

LIST OF RESIDENTIAL PROPERTIES SECTOR 80, FARIDABAD TO BE E-AUCTION ON 28.01.2023

Sr No.	Auction_ Id	Estate	Sector	Active Plots Name	Auction Description	Area	FAR	Reserve Price	EMD Amount
1	56501	Faridabad	80	54	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
2	56500	Faridabad	80	53	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
3	56499	Faridabad	80	52	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
4	56498	Faridabad	80	51	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
5	56497	Faridabad	80	50	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
6	56496	Faridabad	80	49	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
7	56495	Faridabad	80	48	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
8	56494	Faridabad	80	47	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600

9	56493	Faridabad	80	46	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
10	56492	Faridabad	80	45	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
11	56491	Faridabad	80	44	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
12	56490	Faridabad	80	43	6 Marla (7.50 x 18), Area = 135.00 sqm	135.00	2.64	4711800	235600
13	56489	Faridabad	80	598	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
14	56488	Faridabad	80	597	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
15	56487	Faridabad	80	596	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
16	56486	Faridabad	80	595	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
17	56485	Faridabad	80	594	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
18	56484	Faridabad	80	591	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500

19	56483	Faridabad	80	590	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
20	56482	Faridabad	80	589	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
21	56481	Faridabad	80	588	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
22	56480	Faridabad	80	587	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
23	56479	Faridabad	80	584	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
24	56478	Faridabad	80	583	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
25	56477	Faridabad	80	582	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
26	56476	Faridabad	80	581	8 Marla (9.50 x 18), Area = 171.00 sqm	171.00	2.64	5968200	298500
27	56475	Faridabad	80	385	14 Marla (15.56+15.57)/2 x (21.58+21.06)/2 Irregular Shape, Area = 331.85 sqm	331.85	2.40	11951500	597600

28	56474	Faridabad	80	384	14 Marla (15.56+15.57)/2 x (22.10+21.58)/2 Irregular Shape, Area = 339.94 sqm	339.94	2.40	12243000	612200
29	56473	Faridabad	80	383	14 Marla (15.56+15.57)/2 x (22.65+22.10)/2 Irregular Shape, Area = 348.27 sqm	348.27	2.40	12542900	627200
30	56472	Faridabad	80	382	14 Marla (15.56+15.57)/2 x (23.15+22.65)/2 Irregular Shape, Area = 356.44 sqm	356.44	2.40	12837200	641900
31	56471	Faridabad	80	381	14 Marla (15.09+15.10)/2 x (23.78+23.15)/2 Irregular Shape, Area = 354.20 sqm	354.20	2.40	12756700	637900
32	56470	Faridabad	80	380	14 Marla (15.09+15.10)/2 x (24.41+23.78)/2 Irregular Shape, Area = 363.71 sqm	363.71	2.40	13099200	655000
33	56469	Faridabad	80	379	14 Marla (15.09+15.10)/2 x (25.03+24.41)/2 Irregular Shape, Area = 373.15 sqm	373.15	2.40	13439000	672000
34	56468	Faridabad	80	378	14 Marla (15.09+15.10)/2 x (25.66+25.03)/2 Irregular Shape, Area = 382.58 sqm	382.58	2.40	13778800	689000
35	56467	Faridabad	80	377	14 Marla (15.09+15.10)/2 x (26.20+25.66)/2 Irregular Shape, Area = 391.41 sqm	391.41	2.40	14096800	704900

36	56466	Faridabad	80	376	14 Marla (15.09+15.10)/2 x (26.92+26.20)/2 Irregular Shape, Area = 400.92 sqm	400.92	2.40	14439300	722000
37	56465	Faridabad	80	375	14 Marla (15.09+15.10)/2 x (30.00+26.92)/2 Irregular Shape, Area = 429.60 sqm	429.60	2.40	15472200	773700
38	56464	Faridabad	80	15	10 Marla (23.27+22.84)/2 x (10.90) Irregular Shape, Area = 251.30 sqm	251.30	2.64	8834500	441800
39	56463	Faridabad	80	14	10 Marla (23.27+23.70)/2 x (10.90) Irregular Shape, Area = 255.99 sqm	255.99	2.64	8999300	450000
40	56462	Faridabad	80	13	10 Marla (24.13+23.70)/2 x (10.90) Irregular Shape, Area = 260.67 sqm	260.67	2.64	9164000	458200
41	56461	Faridabad	80	12	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400
42	56460	Faridabad	80	11	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400
43	56459	Faridabad	80	10	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400

44	56458	Faridabad	80	7	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400
45	56457	Faridabad	80	6	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400
46	56456	Faridabad	80	5	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400
47	56455	Faridabad	80	4	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400
48	56454	Faridabad	80	3	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400
49	56453	Faridabad	80	2	10 Marla (10.90 x 21), Area = 228.90 sqm	228.90	2.64	8047000	402400
50	56452	Faridabad	80	402	1 Kanal (15 x 37.76), Area = 566.40 sqm	566.40	2.40	22998700	1150000
51	56451	Faridabad	80	401	1 Kanal (15 x 37.66), Area = 564.90 sqm	564.90	2.40	22937800	1146900
52	56450	Faridabad	80	400	1 Kanal (15 x 37.66), Area = 564.90 sqm	564.90	2.40	22937800	1146900
53	56449	Faridabad	80	399	1 Kanal (15 x 37.66), Area = 564.90 sqm	564.90	2.40	22937800	1146900

54	56448	Faridabad	80	398	1 Kanal (15 x 37.66), Area = 564.90 sqm	564.90	2.40	22937800	1146900	
55	56447	Faridabad	80	397	1 Kanal (15 x 37.66), Area = 564.90 sqm	564.90	2.40	22937800	1146900	
56	56446	Faridabad	80	396	1 Kanal (15 x 37.66), Area = 564.90 sqm	564.90	2.40	22937800	1146900	
57	56445	Faridabad	80	395	1 Kanal (15 x 37.66), Area = 564.90 sqm	564.90	2.40	22937800	1146900	
58	56444	Faridabad	80	394	1 Kanal (15 x 37.66), Area = 564.90 sqm	564.90	2.40	22937800	1146900	
	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.							