346	1,770	3	2	1
7	2	38 Ershad	Namjoo SQ. Shahid Niyafar ST.					_	EDU	_			-	
7	ŝ	39 Etaf	Ejare Dar Ave 10 Miter Aramans		1,100	1,207	1,454		EDU	1342	1,207	4	2	1
7	ŝ	41 Nedaye Hagh	Ostad Hasan Banna Ave After Majidiye Cross Road-Kazemy ST	T Shadan Loyi S	650	1,045	995	38	EDU	1342	1,045	3	6	-
7	5		Ghoddosy Ave In The Corner Of Taavony Fachangiyan	-	1,900	1,750	2,500		EDU	1339	1,750	n	2	ŧ
ž	5	43 Abb Shenasan ( Nonprofit)	Dabestan Ave. Aria Mahmoody Ave				_	_	EDU					
7	2	44 Nedaye Zahra	Dabestan Ave Jatal Ave		400	006	200	12	EDU	1376	300	3	2	-
80	-	1 MOLLASADRA	GOLBARG ST	<u>6</u>	210	320	530	_	EDU	1358	950	le.	3	-
8	÷	2 SIMAYE DAVIESH	NARMAK ST 46 SQ	320	220	250	500		EDU	1347	560	2	3	-
8	-	3 SAUAD	NARMAK ST 21 SQ	32	220	250	500	-	EDU	1347	560	2	3	1
ŧ	-	4 SOMAYE VA PAND AMOOZ	NARMAK ST 19 SQ	908 008	1.450	850	2,300		B	1337	2,170	2	5	-
	-		ITEHRANPARS 107 ST WEST 128 ST	120	8	250	150		EG	1335	8	7	-	-
10	-	6 FOROOGH DIN	ITEHRAVPARS 107 ST WEST 128 ST	520	007	202	1,100		3	1369	2,000	~	=	Ē
		7 SHAHI RAJAIE	ITEHRANPARS WEST 106 ST	750	2,100	150	2,700		B	1359	1,400		=	-
5	2	1 NABOVVAL	GOLEAARG ARUMAND ST	380	270	920	88	24	203	1342	<u> 3</u> 66	~	5	-
80 0	77		HELAL AHMAR SQ	170	10	150	250		B	1365	8	~	~	-
-	~ ~		GOLESIANSI	8	533	405	936	-		1355	1,213	-	G	-
-	~ ~		GOLBARG ST	8	8		618	191	B	8	836	~		
20			WEST CHAMMY ST	8	8	225	425	78	2	1353	450	~	<del>ر</del>	-
	2	12 HEDAYAT	12 SQ	200	264	805	1,064	53	200	1334	016	~	4	9
80 1		13 HAJAR	SHIRWARD FIRST WEST 10M	1,200	750	550	1,300	-	ß	1348	1,200	~	9	۲
		14 TONIYAN(ARAWANE)	SHIRWARD FIRST WEST 10M	86	720	480	1,200	136	EDU	1336	1,400	-	5	-
0			PEUAR SANY 19 SI	00	1005	400	200		60	1335	8	~	9	=
	- 	1/ MAJIU 48 CHASCELIALI UCDAVAT	INAVANAK WEST JOOTHAR ST	22	82 53	220	02 <b>7</b>	82	3	1360	140	~	<del></del>	Ī
•	-	0 TO CONSERVALINEURIAL	GULESIAN SI	N0#	201	009	1,250		EDC	1350	1,450	~	9	-
		JULIOU ESUM	13 SU 144611 - DIVITIO ET	3	450	1961	1,200			1345	2,250		6	-
	2	טראד וב וואנו. <i>בו</i>		Ince	Ivo.I	IMA	1.800		EDU	88	1,200	77	E	٦

	Code						Area of Calculation for an								
Detection	3	Cahod No	Name	Address	No of pupils	1	Total building			Hull Hunchan of	Building Information for each Building in the School Site	Total Res	in the School S	site	470
	_				·	Open space	coverage area	Total area	Building No.	building	Construction year	area (sq m)		sbucture	materials
			OMID ENGHELAB	NEZAM ABAD ABBASY ST	650	350	90 <del>1</del>	750		EDU	55	1,200	~	6	-
			SEYYED ALSHOHADA	SOUTH KERMAN ADELZADE ST	970		150	3,000		EDU	12	3,400	m	-	
			MOHAMMADIYE	SOUTH KERMAN RAHMATI ST	62		252	503	117	EDU	3	ŝ	121	m	
			JANNAT	SOUTH KERMAN SAFY ST	620		400	1,600	-	B	<b>₽</b>	1.400	<b>–</b>		-
<u> </u>			NOORANY	SOUTH MAUDIYE SISI ST	220	475	200	675		ED	35	3	0	9	ľ
			PARIO ESLAM (1,2)	VAHDIYE VASHEGHANY ST	006		486	3.000		EDU	1339	2,019	E	6	-
			JAHAN TARBIYAT	SOUTH MAJIONE TARBIYAT ST	1,000		400	2,600		EDU	1344	1.50	₹	G	-
			ABUOZAR HEJRAT	TASHILAT SQ ZEYNALI ST	370	450	350	800		EDU	1347	1.050	m	m	-
ľ	"	2	Araral	SECOND 16M ANOOSHIRAVAN ST	550		500	2,000		EDU	1350	1,000	2	9	-
		5 5	ALZAHRA	NORTH SABALAN ST	750		1,500	3,000		EDU	66	3,000	5		-
	2 6	2		MAJIUITE ZARRIN ST	<u>8</u>		8	1,000		EDU	76	1,200	-	FF	-
			PATAM ENGRELAB	NARWAK DARWOOSHT ST	1,100		200	1,000	-	EDU	1340	1,500	-	9	[
		2	C almana farci 1 C		452				+	ĒQ				2	1
	+-	3 5			8	1,616	848	2,040	-	EB		424	2	2	
	-	15	57 shahitlandanhi 1 7				267	2,476		B		292	*-	2	-
	-	5	chabud malaki 1				1.422	1,810		EDG		474	9	2	-
ő	-	2 2	usitaer		11		1,952	3,500		2		650	3	2	1
ľ		312	64 ferredofeame 1		2F		350	8 <u></u>	_	EDU		175	2	2	-
		- C3	Cijetanotene Gijetanotene	Usiad moeth dasigneid	223		944	2.249		EDU		472	2	~	-
			ve arroyozangar 23 ahada 1 3		<u>8</u>	ŀ	537	2,175		EDU		537	-	2	-
		3 3	graver	azadi 21metrjey	396		800	1,000		EDU		450	2		-
		5 5		azadi shani	543		1,500	2,200		ΠO3		205	m	~	ľ
» c		8	uages 1,2	azadi najarzadegan	320		408	1,200		EDU		136	m		-
~ <b>c</b>			4 ayına estam.c	mehrabad park kokab		1,250	200	1,500	╞	EDU		250			ſ
	1	9 5 1	ersar1	30metr jey	2,100	1,484	724	1,700		ĒD		240			-
		377	JZ [DESAL Z	(azari tohid	2,700	3,590	1,565	4,380		EDU		785	~		Ī
~			JJ hejabe 1	sarasıyab paygahe 1	2,063	336	171	571	<u> </u>	EDU		235			T
		<u>=</u>	reh tarbyati	sarasıyab mehrabad	2,268	1,161	1,810	1,766		Ē		12			Ī
		5	35 reh tarbiyatz	sarasiyab mehrabad	1,290	1,166	1,750	1,766		B		280		1   	T
5		28 192	lalehaye enghelabî	mehrabad 20metr padegan	2,000	1,670	1,063	2,200	-			5	1	ſ	- -
5	~		lalehaye enghelab2	mehrabad 20metr padegan	1,002	1,670	1.063	2200	╞╍	i i i		ŝ			
	~	<u>е</u> 87	maktabe zahra 2	16metr ameri cinema jay	2,050	1,683	952	2000		EDI	+-	3	┙┍		- -
51 1		- BR	39 (maktabe zahra 1	16metramiri cmema jey	667	1,683	952	2,000		EDA		317			-
27		4	I enso	mehrabad ansan	3,000	512 E	863	3,500		EDU		287	,		- -
	-	22 Z	saor 1	mehrabad tafresh	_	787	1,133	1.070		B		283		7	Ţ
		3	4.5 Sacr 2	mehrabad tafresh		787	1,133	1,070		B		283		ľ	Ī
		3	shahid eimani	ghazwn norozi			1,190	800		B		985	6		-
	•	22 04	Support August	metrabad sarasryab	2,050	3,315	1,369	4,000		EDU		685	~	~	T
	•		stranio molaten i	ghazvm hairyan	200	1.698	1,300	2,131	-	EDU		187	~	F	]=
	• •		4/ Statut Indaw 1 40 statist: 2	ghazwn shabul	2,800	465	222	850		EDU		385		~	1-
				gnazwn shabin	710	1,963	1,074	2,500		EDU		537	7		1-
0			41000011	sarasryad simens		1,360	412	1,500		EDU		97	•	~	-
	2 *	1	kaulat 1 ekseksessasi	SG karaj dejn	220	1,200	1,200	2,400		EDU	60	1,200	~	-	<u>_</u>
			uning agriduaryi	Su Xaraj chigar	556	1.090	1,510	2,600		EDU	2		<b>–</b>		
			marcelat	ISQ karaj ghazali	120	542	375	917		EDA	75	375	-	†⊒ 	T
P C	2		esiam	karaj vilashahr	571	1.000	2 000	3,000		B	69	5000	~	2	Ī
2			poyandegan	karaj vilashahr		1,985	518	2,476		EDG	83				T
D) (	•		1,380,811	lehransar 22	200	3,000	500	3,500	-	EDU	94	1001		=	Ī
ο ο	+	2 21	2 shahid rajayi 1	karaj azadi	674	4 035	800	4,631	-	ED		1,260	-	+-	T
	+		valiast z shabane	tehransar 1	32	245	255	2005	-	EDU		355		-	-T-
20	╞	201	azadegane 1	lehransar yas	630	10 000	3,750	13,750		EDU	69	5,300	~	1-	<u> </u>
7 0	╞		ansare i Aotacami i	jaraj ansar	115	2,300	300	2 600	-	EDU		665		-	<u> </u>
,	-	5		terransar garya	90/	1,200	1,300	2,500	-	EDU	68	3,270	-	-	-

