

# SHAH INDUSTRIAL PARK - 3

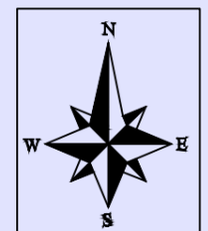
KOTAMBI



- AVAILABLE PLOTS
- RCC ROAD
- DOMESTIC WATER SUPPLY
- POWER INFRASTRUCTURE
- STREET LIGHT
- 24 X 7 SECURITY



PLOT NO.	AREA IN SQMT	AREA IN SQFT	PLOT NO.	AREA IN SQMT	AREA IN SQFT	PLOT NO.	AREA IN SQMT	AREA IN SQFT
1A	5880.06	63292.97	42	485.11	5221.72	155	378.33	4072.34
1B	2063.73	22213.99	43	490.08	5275.22	156	936.70	10082.64
2A	1154.53	12427.36	44	444.46	4784.17	157	419.90	4519.80
2B	1014.20	10916.85	45	444.46	4784.17	158	371.45	3998.29
2C	2630.15	28310.93	46	446.11	4801.93	159	419.90	4519.80
3A	554.91	5973.05	47	418.51	4504.84	160	370.25	3985.37
3B	405.00	4359.42	48	326.07	3509.82	161	468.35	5041.32
3C	405.00	4359.42	49	2114.88	22764.57	162	651.73	7015.22
3D	405.00	4359.42	50	684.08	7363.44	163	913.08	9828.39
3E	405.00	4359.42	51	728.72	7843.94	164	727.59	7831.78
3F	405.00	4359.42	52	347.33	3738.66	165	735.75	7919.61
3G	405.00	4359.42	53	472.62	5087.28	166	695.58	7487.22
3H	405.00	4359.42	59	785.77	8458.03	167	658.37	7086.69
3I	405.00	4359.42	60	512.38	5515.26	168	653.15	7030.51
3J	405.00	4359.42	61A	586.54	6313.52	169	634.57	6830.51
3K	405.00	4359.42	61B	509.82	5487.70	170	759.73	8177.73
3L	405.00	4359.42	62	624.44	6721.47	171	396.03	4262.87
3M	392.91	4229.28	63A	559.41	6021.49	172	320.55	3450.40
4A	355.41	3825.63	63B	532.22	5728.82	173	335.00	3605.94
4B	262.50	2825.55	64	2219.28	23888.33	174	349.45	3761.48
4C	262.50	2825.55	65	205.36	2210.50	175	363.90	3917.02
4D	262.50	2825.55	65A	410.15	4414.85	176	378.35	4072.56
4E	262.50	2825.55	65B	435.44	4687.08	177	646.97	6963.99
5A	262.50	2825.55	66	443.59	4774.80	178	586.17	6309.53
5B	262.50	2825.55	67	3121.62	33601.12	179	360.00	3875.04
5C	262.50	2825.55	68	413.75	4453.61	180	360.00	3875.04
5D	262.50	2825.55	69	586.41	6312.12	181	360.00	3875.04
6A	262.50	2825.55	70	456.60	4914.84	182	515.36	5547.34
6B	262.50	2825.55	71	467.85	5035.94	183	600.74	6466.37
6C	262.50	2825.55	72	413.41	4449.95	184	371.74	4001.41
6D	250.41	2695.41	73	300.04	3229.63	185	371.74	4001.41
7	709.86	7640.93	74	300.04	3229.63	186	600.74	6466.37
7A	425.68	4582.02	75	300.04	3229.63	187	515.36	5547.34
7B	393.31	4233.59	76	300.04	3229.63	188	360.00	3875.04
7C	360.81	3883.76	77	300.04	3229.63	189	360.00	3875.04
7D	328.44	3535.33	78	300.04	3229.63	190	360.00	3875.04
7E	439.64	4732.28	79	330.04	3552.55	191	360.00	3875.04
7F	801.80	8630.58	80	334.96	3605.51	192	548.99	5909.33
8	470.01	5059.19	81	304.62	3278.93	193	723.28	7785.39
9	423.23	4555.65	82	304.73	3280.11	194	625.34	6731.16
10A	216.06	2325.67	83	304.60	3278.71	195	897.42	9659.83
10B	228.15	2455.81	84	304.60	3278.71	196	712.66	7671.07
11	399.87	4304.20	85	304.60	3278.71	197	280.38	3018.01
12A	996.26	10723.74	86	304.60	3278.71	198	285.88	3077.21
12B	277.51	2987.12	87	439.28	4728.41	199	423.18	4555.11
12C	470.09	5060.05	88	448.36	4826.15	200	268.34	2888.41
12D	528.65	5690.39	89	463.60	4990.19	201	268.34	2888.41
12E	972.79	10471.11	90	595.58	6410.82	202	268.34	2888.41
13A	720.00	7750.08	91	554.32	5966.70	203	268.34	2888.41
13B	720.00	7750.08	92	599.43	6452.26	204	591.39	6365.72
13C	720.00	7750.08	93	980.90	10558.41	205	481.58	5183.73
13D	720.00	7750.08	94A	436.78	4701.50	206	240.87	2592.72
13E	720.00	7750.08	94B	439.33	4728.95	207	240.87	2592.72
13F	720.00	7750.08	95	571.53	6151.95	208	498.78	5368.87
13G	720.00	7750.08	96	612.69	6595.00	209	747.54	8046.52
13H	1320.96	14218.81	97	1261.45	13578.25	210	550.86	5929.46
14	1460.25	15718.13	98	1407.46	15149.90	211	596.57	6421.48
