

LIST OF RESIDENTIAL PROPERTIES TO BE E-AUCTION ON 29.07.2023									
Sr No	Auction_ Id	Estate	Sector	Active Plots Name	Auction Description	Area	FAR	Reserve Price	EMD Amount
1	77377	Palwal	12	157P	1 Kanal (eAuction) (30.00 x 14.30), Area = 429 sqm	429	1.98	12868200	643410
2	77376	Palwal	12	130P	1 Kanal (eAuction) (30.00 x 15.00), Area = 450 sqm	450	1.98	13498100	674905
3	77375	Palwal	12	125P	14 Marla (eAuction) (23.20 x 13.50), Area = 313.2 sqm	313.2	1.98	9394700	469735
4	77374	Palwal	12	124P	14 Marla (eAuction) (23.20 x 13.50), Area = 313.2 sqm	313.2	1.98	9394700	469735
5	77373	Palwal	12	123P	14 Marla (eAuction) (23.20 x 13.50), Area = 313.2 sqm	313.2	1.98	9394700	469735
6	77372	Palwal	12	121P	14 Marla (eAuction) (23.20 x 13.50), Area = 313.2 sqm	313.2	1.98	9394700	469735
7	77371	Palwal	12	119P	14 Marla (eAuction) (23.20 x 13.50), Area = 313.2 sqm	313.2	1.98	9394700	469735
8	77370	Palwal	12	103P	14 Marla (eAuction) (24.00 x 13.50), Area = 324 sqm	324	1.98	9718700	485935
9	77369	Palwal	12	340P	14 Marla (eAuction) (23.00 x 13.50), Area = 310.5 sqm	310.5	1.98	9313700	465685
10	77368	Palwal	12	389P	14 Marla (eAuction) (24.00 x 13.50), Area = 324 sqm	324	1.98	9718700	485935
11	77367	Palwal	12	387P	14 Marla (eAuction) (24.00 x 13.50), Area = 324 sqm	324	1.98	9718700	485935
12	77366	Palwal	12	386P	14 Marla (eAuction) (24.00 x 13.50), Area = 324 sqm	324	1.98	9718700	485935
13	77365	Palwal	12	270P	1 Kanal (eAuction) (30.00 x 15.00), Area = 450 sqm	450	1.98	13498100	674905
14	77364	Palwal	12	129P	1 Kanal (eAuction) (30.00 x 15.00), Area = 450 sqm	450	1.98	13498100	674905
15	77363	Faridabad	8	2451P	14 Marla (eAuction) (22.86 x 14.17), Area = 323.93 sqm	323.93	1.98	24798800	1239940
16	77362	Faridabad	8	1749P	10 Marla (eAuction) (22.86 x 9.75), Area = 222.88 sqm	222.88	2.25	17214600	860730
17	77361	Faridabad	77	273GP	1 Kanal (eAuction) (38.29 x 16.09), Area = 616.09 sqm	616.09	1.98	36750200	1837510