International problematicant         Teach from the problematicant         Te		Code				×	Area of School (sq m)			Building Information for each Building in the School Site	for each Building	in the School Site	9			
····································				Address	No of pupils	Open space	Total buildings coverade area	-			Total floor area (sq.m)	Number of Number Number N	Man building structure	Wall matenals		
I         I         INDER/ID         INDER/ID<	10	~		នេះខា ង2សពី	360	3,333	2,376	5,545	1 ED			2	1	Ŧ		
I         C         Dimension         Dimension <thdimension< th=""></thdimension<>	10	-	11 13aban 2	lehransar 22	2002	3,000	500	3,500	11 ED		1,000	2	1	-		
q         Q         Description         Description <thdescription< t<="" td=""><td>5</td><td>-</td><td>12 shchadaye rran taye 1</td><td>karaj famangiyan</td><td>295</td><td>3,324</td><td>906</td><td>4,224</td><td>1 ED</td><td></td><td></td><td>2</td><td>-</td><td>-</td></thdescription<>	5	-	12 shchadaye rran taye 1	karaj famangiyan	295	3,324	906	4,224	1 ED			2	-	-		
I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I	5	-	13 esmal 2	letransar oasdaran	853	2,016	1,000	3.016	1 ED			5	7	-		
I         Elements         Description         Description <thdescription< th=""> <thdescription< th=""> <thdescripti< td=""><td>٥ م</td><td>T</td><td>14 musagh1</td><td>tehransartale</td><td>191</td><td>1,800</td><td>200</td><td>2,000</td><td>5</td><td></td><td></td><td>2</td><td>=</td><td>= </td></thdescripti<></thdescription<></thdescription<>	٥ م	T	14 musagh1	tehransartale	191	1,800	200	2,000	5			2	=	=		
I         I         Image         Image </td <td>σ</td> <td>4</td> <td>15 danesh tehransar</td> <td>tehransar nikolar</td> <td>75</td> <td>739</td> <td>850</td> <td>1,589</td> <td>1</td> <td></td> <td></td> <td>2</td> <td>-</td> <td>-</td>	σ	4	15 danesh tehransar	tehransar nikolar	75	739	850	1,589	1			2	-	-		
I         I         Immentant         Immentant         Immentant         Immentant         Immentant         Immentant         Immediation	σ	4	16 roshangaran	tehrænsar 29	94	300	200	500	- -	2	530	Ŧ		-		
I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I	o,	4	17 emam hosein 1	tehransar yas	508	3.000	1,000	4,000	-	2	2,050	2	-	-		
I         E         [] [] [] [] [] [] [] [] [] [] [] [] [] [	ø	4	18 emain hosein 2	tehransaryas	507	300	1,000	4,000	-			77				
I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I	٥,	4	19 shahid bahonar 2	karaj farhangiyan	350	1,500	1,000	2,500	-		_	77	~	-		
I         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z         Z <thz< th="">         Z         <thz< th=""> <thz< th=""></thz<></thz<></thz<>	6	4	21 shahid dastigheib1	tehransar asli	555	3,200	88	4,000]	-			2	2	-		
I         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	5	4		tehransar asli	581	3,200	800	4,000	-			2	~	Ē		
I         2 (backdatteristi         bernation         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200         200	5	-	23 shahd tahenyan 1	tehransar yas	671	2.200	800	3,000				2		-		
I         Ziellant         Mensee houden         S00         ZMM         FE         FE <td>5</td> <td>4</td> <td>24 shahd tahenyan 1</td> <td>tehransar yas</td> <td>360</td> <td>2,200</td> <td>800</td> <td>300</td> <td><b>⊡</b></td> <td></td> <td></td> <td>2</td> <td>-</td> <td>-</td>	5	4	24 shahd tahenyan 1	tehransar yas	360	2,200	800	300	<b>⊡</b>			2	-	-		
I         2         2/base         5/base	ᅙ	4	25 farabi 1	tehransar shahdan	500	00E.E	200	4,000	<del>1</del>			2	-	-		
I         D         Silentiation         Immeration         Distributiation         Immeration         Distributiation         Distributiation <thdistributiation< th=""> <thdistrip< th=""></thdistrip<></thdistributiation<>	5	4	26 farabi 2	tehransar shahdan	508	3,300	202	4,000	-			7	-	-		
I         Z         Zelemin         Immark f.	6	4	27 7azar	lehransar darya	530	3,200	800	4,000	<del>-</del>			2	~	-		
I         2 [meant         Embodie         Emb	6	1	28 nedaye andishe 1	tehransar 6	185	340	200	540	-	10	360	2	2	-		
I         5 [memorized         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000	6	4 2	29 valiasr 1	tehransar 1	111	245	255	ŝ	<b>⊞</b> 	2	355	7	-	-		
Image:         Spectation         Description         Description <thdescripion< th=""> <thdescription< th=""> <thdes< td=""><td>6</td><td></td><td>5 mersam1</td><td>jazari tohud</td><td>200</td><td>100</td><td>598</td><td>1,200</td><td></td><td>2</td><td>299</td><td>77</td><td>N</td><td>-</td></thdes<></thdescription<></thdescripion<>	6		5 mersam1	jazari tohud	200	100	598	1,200		2	299	77	N	-		
I         Spendart         Description         Description <thdescription< th=""> <thdescrip< th=""> <thdescrip< th=""></thdescrip<></thdescrip<></thdescription<>	6		51 meisam2	azari tohid	200	301	598	1,200		2	599	~	~	Ť		
9         51(multi-system)         52%         70%         70%         70%         70%         70%           1         1 (sumti-system)         2.84%         membrifyritheted         34         27%         600         100         10           1         1 (sumti-system)         1 (sumti-system)         35%         25%         10         10         20           1         1 (sumti-system)         1 (sumti-system)         35%         26%         10         10         20           1         2 (sumti-system)         1 (sumti-system)         36%         10         10         10         10           1         2 (sumti-system)         1 (sumti-system)         36%         10         10         10         10           1         1 (sumti-system)         1 (sumti-system)         1 (sumti-system)         1 (sumti-system)         10         10         10         10         10            1         1 (sumti-system)         1 (sumti-system) </td <td>6</td> <td></td> <td>52 amirkabir 1</td> <td>sarasıyab mehrabad</td> <td>89</td> <td>87</td> <td>640</td> <td>800</td> <td></td> <td>2</td> <td>213</td> <td>0</td> <td>~</td> <td>-</td>	6		52 amirkabir 1	sarasıyab mehrabad	89	87	640	800		2	213	0	~	-		
