

LIST OF RESIDENTIAL PLOTS, SECTOR 11, TAORU, FARIDABAD TO BE E-AUCTION ON 16.02.2023									
Sr No	Auction_Id	Estate	Sector	Active Plots Name	Auction Description	Area	FAR	Reserve Price	EMD Amount
1	59600	Taoru	11	819	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
2	59599	Taoru	11	818	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
3	59598	Taoru	11	817	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
4	59597	Taoru	11	816	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
5	59596	Taoru	11	815	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
6	59595	Taoru	11	814	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
7	59594	Taoru	11	813	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
8	59593	Taoru	11	812	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
9	59592	Taoru	11	811	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
10	59591	Taoru	11	810	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
11	59590	Taoru	11	809	4 Marla (15 x 5.90) = Area 88.50 Sq.Mtr	88.5	1.65	2832000	141600
12	59589	Taoru	11	806	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
13	59588	Taoru	11	805	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
14	59587	Taoru	11	804	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
15	59586	Taoru	11	803	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
16	59585	Taoru	11	802	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
17	59584	Taoru	11	801	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
18	59583	Taoru	11	800	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200

19	59582	Taoru	11	799	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
20	59581	Taoru	11	798	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
21	59580	Taoru	11	797	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
22	59579	Taoru	11	796	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
23	59578	Taoru	11	795	4 Marla (15 x 6.05) = Area 90.75 Sq.Mtr	90.75	1.65	2904000	145200
24	59577	Taoru	11	696	1 Kanal (30 x 16) = Area 480 Sq.Mtr.	480	1.2	15360000	768000
25	59576	Taoru	11	686	1 Kanal (30 x 16) = Area 480 Sq.Mtr.	480	1.2	15360000	768000
26	59575	Taoru	11	694	1 Kanal (30 x 16) = Area 480 Sq.Mtr.	480	1.2	15360000	768000
27	59574	Taoru	11	693	1 Kanal (30 x 16) = Area 480 Sq.Mtr.	480	1.2	15360000	768000
28	59573	Taoru	11	674	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
29	59572	Taoru	11	673	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
30	59571	Taoru	11	672	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
31	59570	Taoru	11	671	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
32	59569	Taoru	11	670	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
33	59568	Taoru	11	669	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
34	59567	Taoru	11	668	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
35	59566	Taoru	11	667	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
36	59565	Taoru	11	666	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
37	59564	Taoru	11	665	6 Marla (18 x 7.40) = Area 133.20 Sq.Mtr	133.2	1.45	4262400	213200
38	59563	Taoru	11	653P	8 Marla (18 x 9.71) = Area 174.78 Sq.Mtr	174.78	1.45	6152300	307700

39	59562	Taoru	11	644P	8 Marla (18 x 9.71) = Area 174.78 Sq.Mtr	174.78	1.45	6152300	307700
40	59561	Taoru	11	643P	8 Marla (18 x 9.74) = Area 175.32 Sq.Mtr	175.32	1.45	6171300	308600
41	59560	Taoru	11	633	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.4	1.45	5356800	267900
42	59559	Taoru	11	632	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.4	1.45	5356800	267900
43	59558	Taoru	11	631	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.4	1.45	5356800	267900
44	59557	Taoru	11	630	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.4	1.45	5356800	267900
45	59556	Taoru	11	629	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.4	1.45	5356800	267900
46	59555	Taoru	11	628	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.4	1.45	5356800	267900
47	59554	Taoru	11	627	8 Marla (18 x 9.30) = Area 167.40 Sq.Mtr	167.4	1.45	5356800	267900
48	59553	Taoru	11	626P	8 Marla (18 x 9.74) = Area 175.32 Sq.Mtr	175.32	1.45	6171300	308600
49	59552	Taoru	11	625P	8 Marla (18 x 9.92) = Area 178.56 Sq.Mtr	178.56	1.45	6285400	314300
50	59551	Taoru	11	624	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
51	59550	Taoru	11	623	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
52	59549	Taoru	11	622	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
53	59548	Taoru	11	621	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
54	59547	Taoru	11	620	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
55	59546	Taoru	11	619	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
56	59545	Taoru	11	618	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
57	59544	Taoru	11	617	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
58	59543	Taoru	11	616	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100

59	59542	Taoru	11	615	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
60	59541	Taoru	11	614	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
61	59540	Taoru	11	613	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
62	59539	Taoru	11	612	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
63	59538	Taoru	11	611	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
64	59537	Taoru	11	610	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
65	59536	Taoru	11	609	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
66	59535	Taoru	11	608	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
67	59534	Taoru	11	607	8 Marla (18 x 9.55) = Area 171.90 Sq.Mtr	171.9	1.45	5500800	275100
68	59533	Taoru	11	606P	8 Marla (18 x 9.92) = Area 178.56 Sq.Mtr	178.56	1.45	6285400	314300
69	59532	Taoru	11	605P	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	11447100	572400
70	59531	Taoru	11	602	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
71	59530	Taoru	11	601	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
72	59529	Taoru	11	600	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
73	59528	Taoru	11	599	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
74	59527	Taoru	11	598	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
75	59526	Taoru	11	597	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
76	59525	Taoru	11	596	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
77	59524	Taoru	11	595	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
78	59523	Taoru	11	594	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400

79	59522	Taoru	11	593	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10406400	520400
80	59521	Taoru	11	592P	14 Marla (24 x 14.16) = Area 339.84 Sq.Mtr	339.84	1.3	11962400	598200
81	59520	Taoru	11	591P	14 Marla (24 x 14.16) = Area 339.84 Sq.Mtr	339.84	1.3	11962400	598200
82	59519	Taoru	11	582GP	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10926800	546400
83	59518	Taoru	11	581GP	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10926800	546400
84	59517	Taoru	11	580GP	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10926800	546400
85	59516	Taoru	11	579GP	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	10926800	546400
86	59515	Taoru	11	578P	14 Marla (24 x 13.55) = Area 325.20 Sq.Mtr	325.2	1.3	11447100	572400
	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.							