18	77360	Faridabad	77	263GP	1 Kanal (eAuction) (28.00 x 16.09), Area = 450.52 sqm	450.52	1.98	26873900	1343695
19	77359	Faridabad	77	261GP	1 Kanal (eAuction) (28.00 x 16.09), Area = 450.52 sqm	450.52	1.98	26873900	1343695
20	77358	Faridabad	77	260GP	1 Kanal (eAuction) (28.00 x 16.09), Area = 450.52 sqm	450.52	1.98	26873900	1343695
21	77357	Faridabad	77	190P	1 Kanal (eAuction) (38.29 x 15.00), Area = 574.35 sqm	574.35	1.98	35892000	1794600
22	77356	Faridabad	77	186P	1 Kanal (eAuction) (38.29 x 16.30), Area = 624.13 sqm	624.13	1.98	39002900	1950145
23	77355	Faridabad	77	3P	1 Kanal (eAuction) (38.29 x 15.50), Area = 593.5 sqm	593.5	1.98	37088800	1854440
24	77354	Faridabad	77	4P	1 Kanal (eAuction) (38.29 x 15.00), Area = 574.35 sqm	574.35	1.98	35892000	1794600
25	77353	Faridabad	76	76GP	10 Marla (eAuction) (21.00 x 10.50), Area = 220.5 sqm	220.5	2.25	14828400	741420
26	77352	Faridabad	76	23P	10 Marla (eAuction) (25.00 x 11.46), Area = 286.5 sqm	286.5	2.25	20184300	1009215
27	77351	Faridabad	76	13GP	1 Kanal (eAuction) (34.24 x 14.90), Area = 510.18 sqm	510.18	1.98	30432600	1521630
28	77350	Faridabad	76	12P	1 Kanal (eAuction) (34.24 x 14.08), Area = 482.1 sqm	482.1	1.98	21533300	1076665
29	77349	Faridabad	75	371P	10 Marla (eAuction) (22.00 x 10.47), Area = 230.34 sqm	230.34	2.25	14738900	736945
30	77348	Faridabad	75	363P	10 Marla (eAuction) (22.00 x 10.00), Area = 220 sqm	220	2.25	14077200	703860
31	77347	Faridabad	75	348P	10 Marla (eAuction) (22.58 x 10.00), Area = 225.8 sqm	225.8	2.25	14448400	722420
32	77346	Faridabad	75	169P	10 Marla (eAuction) (22.97 x 11.12), Area = 255.43 sqm	255.43	2.25	16344300	817215
33	77345	Faridabad	75	136P	10 Marla (eAuction) (22.94 x 10.29), Area = 236.05 sqm	236.05	2.25	15104200	755210
34	77344	Faridabad	75	326P	10 Marla (eAuction) (0.00 x 0.00), Area = 268.14 sqm	268.14	2.25	17157600	857880
35	77343	Faridabad	75	318P	10 Marla (eAuction) (21.00 x 10.85), Area = 227.85 sqm	227.85	2.25	14579500	728975
36	77342	Faridabad	75	312P	10 Marla (eAuction) (0.00 x 0.00), Area = 241.08 sqm	241.08	2.25	15426100	771305
37	77341	Faridabad	75	311P	10 Marla (eAuction) (0.00 x 0.00), Area = 231.11 sqm	231.11	2.25	14788100	739405

38	77340	Faridabad	75	65P	1 Kanal (eAuction) (33.52 x 13.67), Area = 458.22 sqm	458.22	1.98	28634800	1431740
39	77339	Faridabad	75	45P	1 Kanal (eAuction) (30.00 x 16.27), Area = 488.1 sqm	488.1	1.98	30502100	1525105
40	77338	Faridabad	75	44P	14 Marla (eAuction) (26.58 x 14.47), Area = 384.61 sqm	384.61	1.98	24034800	1201740
41	77337	Faridabad	75	39P	14 Marla (eAuction) (26.58 x 14.00), Area = 372.12 sqm	372.12	1.98	23254200	1162710
42	77336	Faridabad	62	3016P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
43	77335	Faridabad	62	3013P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
44	77334	Faridabad	62	3010P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
45	77333	Faridabad	62	3004P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
46	77332	Faridabad	62	3003P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
47	77331	Faridabad	62	3002P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
48	77330	Faridabad	62	3000P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
49	77329	Faridabad	62	2999P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
50	77328	Faridabad	62	2998P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
51	77327	Faridabad	62	3129P	10 Marla (eAuction) (22.00 x 9.88), Area = 217.36 sqm	217.36	2.25	13920000	696000
52	77326	Faridabad	56-56A	3025P	14 Marla (eAuction) (25.00 x 13.35), Area = 333.75 sqm	333.75	1.98	15851000	792550
53	77325	Faridabad	56-56A	2987P	14 Marla (eAuction) (24.55 x 11.00), Area = 270.05 sqm	270.05	1.98	12825600	641280
54	77324	Faridabad	56-56A	2954P	14 Marla (eAuction) (25.00 x 13.01), Area = 325.25 sqm	325.25	1.98	15447300	772365
55	77323	Faridabad	3	4719P	1 Marla (eAuction) (8.00 x 3.75), Area = 30 sqm	30	2.25	2599400	129970
56	77322	Faridabad	21D	1350P	1 Kanal (eAuction) (30.00 x 14.00), Area = 420 sqm	420	1.98	33595200	1679760
57	77321	Faridabad	21D	1318P	1 Kanal (eAuction) (30.00 x 14.00), Area = 420 sqm	420	1.98	33595200	1679760