I         Eligandia         Constrained         Constrained <thconstraine< th=""> <thconstrained< th=""> <thconstrain< td=""><td>-</td><td>45</td><td>53 iazitate ghaɗir 1</td><td>30metr jey fathabadi</td><td></td><td>2,750</td><td>8</td><td>3,000</td><td></td><td>2</td><td>250</td><td>~</td><td>~</td><td>•</td></thconstrain<></thconstrained<></thconstraine<>	-	45	53 iazitate ghaɗir 1	30metr jey fathabadi		2,750	8	3,000		2	250	~	~	•		
I         T (Statuto Extraction)         Stat         State         Low         Low <thlow< th="">         Low         <thlow< th=""> <thlow< th="">         Low</thlow<></thlow<></thlow<>	~	<b>v</b> 7	54 najm 2 shabane	mehrabad kafshmeli		280	190	375				7	~			
I         FLEAR         WALKART-INCREDUNCTION         Cold         Total	- 1	-	1 SHAHID SHAHSAVARI 2	JONHOORI 12FARVARDIN	347	86	22	007'L					~	T		
I         Constant         Co	-1-	=	1 EFAF A MAGNIMU		CC1	ac+ +	NCC L	30.0					2	Ī		
1         2 (AMI)         Constrained         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2		-	2 INASHANI		150	0211	1003 •	1000				-				
1         Spontisinal         Increasion mechanisment         200         100         130           1         Flowreenween         Flowreenween         2000         100         100         130           1         Flowreenween         Flowreenween         2000         100         100         134           1         Flowreenween         Mecroanomyneen         100         100         100         100         134           1         Flowreenween         Mecroanomyneen         140         100         100         100         134           1         Flowreenween         Mecroanomyneen         140         100         100         100         134           1         Flowreenween         Mecroanomyneen         100         10         100         100         134           1         Flowreenween         Mecroanomyneenweenweenween         100         100         100         100         134           1         Flowreenween         Mecroanomyneenweenweenweenweenweenweenweenweenwee	-		J []SARGARAN		5	200	300	NVV.1						1		
I         C   ECONCUENT         SHERRIHUM HATE         C   E   E   E   E   E   E   E   E   E				VALIASIN JUMITUUNI YAZINI Imaatimise	96 975	1 200	1 200	2 000						<u></u>		
1         1         1         1         230         390         1         EDU         1341           1         1         8/ANUNDMERI         MARETACHTMA         MARETACHTMA         144         278         300         10         10         104         1341           1         1         8/ANUNDMERI         ABOOFENUNCSMENDATION         10         10         10         10         10         10         10         1345           1         1         1         1         1         10         10         10         10         1345           1         1         1         1         1         10         10         10         10         1345           1         1         1         1         1         10         10         10         10         1345           1         1         1         1         1         10         10         10         10         10           1         1         1         1         1         10         10         10         10         10         10           1         1         1         1         10         10         10         10	-		6 NEDAVE DANESH	SHERKH HADI HATFE	162	320	009	520				~	6	-		
1         8         RMMU DMESH         DWESHOM LOBEHTEJD         78         200         400         7         EDD         135           1         9         DWESH PAUCH         DWESHOM LOBETTEJD         73         23         56         33         56         1         EDD         135           1         1         DWESH PAUCH         DWESH PAUCH         REDERIN RESHMERCOST         73         56         3         56         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         59         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50         1         50 <td< td=""><td>+</td><td>-</td><td>7 NABOVAT</td><td>HAFEZ JOMHOORI ZARTOSHTIAN</td><td>141</td><td>278</td><td>350</td><td>395</td><td>-</td><td></td><td></td><td>6</td><td><b>m</b></td><td>-</td></td<>	+	-	7 NABOVAT	HAFEZ JOMHOORI ZARTOSHTIAN	141	278	350	395	-			6	<b>m</b>	-		
I         BOMEBN PLOOH         ABOREBUNCEST         139         360         560         15         E00         1336           1         1         150MEBN PLOOH         MARCENATEDOOST         139         13         13         13           1         1         150MEBN PLOOH         MARCENATE SAR         735         633         146         1         19         100         1345           1         1         150MENT         MARCENATE         537         143         1         16         10         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         136         1         1         136<	-		8 RAHAN DANESH	DANESHGAH LABAFI NEJAD	84	200	400	90¥	1 ED			2	2	t.		
Stanting Stati         Design Stati         Static Scr         S	4	-	9 DANESH PAJOOH	ABOOREIHAN KESHVARDOOST	130	343	650	560	1 ED			3	3	1		
1         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12 </td <td>÷</td> <td>1</td> <td>1 SHAHID SANI</td> <td>PASTOR SOR</td> <td>276</td> <td>683</td> <td>500</td> <td>850</td> <td>1 ED</td> <td></td> <td></td> <td>8</td> <td>4</td> <td>-</td>	÷	1	1 SHAHID SANI	PASTOR SOR	276	683	500	850	1 ED			8	4	-		
Instant         Elestin         (1.3)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)         (1.6)	-	1	12 TOHID	FELESTIN RAHBARI	732	-			1 ED							
1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	_	1 1	13 FELESTIN	VALIASR SHAHID ARDESHIR	639	1,364	1,189	1,661	<b>₽</b>		297	4	~	-		
I         ISI DERWARSHAM         WALLASR JAMI KASRA         31         1         EDU           1         16 JALEH         SHERKHAMO KASRA         SHERKHAMO KASRA         3         475         2.300         1.051         1         EDU           2         1         15 SATOGOD KARLAEH         ENERKHAMO KARRA         260         378         759         0.051         1         CDU         1         EDU           2         1         15 SATOGOD KARLAEH         KARLAWA         260         378         759         0.051         1         EDU         1         EDU           2         1         15 SATOGOD KARLAEH         MONITAE TARLEMAN         650         317         756         450         1         EDU         1         EDU           2         2         HAAK         MONITAE TARLEMAN         MONITAE TARLEMAN         650         615         766         450         1         EDU           2         3         1655 BAHTAMA         MONITAE TARLEMAN         MONITAE TARLEMAN         2301         153         766         450         1         EDU           2         3         16ALAK         MALLAST AMIRBAHADOR         530         153         1<590	_	-	14 HAZRAT ZEINAB	ENGHELAB FEUL, POMP	392	600	1,600	1,000	-			4	2	-		