15	1460.25	15718.13	99	988.78	10643.23	212	2513.91	27059.73
16	17271.70	185912.58	100	1057.35	11381.32	251	1352.66	14560.03
17	1752.30	18861.76	101	1077.47	11597.89	252	2325.87	25035.66
18	1168.20	12574.50	102	471.73	5077.70	253	1240.69	13354.79
19	10253.65	110370.29	103	311.70	3355.14	254	818.63	8811.73
20A	397.20	4275.46	104	557.49	6000.82	255	378.18	4070.73
20B	735.61	7918.11	105	557.50	6000.93	256	529.62	5700.83
20C	735.61	7918.11	106	557.46	6000.50	257	1061.49	11425.88
21A	2391.84	25745.77	107	557.42	6000.07	258	452.08	4866.19
21B	2689.16	28946.12	108	423.20	4555.32	259	442.73	4765.55
22A	521.76	5616.22	109	399.63	4301.62	260	454.56	4892.88
22B	521.76	5616.22	110	650.04	6997.03	261	466.39	5020.22
22C	521.76	5616.22	111	456.63	4915.17	262	478.22	5147.56
22D	521.76	5616.22	112	444.54	4785.03	263	490.05	5274.90
22E	521.76	5616.22	113	470.59	5065.43	264	822.03	8848.33
22F	521.76	5616.22	114	458.44	4934.65	265	395.83	4260.71
22G	521.76	5616.22	115	548.19	5900.72	266	525.78	5659.50
22H	957.73	10309.01	116	425.87	4584.06	267	246.12	2649.24
23A	495.66	5335.28	117	482.82	5197.07	268	243.37	2619.63
23B	495.10	5329.26	118	475.20	5115.05	269	240.63	2590.14
23C	584.45	6291.02	119	584.02	6286.39	270	240.54	2589.17
23D	583.50	6280.79	120	584.02	6286.39	271	240.54	2589.17
23E	1086.64	11696.59	121	584.02	6286.39	272	240.62	2590.03
24	2099.81	22602.35	122	584.02	6286.39	273	1021.7	10997.58
25	1245.91	13410.98	123	584.02	6286.39	274	562.20	6051.52
26	1271.21	13683.30	124	932.65	10039.04	274A	295.54	3181.19
27	1296.51	13955.63	125	287.98	3099.82	275	500.13	5383.40
28	1420.60	15291.34	126	297.91	3206.70	276	477.62	5141.10
29A	549.50	5914.82	127	241.65	2601.12	277	313.33	3372.68
29B	550.00	5920.20	127A	218.60	2353.01	278	223.95	2410.60
29C	550.00	5920.20	128	417.50	4493.97	279	365.32	3932.30
29D	411.00	4424.00	129	855.06	9203.87	280	364.14	3919.60
29E	375.00	4036.50	130	234.67	2525.99	281	364.31	3921.43
29F	424.25	4566.63	131	329.00	3541.36	282	364.48	3923.26
30A	219.40	2361.62	132	235.00	2529.54	283	387.25	4168.36
30B	220.00	2368.08	133	235.00	2529.54	283A	323.88	3486.24
30C	220.00	2368.08	134	384.96	4143.71	295	885.97	9536.58
30D	220.00	2368.08	135	724.30	7796.37	296	359.33	3867.83
30E	220.00	2368.08	136	286.14	3080.01	297	382.67	4119.06
30F	220.00	2368.08	137	286.14	3080.01	298	534.26	5750.77
30G	328.80	3539.20	138	286.14	3080.01	299	543.68	5852.17
30H	300.00	3229.20	139	371.74	4001.41	300	499.31	5374.57
31A	307.12	3305.84	140	238.45	2566.68	300A	398.17	4285.90
31B	330.24	3554.70	141	357.67	3849.96	300B	1121.68	12073.76
31C	249.30	2683.47	141A	289.14	3112.30	300C	360.50	3880.42
31D	267.68	2881.31	142	357.67	3849.96	3000	460.66	4958.54
31E	286.05	3079.04	142A	312.78	3366.76	300E	460.67	4958.65
31F	461.70	4969.74	143	238.45	2566.68	301	460.67	4958.65
31G	457.05	4919.69	144	371.74	4001.41	302	460.67	4958.65
32	1022.70	11008.34	145	286.14	3080.01	303	352.19	3790.97
33	561.60	6045.06	146	357.67	3849.96	304	352.19	3790.97
34	616.07	6631.38	147	492.31	5299.22	305	226.80	2441.28
35	484.11	5210.96	148	576.18	6202.00	306	221.39	2383.04
36	439.90	4735.08	149	859.81	9254.99	307	822.29	8851.13
37	438.40	4718.94	150	587.53	6324.17	308	816.60	8789.88
38	384.75	4141.45	151	572.12	6158.30	309	816.60	8789.88
39	418.39	4503.55	152	469.06	5048.96	310	816.60	8789.88
40	440.07	4736.91	153	371.45	3998.29	311	816.60	8789.88
41	440.07	4736.91	154	355.30	3824.45	312	791.93	8524.33



BCCI CRICKET STADIUM KOTAMBI