58	77320	Faridabad	21B	729P	14 Marla (eAuction) (23.16 x 12.00), Area = 277.92 sqm	277.92	1.98	24314700	1215735
59	77319	Faridabad	21B	717P	14 Marla (eAuction) (23.16 x 12.00), Area = 277.92 sqm	277.92	1.98	24314700	1215735
60	77318	Faridabad	21B	643P	1 Kanal (eAuction) (27.43 x 15.24), Area = 418.03 sqm	418.03	1.98	36572400	1828620
61	77317	Faridabad	21B	630P	1 Kanal (eAuction) (27.43 x 15.24), Area = 418.03 sqm	418.03	1.98	36572400	1828620
62	77316	Faridabad	21B	594DP	1 Kanal (eAuction) (27.43 x 15.24), Area = 418.03 sqm	418.03	1.98	36572400	1828620
63	77315	Faridabad	21B	594CP	1 Kanal (eAuction) (27.43 x 15.24), Area = 418.03 sqm	418.03	1.98	36572400	1828620
64	77314	Faridabad	21B	526BP	1 Kanal (eAuction) (27.43 x 15.24), Area = 418.03 sqm	418.03	1.98	36572400	1828620
65	77313	Faridabad	21B	460P	1 Kanal (eAuction) (27.43 x 14.32), Area = 392.8 sqm	392.8	1.98	34365200	1718260
66	77312	Faridabad	21B	85P	2 Kanal (eAuction) (39.62 x 21.94), Area = 869.26 sqm	869.26	1.98	70152600	3507630
67	77311	Faridabad	15A	13AP	10 Marla (eAuction) (22.86 x 9.14), Area = 208.94 sqm	208.94	2.25	24064700	1203235
68	77513	Faridabad	80	707P	8 Marla (9.50 x 18), Area = 171.00 sqm	171	2.25	10941800	547100
69	77512	Faridabad	80	648P	8 Marla (9.65 x 17.73), Area = 171.09 sqm	171.095	2.25	10947800	547400
70	77511	Faridabad	80	635P	8 Marla (9.65 x 17.73), Area = 171.09 sqm	171.095	2.25	10947800	547400
71	77510	Faridabad	80	634P	8 Marla (18 x 9.50), Area = 171 sqm 171	171	2.25	10941800	547100
72	77509	Faridabad	80	628P	8 Marla (18 x 9.50), Area = 171 sqm 171	171	2.25	10941800	547100
73	77508	Faridabad	80	592P	8 Marla (9.50 x 18), Area = 171.00 sqm	171	2.25	10941800	547100
74	77507	Faridabad	80	574P	14 Marla (15.32*25.76), Area = 394.64 sqm	394.643	1.98	24661700	1233100
75	77506	Faridabad	80	563P	14 Marla (14.12x26.29), Area = 371.21 sqm	371.215	1.98	23197700	1159900
76	77505	Faridabad	80	511P	14 Marla (13.77X26.29), Area = 362.01 sqm	362.013	1.98	22622700	1131200
77	77504	Faridabad	80	496P	10 Marla (10.99X21), Area = 230.79 sqm	230.79	2.25	14767500	738400

78	77503	Faridabad	80	484GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
79	77502	Faridabad	80	483GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
80	77501	Faridabad	80	482GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
81	77500	Faridabad	80	481GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
82	77499	Faridabad	80	480GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
83	77498	Faridabad	80	479GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
84	77497	Faridabad	80	478GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
85	77496	Faridabad	80	477GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
86	77495	Faridabad	80	476GP	14 Marla (13.72 x 24), Area = 329.28 sgm	329.28	1.98	19641800	982100
87	77494	Faridabad	80	465P	14 Marla (13.72x24), Area = 329.28 sgm	329.28	1.98	20577200	1028900
88	77493	Faridabad	80	461P	14 Marla (13.72x24), Area = 329.28 sgm	329.28	1.98	20577200	1028900
89	77492	Faridabad	80	458P	14 Marla (13.72x24), Area = 329.28 sgm	329.28	1.98	20577200	1028900
90	77491	Faridabad	80	454P	14 Marla (16.76x23.11), Area = 387.32 sgm	387.324	1.98	24204300	1210300
91	77490	Faridabad	80	451P	10 Marla (10.06) x (22.75+22.05)/2, Area = 225.34 sgm	225.344	2.25	14419000	721000
92	77489	Faridabad	80	444P	10 Marla (10.50 x 21), Area = 220.50 sgm	220.5	2.25	14109000	705500
93	77488	Faridabad	80	436P	8 Marla (9.92 x 18), Area = 178.56 sgm	178.56	2.25	11425500	571300
94	77487	Faridabad	80	432P	8 Marla (10.12 x 18), Area = 182.16 sgm	182.16	2.25	11655800	582800
95	77486	Faridabad	80	430P	8 Marla (10.12 x 18), Area = 182.16 sgm	182.16	2.25	11655800	582800
96	77485	Faridabad	80	429P	8 Marla (10.12 x 18), Area = 182.16 sgm	182.16	2.25	11655800	582800