ULEH         CACH         SREIGN MADI MATTAM         SREIGN MADI MATTAM         JUCH         CAUDI           CORCODENCIELLEI         EREIGN MADI MATTAM         SIREIGN MADI MATTAM         SIREIGN MADI MATTAM         JUCH         ZAOU         1/301         1         EUXI           SOFROODENCIELLEI         EXMONTA         VAHOAT LATURE         SIREIGN MADI MATTAM         SIREIGN MADI         JUCH         ZAOU         1/301         1         EUXI           AEEN ESLAM         VAHOAT LATURE         VAHOAT FARUNA         200         1/30         1/300         1         EUXI           AEEN ESLAM         MONTRE TARJEMAN         200         1/31         7/30         1/300         1         EUVI           HAR         MALLESI         WAHDAT ABOOSAEED ASJOT         2800         1/31         7/30         1/300         1         EUVI           FEXA MADALE         MONTRE TARJEMAN         380         1/31         7/30         1/300         1         EDVI           PAVA         GHOR AN         WAHDAT         EVANDAREE         380         1/400         1         EDVI           PAVA         GHOR AN         WAHDAT         EVANDAREE         2/301         1/300         1         EDVI           FAVANE MALLES	_	-	15 DERAKHSHAN	VALIASR JAMI KASRA	3							-		1		
SPIRCOD ENGRELARI         Indication         Endication         Endion         Endication         Endi	_	-	16 LALEH	Sheikh hadi maryan	8	475	2,300	1:00.1				4	~ ~			
2         I (KATAMCVABIA         WADAT FARAWG         EXPL         FARAMC         MODITIE         TARAWG         MODITIE         MODITIE         TARAWG         MODITIE         MODITIE <t< td=""><td>-</td><td>-</td><td></td><td>IENGHELAB SHAHRLAR</td><td>8</td><td>8</td><td>4,500</td><td>002'1</td><td></td><td></td><td></td><td><i>n</i> •</td><td>~</td><td></td></t<>	-	-		IENGHELAB SHAHRLAR	8	8	4,500	002'1				<i>n</i> •	~			
2         1 AEEN ESLAM         MONDRE L'ARJEMANT         MONDRE L'ARJEM		2	1 KHATAMOL'ANBIA	(VAHDAT FARHANG	352	ave	100	BOB				m 1				
HOR         WAHDAT         WAHDAT         MONTRE         380         153         776         455         1         EDU           EESA BAHRAM         EEXA         MONTRE         280         675         933         1188         1         EDU           ALAME INJLESI         EMAULESI         EMAULASK KAZAEE         280         675         933         1188         1         EDU           ALAME INJLESI         EMAULASK KAZAEE         706         2.500         4.000         857         1         EDU           ALAME INJLESI         EXAL         706         1.000         1.315         2.010         1         EDU           MALAR         VALLOSK AMIRBUHADOR         650         1.400         1.316         1         EDU           MALAR         VALLOSK AMIRBUHADOR         650         1.400         1.316         1         EDU           MALAR         VALLOSK FARHANG 18         315         1.400         1.316         1         EDU           MALE TABATABAEE         VALLOSK FARHANG 18         510         1.312         1.302         1.000         1         EDU           MALE TABATABAEE         VALUSK FARHANG 18         1.315         1.349         1.132         1	-	2	1 AEEN ESLAM	(MONIRUE TARJEMAN	650	815	182'2	1,590				<b>7</b>	6			
2         3 [ESA BAIRANI         MONIRE         MONIRE         MONIRE         MONIRE         FUND         933         1.188         1         EUD           2         5         ALAME WALESI         EMAM VALASR MIRSANDOR         200         2,500         2,000         4,000         1         EDU           2         5         FAVAIL GHOR AV         VALUASR MIRSANDOR         380         6,500         4,000         1         EDU         EDU           2         6         ESAYI         VALUASR AMREAVIDOR         650         1,400         1,815         2,010         1         EDU           2         7         HAJAR         VALUASR FARAVISORR         650         1,400         1,815         2,010         1         EDU           2         9         IAJAR         VALUASR FARAVISORR         650         1,600         1,815         2,010         1         EDU           2         9         IAJAR         VALUASR FARAVIGORA         650         1,000         1,900         1         EDU           2         11         FENOS         1,100         1,315         1,460         1,152         600         1         1         EDU           2         11	$\rightarrow$	2		IVAHDAT ABOOSAEED ASADI	086	<u>15</u>	202	468				~	-			
ALAME MALLESI ELMAN VALIASK KHAZAEE //W 2.500 4,000 1 ELVU ////////////////////////////////////	_	~	3 EESA BAHRAMI	MONIRIE	280	675	915	1,158						2		
Z         5 PATAM GHOL AV         VALUASI: AMIRGAHAUCIN         Sol         Sol <ths< td=""><td>_</td><td>2</td><td>4 ALAME MAJLESI</td><td>IEMAM VALIASK KHAZAEE</td><td>3</td><td>7,500</td><td>2,000</td><td>4,000</td><td></td><td></td><td>-</td><td>~ ~</td><td>-</td><td>1</td></ths<>	_	2	4 ALAME MAJLESI	IEMAM VALIASK KHAZAEE	3	7,500	2,000	4,000			-	~ ~	-	1		
Z         6 (BESAT         WULKSR AMREMANDOR         EDU           2         7 (HUJAR         WHDAT RAZI HOSPITAL         500         1,000         1,815         2,010         1         EDU           2         8 (M105R0 KHAVAR         VALIASR FABHANDOR         315         1,000         1,388         1,000         1         EDU           2         9 ALME TABATABAEE         VALIASR FABHANG 18         VALIASR FABHANG 18         1,345         1,032         1,002         1         EDU           2         11 FERDOS         VALIASR MODARREG HALAMESTAN         670         1,345         1,132         1         EDU           2         11 FERDOS         VALIASR FABHANG 18         161         450         1,152         856         1         EDU           2         12 FAZILAT         VALIASR FABHANG 18         100         170         518         437         1         EDU		~	5 PAYAM GHOR AN	VALIASR AMIREAHADOR	Dat	250	400	1/GB				~	-			
