

<b>LIST OF RESIDENTIAL PROPERTIES TO BE E-AUCTION ON 16.03.2023 - FARIDABAD ZONE</b>									
<b>Sr No</b>	<b>Auction_ Id</b>	<b>Estate</b>	<b>Sector</b>	<b>Active Plots Name</b>	<b>Auction Description</b>	<b>Area</b>	<b>FAR</b>	<b>Reserve Price</b>	<b>EMD Amount</b>
1	64435	Taoru	11	578P	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	11447100	572400
2	64434	Taoru	11	579GP	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10926800	546400
3	64433	Taoru	11	580GP	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10926800	546400
4	64432	Taoru	11	581GP	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10926800	546400
5	64431	Taoru	11	582GP	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10926800	546400
6	64430	Taoru	11	591P	14 Marla (24 x 14.16) = Area 339.84 Sq.Mtr	339.84	1.30	11962400	598200
7	64429	Taoru	11	592P	14 Marla (24 x 14.16) = Area 339.84 Sq.Mtr	339.84	1.30	11962400	598200
8	64428	Taoru	11	593	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
9	64427	Taoru	11	594	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
10	64426	Taoru	11	595	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
11	64425	Taoru	11	596	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400

12	64424	Taoru	11	597	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
13	64423	Taoru	11	598	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
14	64422	Taoru	11	599	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
15	64421	Taoru	11	600	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
16	64420	Taoru	11	601	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
17	64419	Taoru	11	602	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	10406400	520400
18	64418	Taoru	11	605P	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.20	1.30	11447100	572400
19	64417	Taoru	11	606P	8 Marla (18 x 9.92) = Area 178.56 Sq.Mtr	178.56	1.45	6285400	314300
20	64416	Taoru	11	607	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
21	64415	Taoru	11	608	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
22	64414	Taoru	11	609	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
23	64413	Taoru	11	610	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
24	64412	Taoru	11	611	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100

25	64411	Taoru	11	612	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
26	64410	Taoru	11	613	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
27	64409	Taoru	11	614	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
28	64408	Taoru	11	615	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
29	64407	Taoru	11	616	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
30	64406	Taoru	11	617	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
31	64405	Taoru	11	618	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
32	64404	Taoru	11	619	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
33	64403	Taoru	11	620	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
34	64402	Taoru	11	621	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
35	64401	Taoru	11	622	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
36	64400	Taoru	11	623	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100
37	64399	Taoru	11	624	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.90	1.45	5500800	275100

38	64398	Taoru	11	625P	8 Marla (18 x 9.92) = Area 178.56 Sq.Mtr	178.56	1.45	6285400	314300
39	64397	Taoru	11	626P	8 Marla (18 x 9.74) = Area 175.32 Sq.Mtr	175.32	1.45	6171300	308600
40	64396	Taoru	11	627	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.40	1.45	5356800	267900
41	64395	Taoru	11	628	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.40	1.45	5356800	267900
42	64394	Taoru	11	629	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.40	1.45	5356800	267900
43	64393	Taoru	11	630	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.40	1.45	5356800	267900
44	64392	Taoru	11	631	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.40	1.45	5356800	267900
45	64391	Taoru	11	632	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.40	1.45	5356800	267900
46	64390	Taoru	11	633	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.40	1.45	5356800	267900
47	64389	Taoru	11	643P	8 Marla (18 x 9.74) = Area 175.32 Sq.Mtr	175.32	1.45	6171300	308600
48	64388	Taoru	11	644P	8 Marla (18 x 9.40) = Area 169.2 Sq.Mtr	169.20	1.45	5955900	297800
49	64387	Taoru	11	653P	8 Marla (18 x 9.71) = Area 174.78 Sq.Mtr	174.78	1.45	6152300	307700
50	64386	Taoru	11	665	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
51	64385	Taoru	11	666	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
52	64384	Taoru	11	667	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200

53	64383	Taoru	11	668	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
54	64382	Taoru	11	669	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
55	64381	Taoru	11	670	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
56	64380	Taoru	11	671	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
57	64379	Taoru	11	672	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
58	64378	Taoru	11	673	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
59	64377	Taoru	11	674	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.20	1.45	4262400	213200
60	64376	Taoru	11	693	1 Kanal (30 x 16) = Area 480 Sq.Mtr.	480.00	1.20	15360000	768000
61	64375	Taoru	11	694	1 Kanal (30 x 16) = Area 480 Sq.Mtr.	480.00	1.20	15360000	768000
62	64374	Taoru	11	686	1 Kanal (18 x 7.40) = Area 133.2 Sq.Mtr.	133.20	1.20	4262400	213200
63	64373	Taoru	11	696	1 Kanal (30 x 16) = Area 480 Sq.Mtr.	480.00	1.20	15360000	768000
64	64372	Taoru	11	795	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
65	64371	Taoru	11	796	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
66	64370	Taoru	11	797	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
67	64369	Taoru	11	798	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200

68	64368	Taoru	11	799	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
69	64367	Taoru	11	800	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
70	64366	Taoru	11	801	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
71	64365	Taoru	11	802	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
72	64364	Taoru	11	803	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
73	64363	Taoru	11	804	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
74	64362	Taoru	11	805	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
75	64361	Taoru	11	806	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
76	64360	Taoru	11	809	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
77	64359	Taoru	11	810	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
78	64358	Taoru	11	811	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
79	64357	Taoru	11	812	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
80	64356	Taoru	11	813	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
81	64355	Taoru	11	814	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
82	64354	Taoru	11	815	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
83	64353	Taoru	11	816	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600

84	64352	Taoru	11	817	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
85	64351	Taoru	11	818	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
86	64350	Taoru	11	819	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.50	1.65	2832000	141600
		<b>Note 1</b>	<b>Bidders are requested to check final list before bidding.</b>						
		<b>Note 2</b>	<b>EMD is calculated on Reserve Price, the first round of bidding will start from Reserve Price fixed by HSVP.</b>						