97	77484	Faridabad	80	427P	8 Marla (10.12 x 18), Area = 182.16 sqm	182.16	2.25	11655800	582800
98	77483	Faridabad	80	426P	8 Marla (11.23 x 18), Area = 202.14 sqm	202.14	2.25	12934200	646800
99	77482	Faridabad	80	403P	1 Kanal (15.50+18.21/2 x 37.76), Area = 636.44 sqm	636.445	1.98	39772100	1988700
100	77481	Faridabad	80	392P	1 Kanal (16.76 x 35.41), Area = 593.47 sqm	593.472	1.98	37086800	1854400
101	77480	Faridabad	80	390P	1 Kanal (16.76 x 35.41), Area = 593.47 sqm	593.472	1.98	37086800	1854400
102	77479	Faridabad	80	341GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
103	77478	Faridabad	80	340GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
104	77477	Faridabad	80	339GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
105	77476	Faridabad	80	338GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
106	77475	Faridabad	80	337GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
107	77474	Faridabad	80	336GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
108	77473	Faridabad	80	335GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
109	77472	Faridabad	80	334GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
110	77471	Faridabad	80	333GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
111	77470	Faridabad	80	332GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
112	77469	Faridabad	80	331GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
113	77468	Faridabad	80	330GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
114	77467	Faridabad	80	329GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
115	77466	Faridabad	80	328GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000
116	77465	Faridabad	80	327GP	10 Marla (13.65 x 26.65), Area = 363.77 sqm	363.773	2.25	22218400	1111000

117	77464	Faridabad	80	326GP	10 Marla (13.65 x 26.65), Area = 363.77 sgm	363.773	2.25	22218400	1111000
118	77463	Faridabad	80	325GP	10 Marla (13.65 x 26.65), Area = 363.77 sgm	363.773	2.25	22218400	1111000
119	77462	Faridabad	80	324GP	10 Marla (13.65 x 26.65), Area = 363.77 sgm	363.773	2.25	22218400	1111000
120	77461	Faridabad	80	323GP	10 Marla (13.65 x 26.65), Area = 363.77 sgm	363.773	2.25	22218400	1111000
121	77460	Faridabad	80	322GP	10 Marla (13.65 x 26.65), Area = 363.77 sgm	363.773	2.25	22218400	1111000
122	77459	Faridabad	80	321P	10 Marla (14.06 x 26.65), Area = 363.77 sgm	363.773	2.25	23276400	1163900
123	77458	Faridabad	80	298P	10 Marla (13.65 x 26.65), Area = 363.77 sgm	363.773	2.25	23276400	1163900
124	77457	Faridabad	80	257P	4 Marla (6.50 x 14), Area = 91.00 sgm	91	2.25	5822800	291200
125	77456	Faridabad	80	128P	10 Marla (11.14 x 23), Area = 256.22 sgm	256.22	2.25	16394600	819800
126	77455	Faridabad	80	123P	10 Marla (11.14 x 23), Area = 256.22 sgm	256.22	2.25	16394600	819800
127	77454	Faridabad	80	122P	10 Marla (10.41 x 23), Area = 239.43 sgm	239.43	2.25	15320300	766100
128	77453	Faridabad	80	105P	10 Marla (9.90 x 25.25), Area = 249.98 sgm	249.975	2.25	15995000	799800
129	77452	Faridabad	80	96P	10 Marla (9.90 x 25.25), Area = 249.98 sgm	249.975	2.25	15995000	799800
130	77451	Faridabad	80	70P	6 Marla (7.50 x 18), Area = 135.00 sgm	135	2.25	8638200	432000
131	77450	Faridabad	80	69P	6 Marla (7.50 x 18.00), Area = 135.00 sgm	135	2.25	8638200	432000
132	77449	Faridabad	80	25P	10 Marla (10.90 x 26.56), Area = 289.50 sgm	289.504	2.25	18524300	926300
133	77448	Faridabad	80	24P	10 Marla (22+21.25)/2 x (10.90+10.92), Area = 235.93 sgm	235.929	2.25	15096300	754900
134	77447	Faridabad	80	17P	10 Marla (22.96+22.53)/2 x 10.90, Area = 247.92 sgm	247.92	2.25	15863600	793200
135	77446	Faridabad	80	16P	10 Marla (22.84) x (10.90), Area = 248.96 sgm	248.956	2.25	15929800	796500