Z         V (HXJAR         VALIAR         VALIAR         VALIAR         VALIAR         VALIAR         VALIAR         VALIAR         VALIAR         FUNCTION         1,300         1,300         1         EUV           2         9 ALME         TABATARAEE         VALIAR         RAVARTS         FAVIAR         1         EUV           2         9 ALME         TABATARAEE         VALIAR         RAVARTS         1         EUV           2         11 FERDOS         1         1         1         EUV           2         11 FERDOS         1         1         EUV           2         12 FAZLAT         VALIAR         FARHANG         10         1         650	-	~	6 BESAT	VALIASR AMIREMHADOR	650	1.400	1,815	2,010	= :			~ ~	~	-		
Z         B (ATUGNO KEANAK         VALIASK FARAWAG IB         VALIASK FARAWAG IB         V/O         I/O         I/O <thi o<="" th="">         I/O         <th o<="" th=""> <th o<="" th="">         I/O</th></th></thi>	<th o<="" th="">         I/O</th>	I/O	_+-		/ HAJAK	VAHUAL HAZI HUSHIAL	3	000'1	1,380	006'1	∃ £			~ ~		- [
z         1         FACAME         VACAME	-	~ ~	BIXHUSHU KHAVAK	VALIASK FARMANG 18 VALIASE INNVADES CHAI ANESTAN	013	1 245	1,032	1,002			060	~ -	7 6	*		
2 12[FAZILAT 170 518 437 1 EDU	-	7 6	VALAME IABAIABAEE	VALASIK MOUARKES GRAUAWESTAR	100	021	1,420	2, 155 BDC				• •		ſ		
	+	2	II FERUUS		0	8	761'1	0.00				•	2			
	-	1 1	ZĮFAZILAT	VALIASK FAUTATIO	M	111	loic	431	1			-	2	٦		

	Code					Area of School (so m)			Buildi	Building Information for each Building in the School Sta	each Building a	n the School S		Γ
District No	Sub-District School No	Vame Vame	Address	No. of pupils	Open space	Total buildings	Total area Bu	Building No. funct	function of C	Construction year	Total floor	Number of	Main building	Wal
╞		13] GHADIR	VALIASR IMAM ASADIMANESH	300		1,115	1,265			1325	filthe) para		8	2
11	2	14 AMOOZESH	VAHDAT SOR FOROOZESH	120	S	240	330	-	B	1370	240	-	F	2
11	2	15 HEJAB	ABOOSAEED KALANTARI	152		820	450	F	EDCI	1372	300	5	2	-
Ŧ	2	16 ASAYESH	ABOOSAEED HEIDARI RIAZI	446		1 200	1,080	-	EDU	1340	700	2	5	2
Ξ	-	1 GHAFARI	NAVAB BOOSTAN	235		620	582	÷	B	1336	390 2	2	9	-
Ξ	m	1 GHAFARI	NAVAB BOOSTAN	235		620	582	7	B	1336	12		9	-
Ξ	en 1	1 SAHFE	KARGAR MEHDIZADEH	350		55	62/651	-	20	1338	216	25	2	-
Ξ	m		GHAFARI MOTAHARI	333		1.420	1.004	-	Ð	1357	400		9	-
Ŧ	m	3 KADKHODAEE	PASTOR SOR AUDEH	723		2.000	3,500	=	EDU	1368	1,000	2	2	-
7	'n	4 SHAHID MONTAZERI	SINA MONTAZERI	270		1,486	1,027	1	EDU	1329	480	2	6	-
E	e	4 SHAHID MONTAZERI	SINA MONTAZERI	270		1,486	1,027	2	β	1329	9	=	9	ľ
11	е	5 ABOOZAR	AVESTA FAKOOR	400		508	1,069	1	EDU	1350	276		9	F
=	5	5 ABOOZAR	AVESTA FAKOOR	400		508	1,069	2	EDU	1350	33	-	6	-
11		6 ABEDIN	AZADI ESKANDARI OROOMIE	140		294	563	-	ß	1331	8	-	6	-
1	3	7 KOMEIL	NAVAB SASAN YOOSEFIAN	206		1,630	746	1	ΒÐ	1365	312	5	7	F
7	n	7 KOMEIL	HAVAB SASAN YOOSEFIAN	206		1,630	746	2	ß	1365	33	N	ľ	-
=	e		KAMALI KASHAN 7	500		1,200	1,370	1	EDU	1345	600	1	9	-
=	•	9 SA'EB	NAVAB REZAEE BERYANAK	192		520	503	1	EDU		260	2	6	-
=	6	11 KOSAR	JONHOORI JAMALZADEH SHOLEVAR	320		814	1,059	-	EDU	1339	247	1.8	9	1
Ŧ	en l	11 KOSAR	JOMHOORI JAMALZADEH SHOLEVAR	320		B14	1,059	2	EQ	1339	8	-	9	-
Ξ		11 KOSAR	JONHOORI JAMALZADEH SHOLEVAR	320		814	1,059	6	20	1339	42	-	9	-
F			ESKANDARI ARTESH 300	õ		821	762	-	B	1320	360	2	9	-
=	m	12 MAKTABOLSADEGH	ESKANDARI ARTESH 300	30		821	762	2	B	1320	47	1	6	1
=		12 MAKTABOLSADEGH	ESKANDARI ARTESH 300	300		821	762	3	EDU	1320	47	-	ę	-
=	17	12 MAKTABOLSADEGH	ESKANDARI ARTESH 300	<u>B</u>		821	762	4	EDU	1320	7	1	ę	-
Ē	m	13 NARJES	NAVABSINA HADIKHARGHANI	180		335	735	-	EDU	1300	335	1	6	-
=		14 HODA	AZARBAYEJAN GOLSHAN	8		127	307	11	EDU	1350	127	1	9	Ē
=	<u>m</u>	15 ROSHANGARAN	AZARBAYEJAN NAVAB MOHSENI	8		475	188	-	ΞG	1340	125	3	3	-
=	m		AZARBAYEJAN ROSHDIE	8		6,300	3,600	-	EDU	1327	2,100		6	1
		Z SHAHID CHAMRAN	SHOOSH SOLEIMANIMANI	89		680	1,000	-	B	1355	227	~	2	÷
	-	JERSHAD	SOLEIMANKHANI MOHTARI	8		1.306	780	-	3	1348	327	4	9	-
= ;	*	4 ELMAM TAKBUAT	HELAL AHMAR ANBAR NAFT	350		1,710	682	÷	3	1347	428	◄		-
	•	2 INVALIABURGITURAN	INVALIB KUBAI KANIM SALEHI	000	ĺ	934	802	-	3	1335	31		9	
	-		VALIASK MUNITAKI MANAEE	200		180	186	-		1350	88 19			9
:				9		8/4	1,352	-		1329	437	~		4
1		2 NEDAVE IMAN		Ince		20 <del>4</del>	180			1348	82,1	~		-
121	-	4 PAYAM CHADIR	SAFIAI ISHAH	UPC C		AED AED	280	0	33	1325	200		5	Ī
121	-	5 KOOSHESH	JOMHOORI MASOOD SAD	3		000 7	2 800	3	3 2	12/21	040'I	ſ	<b>v</b> P	-
121	=	6 MOTTAGHIN	FERDOSI SANHAEE	202	300	12.000	5.700		BU	1348	10001		2 64	-1-
12	1	8 ROSTAM ABADIAN	JOMHOORI MIRZA KOOCHAK	350		2,450	1,200		ED	1345		15		-
12	1	12 SHAHID DEHNAVI	ESTEGHLAL SOR MOMTAZ	230	200	1,200	600	-	ED	1320	1200	1		-
12	2	1 FA'EZAT	SAR CHESHIME BAHROL OLLOM	3	154	271	425	17	EDU	1372	271			
12		11 JAFARI ESLAMI	VAHDAT ESLAMI BAZARCHE NO	82	1,942	991	2,933	39	EDU	1340	1,983	1	6	-
12	-	7 WAKTAB ESLAM	MOLAVI SAHEBJAM DELKHOSHI	326	550	1,200	1,150		EQU	1350		~	1	-
12	4	9 SHOHADA AZADI	KHAYAM ESFAHANIHA	258	2,200	2,400	3,600		EDU	1359		2	9	-
12	<del>2</del>	3 / TIR	HSOOHS	300	89	200	1,300		EDU	1339	1.400	2	9	•
5	-	1 SHAHID PICHAK 1.2	PIROOZI PARVAZ	89	200	750	595		EDU	1352	250	3	-	-
13		2 KOOSHA	PIROOZI ELECTRIC OFFICE	82	8	475	311	_	EDU		285	2	2	-
13	-	3 BENTOLHODA	TEHRAN NO 15 METRI 4	õ	180	827	459	_	EDC		275	2.5	e	1
51	 - -	4 FAJK ESLAM	PIROO2I SOLEIMANIE	121	1,030	2,060	2,030		ΞG		1,000	m	2	-
2 5				191	325	899	545		B		8	25	~	=
2				<b>W</b>	191	1050	385	_	EOU	1347	218	~	•	=

Code					¥ 	Area of School (sq.m)	_	Ē	Building Information for each Building m the School Site	or each Building :	n the School Sit		
District No Sub-District No	strict School No	Name	Address	No of pupils	Open space	Totai buildings coverage area	Total area Building No	do function of building	Construction year	Total floor area (sq.m)	Number of h storays	Main building structure	Wat matenals
53	-	7 15 KHORDAD	IRANMEHR	3,000	5,232	12,310	9,112	EDU	1347		5	9	÷
13	-	8 SHAHID GHAFARI	DAMAVAND MANSOOR ABAD		1,068	1.571	2,082	ED	-	1.014	2	9	Ŧ
13	2	1 ZERA ATKAR 1,2	PIROOZI 4	600	90£	1,320	805	Ē		650	25	•	-
13	2	1 DR. SHARIATI	DEHGHAN KOLAHDOOZ	300	202	8	1.051	ED		8 Se	55		-
5	~	2 SHAJARE TOOBA	6_24	300	265	594	455	EDU	_	ଛ	•		=1
t	7	9 EMAMAT	6_40	8	350	1,174	1,146			<u>8</u>			-
13	7	11 AMAR	30 METRI NIROOHAVAEE	89	5,000	1,800	2.990			8		~	
2	~ *	12, AUIB		22	85	300	2000			2	- - - -	2 ~	-1-
2 5		J MULARES		100		Pit a	213			1970			
2 5		IS ICHAHIN SHERAFAT	R 11	191		1.169	1929			4151		,	7-
2	•	16 FATFME	6.31	150		150	303	EDU		75		1	<u> </u>
13		17 FATEME	631	150		300	315			200	-	~	Ī
: : :		18 FAZILAT	1.33	<b>99</b> 2		410	330	EQ		8		~	-
5	~	19 SHAHID MONTAZERI	7_41	200		1,489	1,732	EDU		83	F	1	-
13	2 2	21 NIKAN	8_38	180		360	300	Ð		100	2.5	m	-
13	2	22 10100	5_32	300		552	315	EQ		200	2.5	3	-
E1	3	23 FAZILAT	EMAMAT SOR BASTAMI SHARGHI	300		750	450	EDU	1	250	~	۳ ۲	-
13	3 2	24 ERFAN	TEHRAN NO ETELA AT	150		962	416	EDC		162	17	3	-
5	2	25 ANDISHE	TEHRAN NO EMAMAT SOR	R		121	499	- 2		212	7	6	-
5	й Г		TEHRAN NO CHAICHI	8		86	630	ED	_	300	~	~	-
<del>2</del>	3 27	7 SHAHID BAHONAR 1,2	30 NETRI IMAM HASAN	<b>6</b> 0		680	940		_	380	~		-
<b>-</b>	*	44 ETRAT	ASHTIANI SOR EAST FERDOSI	3		<u>1</u> 65	100			<u>50</u>		<del>m</del>	-
13		45 VAHDAT	MASOOD SAAD	200		1,187	1.048			8	~		
13	3 45	6 NARJES	ILEHRAN NO EIELEA AI	1440		526	36						-
2		47 HEJAB	EMAMAT SOR, ABDOLAZIMI	<u></u>		111	F/0'L			8			<u>-</u>
2	5 5 5		ASHIMII SUK, EASI SANUI	38		044	R0/			90 <del>4</del>			
2		9 HOREBN RIAHI	LEHRAN NO MUAGHANI	830		1,500	2,812			200			
2	-	J RUSHANGAH	FARHK ABAU	02.1		3,309	4,080			10001			-
2	ľ			3		CAC'I	PUC.2			007	1		
			GHA EN	38		802	767			8	~		Ē
21						100	960			400	5		
2 2				00017		cn6;1	0,234			007'F			
2 4	2		EXTERSION	002		140	1 315			202	2 6		
13	5 34		WEST SAFA PISHYAR	800		640	240	EDU		800		1	T
13	5 35	5 GHODOOSI	ZARIN MAZANDARAN	2002		1,405	1,414	ß		202			-
13	5 36	6 MESBAHOLHODA	ZARIN MAZANDARAN	250		550	536	EDU		200	5	~	-
13	5 37	7 TAHZIB	17 SHAHRIVAR ZARIN	1.200		2,760	3,627	EDU		002	4	2	-
<del>1</del>	5 38	8 RESALAT	MOJAHEDIN BEHNAM	850		1,075	1,146	EDU		200	~		-
13	1	39 ANDARZGOO	MOJAHEDIN ABSARDAR	2.000		4,000	3,460	8		2,000	~	~	-
13		I MAREFAT	AJANLOO PIRHADI	250		422	780	EDU	_	210	~	-	-
<u>e</u> :	5 42	PAYAM GHADIR	Iran Ghoumohamadi	ş		8	633			350	53	2	-
<u></u>	5	3 NARGES	IRAN CHOLMOHAMADI	270		8	592			520	~	-	-
7	-	I rryasati 2	sarasiyab sq. khazrayi	522		1,724	3,593	EDG		952	~	₽	-
-		Sajad	sarasiyab masjed hojat	8		8	1,200			365	-	₽	-[
14	-	l nor salehi	prozi behjati	550		424	312			8	~	₽	-
			shwa krestan	679		950	1,200			475	~	<u></u>	-
*		0 Oenesna 1	1 Uravarda	20		008	2,000			8		<u>e</u> :	-
		bi saadat Flactor 1	Shokole notsatent	101		800	1000			520		=	-
1	· · ·	thomada	urvojstu grazu alcanve hinhwavizhasefinizehi	676		1 803	2 600					┋┥╤	
1	2		inserija ingrimupi griazoninaceni Insrozzi fadan	1.074		1.8001	2.500		1342	: 5		- =	
										1.00	;		

	Code					Area of Cohool for my			Ċ				4	ſ
District No Su	Sub-District School No	Same Same	Address	No of pupils	Open space	Total buildings	Total area	Building No f		Construction war Total floor Number of Ma	Total foor	Number of	Main building	Walt
2	2	9 gomnam	10/arvardin mahrmodi	411	•	coverage :	8			1374	area (sq.m) 200	storays 1	structure 101	matenais
14	2	11 kolahdoz 1	prozi kolahdooz sq	214	220	450	024		Ē	1360	250	2	1	ľ
7	2	12 kolahdoz2	prozi shahrakkohahdoz	159			1,400		200	1373	<b>8</b>	~		
2	N	13 mahbobe danesh	10faværdin shurdam	381			1,800		EDU	1350	216	2		-
*	2	14 fayr	takht shahrakei fayr	322			1.000		EDU	1365	250	2	2	-
		15 hay mohammad atool	takhb shahrake motahan	285			1,000		EDU	1350	250	2	2	1
=		16 motahan 2	alsanya ghasafirozehi	516			3,000		3	1372	1,000	-	10	1
*		1/ satan	alsarrye ghasefirozeh 1	89			1,000		EDC	1350	400	4	10	1
		2 topchu2	17 shahurvar saeidi	439			1,590		EDU	1342	749	2	10	1
		16 fandvand 1	khavaran shahraw	502		1,432	2,063	_	EDU	1343	716	2	0	1
		19. annir estarni	ab molor akbarabadi sadeghi	474				_	EDU	1362		4	2	-
-		21 sediçine tahere	17 shahrwar saeidi	57E	ļ	1,650	3,400		EOU	1371	825	2	2	-
-		ZZ ghasedi	17 shahnvar mahalab highway	248	1.400	924	1,862		EDU	1360	462	2	2	1
		2.3 avini)	altang	423					EDU					
-		24 akhavan	abozar bivd	507	5,448	1,500	6,000		EDU	1361	552	3	2	1
		25 (mohsenin	abozar bivd	335		1,760	2,500		EDU	1365	440	Ŧ	7	-
2	*	26 janbazan 1	abozar bivd	851		3.276	6,640		EDU	1357	1,700	2	8	-
<u></u>	-	2 MANDY	JAVADIEH	327		240	405	-	EDU	1349	1,270	4	F	-
16	-	3 MOJAHEDAN ESLAM	FADAIAN	334		810	2,820	27	EDU	1336	1,425	~	¢.5	-
1		11 ANVARYZADEH	HSOOHS	341	1,490)	1,240	2,730		EDU	1358	2,480	~	~	
9		13 IARBIAT	RAH AHAN SO JAVADIEH	394		448	840		BG	1358	1,125	6	~	-
9		14 TAZKIEH	JAVADIEH-DARABI	242		379	619		EDU	1343	758	2	0	-
9		15 JAHAD	JAVADIEH-SALEH NIA	153		622	086		EDC	1357	1,080	~	~	
<u>e</u> :		16 MERAJ ANDISHEH	SHOOSH	71		381	1.200		EDU	1373	547	2	E.	
9		17 NOOR	NORTH KHAZANEH	267		560	3 600		EDU	1367	1,364	2	-	~
2		19 ESIEGHUAL	JAVADIEH	461		666	1,903		EDU	1347	1,298	2	~	F
9	-	22 BEHESHTY	JAVADIEH	650		923	2,635		EDU	1359	3,050	4	7	-
<u>e</u> ;		33 MULAHARY	BAHMAN SOR	330		560	1,674		EDU	1345	1,560	~	e	-
<u> </u>		A ANUISHEH	KHAZANEH	2		1,125	6,300		EDU	1368	2,250	m	÷	2
			HARANDY SOR-BOKHARAIY	326		360	600		EDU	1340	720	2	m	+
2	39		FADAIAN	328		924	1,621	-	EDU	1334	2,196	2	~	-
91	2	1 HOVAYZEH	NAZY ABAD	751		450	1,350		B	1344	1,350	~	-	Ī
9	2	25 DABIRIABN	INAZY ABAD	609		540	1.470		ß	1345	2.015	-		Ī
Ë		26 MOTAHARY	NAZY ABAD-1000 DASTGAH-KOOSHA	66	1.248	390	1,638		ED	1357	1.950	~		Ĩ
<u> </u>		7 INAVAB SAFAVI	NAZY ABAD-1000 DASTGAH-KOOSHA	667		390	1,683		ED	1357	1,950	5	-	2
19		29 MATIN	NAZY ABAD-GM	151		190	340	83	EDU	1355	410	2	•	-
11	7		NAZY ABAD-1000 DASTGAH-CHAMAN	Ĩ		1.000	3,000		EDU	1350	3,100	2	2	-
0 ¥			INAZY ABAU-MAUAEN	113	ĺ	8	370	-	EDU	1355	195	3	3	-
2 4			INACT ADAU-AKBAK MASHUI	667		121	1,490	_	B	1346	1,062	ы	2	2
2			ALIABAU-HAMEUANI			866	4,000		3	1359	865	-	1	2
24			BESAL-AZAK JAVIJAN	419		979	2,381		EDC	1350	1,606	3	3	-
2 4			NTAZANEH-41H SQ	612		360	1.900		EDU	1357	922	3	2	Į.