136	77804	Faridabad	89	45P	10 Marla (10.0 x 22.33), Area = 223.30 sgm	223.3	2.25	14288200	714500
137	77803	Faridabad	89	27P	10 Marla (10.06 x 22.33), Area = 224.64 sgm	224.64	2.25	14373900	718700
138	77802	Faridabad	89	26P	10 Marla (10.06 x 22.33), Area = 224.64 sgm	224.64	2.25	14373900	718700
139	77801	Faridabad	89	18P	10 Marla (10.06) x (22.33+17.15)/2, Area = 198.58 sgm	198.584	2.25	12706700	635400
140	77800	Faridabad	89	5P	10 Marla (10.06 x 22.10), Area = 222.33 sgm	222.326	2.25	14225800	711300
141	77799	Faridabad	89	4P	10 Marla (10.06) x (21.46+17.44)/2, Area = 195.67 sgm	195.667	2.25	12520000	626000
142	77798	Faridabad	89	1P	10 Marla (10.06 x 22.28), Area = 224.14 sgm	224.137	2.25	14341700	717100
143	77797	Faridabad	88	2P	10 Marla (11.75x25.18), Area = 295.865 sgm	295.865	2.25	18931400	946600
144	77796	Faridabad	85	10P	8 Marla (8.73 x 23), Area = 200.79 sgm	200.79	2.25	12847800	642400
145	77795	Faridabad	85	9P	8 Marla (9.54 x 23), Area = 219.42 sgm	219.42	2.25	14039900	702000
146	77794	Faridabad	85	4P	8 Marla (9.00 x 17.62), Area = 158.58 sgm	158.58	2.25	10147000	507400
147	77793	Faridabad	85	3P	8 Marla (9.00 x 17.62), Area = 158.58 sgm	158.58	2.25	10147000	507400
148	77792	Faridabad	83	8P	14 Marla ((15.51+15.52)/2)X ((19.56+18.39)/2), Area = 294.40 sgm	294.397	1.98	18397200	919900
149	77791	Faridabad	83	7P	14 Marla ((15+15.04)/2)X ((20.67+19.56)/2), Area = 302.13 sgm	302.127	1.98	18880400	944100
150	77790	Faridabad	83	6P	14 Marla ((15+15.04)/2)X ((21.78+20.67)/2), Area = 318.80 sgm	318.8	1.98	19922200	996200
151	77789	Faridabad	83	5P	14 Marla ((15+15.04)/2)X ((22.89+21.78)/2), Area = 335.47 sgm	335.472	1.98	20964000	1048200

152	77788	Faridabad	83	4P	14 Marla $((15+15.04)/2) \times ((24.01+22.89)/2)$, Area = 352.22 sgm	352.219	1.98	22010600	1100600	
153	77787	Faridabad	83	3P	14 Marla $((15+15.04)/2) \times ((25.12+24.01)/2)$, Area = 368.97 sgm	368.966	1.98	23057200	1152900	
154	77786	Faridabad	83	2P	14 Marla $((15+15.04)/2) \times ((26.23+25.12)/2)$, Area = 385.64 sgm	385.639	1.98	24099000	1205000	
155	77785	Faridabad	82	6P	6 Marla $(7.50 \times 18.44) =$ Area= 138.30 sgm	138.3	2.25	8849300	442500	
156	77784	Faridabad	82	5P	6 Marla $(7.50 \times 18.44) =$ Area= 138.30 sgm	138.3	2.25	8849300	442500	
157	77783	Faridabad	82	4P	6 Marla $(7.50 \times 18.44) =$ Area= 138.30 sgm	138.3	2.25	8849300	442500	
158	77782	Faridabad	82	3P	6 Marla $(7.50 \times 18.44) =$ Area= 138.30 sgm	138.3	2.25	8849300	442500	
159	77781	Faridabad	82	2P	6 Marla $(7.50 \times 18.44) =$ Area= 138.30 sgm	138.3	2.25	8849300	442500	
160	77780	Faridabad	82	1P	6 Marla $(7.50 \times 18.44) =$ Area= 138.30 sgm	138.3	2.25	8849300	442500	
	Note 1	Bidders are requested to check final list before bidding.								
	Note 2	EMD is calculated on Reserve Price, the first round of bidding will start from Reserve Price fixed by HSVP.								