2 4						530	1.000		à	1357	1,138	4	1	1
2	2 10	7 RA7Y	INAZT ABAU	142		308	550	8	EDU	1356	924	ю	2	2
; <del>;</del>		ADAVE CERRAEAN	DECAT	3		8	2,100		B	1335	1,000	2	Ð	-
2 4	2	CHANDAN		35		192	1.800		EDU	1370	1.151			1
24	2		RADAG ADRIGHAM	802		1,509	5,162	_	EDC	1359	1,960	2	1	2
	-		DEDAI	12E	1,493	450	1,943		EDU	1335	1.010	3		-
0 4	10	31 ACAUEGANE ESLAM				364	3,000		EDU	1370	1,372	4	E)	-
<u>0</u>	- - -				1,755	545	2.300		ĒDŪ	1349	1,790	E		-
2 4			PANTURI ABAU-STANIYAN VESAL			200	3.500	-	â	1375	1,680	3	2	-
19			RAME AND DASTOND OU	640	4,0/0	2,748	6,818	╉	201	1361	5,496	~	2	-
				leen		11,34]	3,544	-	EDU	1350	3.464	2	=	2

	Code				Ar	Area of School (sq m)			Buildi	Building Information for each Building in the School Site	r each Building i	In the School S	5	
Distnet No	Sub-District School No No	Name	Address	No of pupits	Open space	Total buildings coverage area	Total area Build	Building No buil	function of Cr building	Construction year	Total floor area (sq.m)	Number of storeys	Main buikting structure	Wali matenals
15.	4	12 BAHAR AZADY	YAKHCHYABAD-BAHMANYAR	503	815	525	1,340	255	ED	1346	1,050	2	3	-
15	4	32 EBN SINA	RAJAIE-SETAREH	339	420	1,480	1,900		B	1345	1,480	1	3	1
16	5	4 SALMAN FARSI	RAJAIE-TANHTI	382	2 241	529	2,770		2	1357	<b>618</b>	2	2	-
16	5	18 NIMEYE SHAABAN	RAJAIE-TAKHTI	359	1,935	765	2,700		g	1358	1,230	~	~	3
ŧ	5	28 AMINI	ALIABAD-DASTVAREH	53	2,145	660	2,805		B	1357	1,320	~		-
16	5	38 ZEYNABIEH	ALLABAD-DASTVAREH	472	1,550	550	2,100		3	1359	1,400	2	2	-
17	-	1 ayatollah saidi	emamzadeh hasan yaftabad		80	1,460	1.500		BU	1376	20	2	9	2
17	-	2 abrar 1	aboozar - southern sadjad		700	1,600	1.500		EDU	1367	800	2	9	2
17	-	11 tazkieh	eboozar • southem sadjad		007	690	745		EDU	1373	345	7	9	2
17		16 ashrafi estaham	emamzadeh hasan yaftabad		2002	967	1 200	-	EDU	1351	500			
25	-	22 kosar	ghodrat paki		600	576	923		EDU	1377	323			
17	-	23 molaghin	emamzadeh hasan - kommite		500	1,500	1,000		EDU	1363	200			
4	-	25 melanat	lemamzadeh hasan - roozbehani		205	326	1,000		B	1377	202			
17	-	26 lamang	aboozar - shahid elmi		8	450	ŝ		EO	1375	150			
12	~	1 omd e enghelab	southern sadjad - mirzai		2,000	2,880	3,210		B	1359	1,210		~	7
11	2	2 lajr e estam	aboozar - southern sadjad		20	660	800		EDU	1376	300			
123	2	3 aboozar 1	aboozar square		1,300	2,020	2,000		EDU	1344	700	3	6	2
21	7	8 hejrat 1	aboozar - southern sadjad		2,000	2,300	3 060		EDU	1358	1,060	3	1	2
17	2	12 zeynab e kobra	moghadam squ Haghighi str	-	430	637	744		EDU	1335	314			
1	2	13 somayeh 1	aboozar - golchin squ		1,000	1,250	1,500	_	20	1358	500			
1	7		saveh road - zamzam		1,500	1,350	2,520		ED	1362	1,020		-	
¢	2	17 shahid doctor bahonar	aboozar - shahrdari		2,200	1,636	3.000		B	1377	8			
	7	19 other	saveh road -nemat abad		2,000	2,700	3,000		3	1362	1,000			
2	~	24 nafiseh	(vasfnard - azarbaya)an str		8	8	8		B	1377	Ř			٦
	-	4 pascaran e estanti	nahre hroozabad next the razavi masqu		8	238	1,000	-		1344	8			~
	-	b resalat 1	ghapan Juncoon - obeyd e zakani		8	1.550	6,700	-		1351	2		₽	5
		b scroosn	ghapan Junction - obeyd e zakan		3,800	2,200	4,940			1357	9		₽	5
	~	/ snanid moramaon 1	qazvin • rezvan • magresen alley		8	412	1.012			1330	292		<b>n</b> 1	•
= ;		9 etne sina	dazwir -		1,500	1,500	2 000			6tE1	ន្ល	m	φ	2
2	-	14 snoradzy e roveyzen	netate antimat • Southern abast		1002	ŝ	1,600			1330	\$			
4	-	18 shahid mazloom t	qazvin str - aref e qazvni		1,500	1,720	2,000	_	3	1350	<u>8</u>			
5		21 fadak	ghapan Junction		745	2,940	1,748		颪	1377	3			
2	-	1 jomhon 2	letdos sañebe zaman	413	1,500	008	1:000	2	쾳	1361	2,400 		~	~
2 4		4 Shanio emanti Fitturi		100	24/	102	8	21		1341				
•	-				0001	1000'2	004-1	121		13/2	1,400			
2		7 novi 1	ushouara asuasi fandre rehaha remen	8 2		1000/2	1 100	21		13/3	1400 1400		-	
2		7 hoiataltah	trata samma variatation	5 5	1 377	877	1.875	3		1304		┥		Ţ
18	-	8 not 2	ferdos sahebe zeman	198	1,800	6.000	3.300	128	B	1364	1500		+-	ſ
18	-	9 jornhori 1	ferdos sahebe zaman	530	1,600	4,800	4,000	128	200	1361	2,400			
18	Ŧ		Sq moælem lakhti	679	2,700	1,300	4,000	130	EDU	1358	1,300	-	77	~
18	-	12 kashani 2	Sq moalem tathb	643	2,700	1.300	4,000	130	EDU	1358	1,300	-	•	2
18	-	13 ershade 1	shahrake valiasr rajael	462	3,217	998	3,700	131	EDU	1365	483	2	2	2
8	-		shahrake valiasr rajaei	2	3,217	996	3,700	5	Ð	1365	8	7	~	2
<u></u>	-	15 noore hedayate 1	shahaake valiası rajael banacı	88	1.300	3,364	2,500	132	B	1370	1,165	~	$\sim$	~
<b>e</b> :	-		shahrake valasr rajaoi banaei	88	1.300	3.364	2,500	132	3	1370	1,168		~	2
	-	17 dryalame 2	shahrake valiasr rajaei banaei	205	671	3,058	2,200	103	B	1355	1,529	~	~	2
18	-	68/15 khordad	shahriyar nasirabad	561	026,2	1,680	4 000	_	B	1372	1,680	-		
₽			shahriyar baba saiman	8	1,840	<u>8</u>	2,800		3	1371	38	-		
18		/1/resalat	shahriyar dehmoyez	220	4 011	381	4,992	+	3	1358	8	=		
0	-	man	shahuyar razkan	203	2,550	950	3.500	-		1363	28	-		
Ē	- 6	snanid pagneni	shahnyar cinarabad	230	3,365	1 400	4,785	_	2	1375	625	~		Ţ
101		<td>nekdari derakinti</td> <td>101</td> <td>ber</td> <td>nce</td> <td>629</td> <td>13</td> <td>B</td> <td>11761</td> <td>202I</td> <td>7</td> <td>2</td> <td>2</td>	nekdari derakinti	101	ber	nce	629	13	B	11761	202I	7	2	2

	Code	-				the of Cober land	1		0	Builden Information for each Duilden is the Octoor Sile	t and Duffer	in the Cathool C		ſ
	12	Name	Address	No of public	-	Total Neikine		L			Total Roor	Number of	Hate helden	Mah
District No	No School No				Open sp	coverage area				Construction year	area (sq.m)	_	structure	matenals .
₽	2	3 cmide 1	(valiasr zahedi	508		1.300	4,500	125	ĒD	1373	650	2		~
8	7	18 valfayre 1	herdan yaser	700		1,836	3 864	13	3	1370	620	~	~	~
<del>1</del> 8	2		hetdari yaser	739		1,836	3,864	2	EDU	1370	620		R	2
#	5		valiasr heidari	124	3.460	1,616	5 000	144	3	1369	33	~	=	7
<del>2</del>	~	22 azadegan sadid 2	valiasr heidan	512		1,616	5,000	<u>=</u>	B	1369	33	~	-	TT I
₽ 1	~	23 tolu azadi 1	valiast sepide	299	200	8	1.00	116	3	1353	<b>2</b> 6	-		~
- -	7	24 kosar 1	valias: sepide	446		1.230	3,375	2	2	1362	565	2		~
	2		Valiast septde	430		1.230	3,375	2		1362	285			~
0	•	232 more the		83						1361	8			
•			Valiasi nengen awnorig	40C		81.1					1000	7		
-				100		7:400	000'6		3	1359	008			
Ð1		29 (BOBIRDAR) 2 31 a - 14- 5	Valuasi hoseum	605		2,400	5,000	111		1369		-		
2 2			Valiasi zaneo	215		0001	100	2	S I	EVEL	22		<del>.</del>	
2 \$	•			202		1,000,0	000'0	21		13021	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-		
8	<u> </u>	131 pascharana 1	Janacou mante u Jahrahim shad shothada	111		20010	1 575	103		13/61	300'I		ſ	ſ
÷	, ~	34 Insederana 2	totromine starte and the second s	100	ĺ	1970	0.001	201		200	780	-		Ī
2	2	24 patron and 2		1.00		760	6/C'I	3		1350	692	-†-		
2 7	21		yanaway yosaadad	[1]		R	nes	8	3	1372	3			2
0 \$	, ,		yanabad yoselabad			20	055	5	B	2/61	lose I	-		
9	7		Valiasi Reigan	109		8	2,268	167		1377	495		8	
•		Jo netrate Z	Valiasi heidari	600		890	2,268	167		1377	495	~	2	~
219	-	Jy rogitrye	yanabad nahe J	890		3.000	3,800	169	<u>a</u>	1370	1.000	~		
21	1	41 abedrai 1	yafabad bagheri	873		2,250	7,650	168	B	1372	1,125	~	2	~
2			yanabad Sq alghadir	28		1,105	1.700		3	1364	370	~		~
2 3	-	o talegnara z	Ishadabad vosogin	617		1,750	5,562	193	3	1357	740	Ð	=	-
8		42 iran tayer	17 shahnvar 15metr 1	332		1,960	2,230	175	B	1370	982	~	~	~
91	4	4.3 laskye	yaftabad emam khomeni	573		1,700	2,481	184	EDC	1369	845	~	2	2
18	•	44 shahid sodoghi	yaitabad emam khomein	584		2,260	2,400	<u>8</u>	B	1369	1,130	2	2	2
₽	-	45 shohadaye hoveize 1	shadabad ansari	419		2,000	000'E	185	B	1361	1.000	2	2	2
9	-	45 shohadaya hoveize 2	shadabad ansari	409		2,000	3,000	<del>1</del> 85	B	1361	1,000	2	2	2
₽ :	-	47 lohud	yatabad enghelabe eslami	285		4,395	4,500	189	B	1377	1,365	5	2	2
81	┥	48 emam khomeint	yaitabad enghelabe esiama	288	752	1,360	1,272	<u>8</u>	g	1368	520	•	7	~
-	-	49 Largnanu ) Es fotoco 4	stradabad vosogni	682		1,750	5,562	E61	B	1357	740	~	-	-
		21 Jakente 1 E3 felemen 3		666		1,528	2,552	194	3	1358	764	5	7	~
2		At months 2 At amounts 4	ariadadod tomesi o nasari 113 shakarar (Emair 4 o			970'1	7007	194	3	13589	764	~		2
18	-	54 emam reza 2	12 shahmwar 15metr 1 2	702		740	000 <sup>1</sup>	192	33	Dati	370			Ī
18	*	55 lebne sura	17 shahmvar 15meb2	52		2	1.00	3 5	3	1376	2015	<b>v</b> r	<u>.</u>	- [
18	ъ.	1 shohadaye khalij	khalij sma	650		1.400	2.250		EDG	1372	2002	•		T
18	5	2 shahid rayaei	jade ghadim khalij markazi	530		1,414	2,250	<u> </u>	EDU	1368	1.414			ſ
18	5	3 shahid gomnam	khalij	150		2,500	4,042		EDC	1372	1,250	2	~	
18	Ð	56 shahid ghanđi	ahmad abad mostofi	420		660	1,210		B	1353	660	-	~	
8	9	57 afete	saeid abad	840		1,188	5,000	┝	EDU	1360	1,188	-		
18	9	58 saeıdă	seeid abad	490		1.200	4,100		Πœ	1361	680	2	2	2
18 1	9	59 edalat	altmad abad	570		1,644	3.500		EDU	1364	822	2	~	~
18	8	6 shahid forozande	shahiryar deh shad	161	1,050	300	1,350		EDU	1364	300	-		
18	B		shahriyar deh shad	156		586	2,442		EDU	1358	586	Ŧ		
18	80	62 ghaeme	shahriyar khadem abad	712		1,950	4 213		EDU	1376	893	2		Γ
18	80	63 nime shaban	shahnyar khadem abad	<b>7</b>		888	1,820	_	EDU	1358	888	1		
₽	8	64 [vahdat	razrabad mokhaberat	2	575	225	800		EDU	1377	225	1		
18		65 ali control 2	shahriyar nasir abad	B R R		340	1.000	+	B	1372	36	-		
9 18	₽∝	rahiyane danesh shabid sani	Laharan sashasa	207	1.7.37	163	1,900	╎	1021	1344	<u>B</u> [	=	-+	
RI	ø		(snaturyar razkan	5rt		DVU	1000,1		EB	1357	555	=		٦

	Code				8	Area of School (sq m)		8	Building Information for each Building in the School Site	r each Building u	n the School Si	e e	
District No	Sub-District School No	Name to	Address	No of pupits	Open space	Total buildings coverage area	Total area Building No	function of building	Construction year	Total floor area (sq.m)	Number of I storeys	Main building structure	Wati materials
£	5	74 emamat	garmdare amir kabir	007	6.880	1,840	7,800	EDU		920	2	2	2
<del>1</del> 8	5	75 nime shaban	garmdare amir kabur	360	650	1,013	1,073	EDU		823	~	2	2
2	5	76 rezvan	shabaak dane motahan	181	389	561	950	EDU	1358	561	*	2	2
5	-	3 SHAHID MAHALATI 2	YAKHCHI ABAD BAHMANYAR		2.000	1,200	3,900	EDU		1,800	7	9	-
Ê	+	6 FAZILAT	SHARIATI 22 BAHMAN		1,700	150	2.450	EDU		1,400	2	9	-
6	-	8 HADAD 2	BAHMANYAR DANESH HADAD	352	1,500	750	2.250	EDU	67	1,200	~	10	-
6	-	9 SHAHID ETEMADFAR1	KHANIABAD NO MISAGH	739	2,500	1,200	3,700	EDU		1,765	2	<del>0</del>	=
Ē	1	13 ASHRAFI ESFAHANI 2	18METRI DERAKHTI 22 BAHMAN	380	1,100	850	005'6	EDU		1,400	2	2	Ŧ
¢	-	18 SHAHID KESHVARI1	KHANIABAD MEHRAN MAJD	67.4	3,700	1,700	5 400	EDU		2,400	e	2	Ŧ
19	-	19 ZEINAB KOBRA 1	BAHMANYAR FARHANGIAN	304	3,500	1.500	5,000	EDU		2,100	2	2	-
6		21 SHAHID HAGHANI 1	KHANIABAD 7 TIR	504	2,200	1,100	3,300	EDU		1,600	2	<del>1</del> 0	-
19	1	22 SHAHED ATHAR 1	BAHMANYAR ZANAM	239	3.060	1,100	4,160	EDU		1,600	n	9	-
51	-	23 HEJAB 2	KHANIABAD NO MILAD 22BAHMAN	515	1,700	006	2,600	EDU		1.400	2	₽	-
Ē	-	26 SHAHID DAST GHEIB	IKHANIABAD NO MISAGH SHAGHAYEGH		1,800	850	2,650	EDU		1,460	2	10	-
[6]	2	2 SEYED JAMALEDIN2	SHARIATI MAHAN MOTAHARI		1,600	1,600	3,200	EDU		1,600	=	0	1,3
<u>6</u>	2	2 IMAM KHOMEINI2	ABDOL ABAD ENGHELAB	161	2,450	1,300	3,750	EDU		1,700	2	9	-
61	2	5 SEPAHAN	ZAWZAM NAMAT ABAD		1.600	650	2,450	EDU		1,600	0	10	-
19	2	11 SHAHID MOFATEH2	ABDOL ABAD 24METRI ENGHELAB	684	2,500	1,100	2.300	EDU		1,700	2	10	-
61	2	14 FADAK Z	ABDOL ABAD SOLTANPOOR	555	2.500	1,600	4,100	EDU		1,900	9	2	=
19	2	16 SHAHID MADANII	SARGARDAN ELAHI	341	1,340	200	2 040	EDU		1,200	2	10	-
19	2	17 EBNESINA1	ABDOL ABAD NOBAHAR	320	2,500	950	3,450	EDU		1,400	2]	10	1
19	2	24 SHOHADA IRAN TIRE	ABDOLABAD JAVANEH	510	2,200	850	3,250	EDU		1.650		10	1
19	3	1 ROOZBAHANI1	NEMATABAD TALEGHANI		1,500	750	2,250	EDU		750	1	10	1,3
<b>1</b> 9	•	1 SHAHID MOOSAVI	DOLAT KHAN SHARIFI	330	2,650	850	3,500	EDU		1.635	2	10	1
61	e	4 EDALAT 1	NEMAT ABAD		2,500	750	3,250	EDU		1.900	9	10	-
19	~	7 SOMAYE 1	SAVEH TELEGHAMI	248	1,156	400	1,556	EDU	71	650	2	10	-
ţ	e.	12 AMAR YASER1	ESWAEELABAD 6	367	800	650	1,450	EDU		900	2	2	-
61	6	15 SHAHID BAHONAR 1	NEMATABAD TALEGHANI 18	351	1,800	1,000	2.800	EDU	58	1,047	2	2	-
61	9	25 JAVAD MOVAFAGHIAN	SHAHID SHARIFI	387	2,500	9,500	3.450	EDU		1,750	2	2	-
19	3	27 MARYAM ZANDI NIA	NEMAT ABAD JANBAZ	430	2,000	750	2,750	EDU		1,750	2	2	-
	+	1 JAVADOL'AEME	HELAL AHMAR ANBAR NAFT	300	806	875	1,025	EDU	1357	219	-	2	-
								EDU			_		
_								EDU	_		_	_	
					_			EDU	_	-	-		