



GOLDEN TRIDHI FARMS

THE TREAT OF NATURE RETREAT



SOULFUL ARE THE MOMENTS
WHICH ARE MAGICAL
IN ITS OWN WAY

We Called Them



GOLDEN TRIDHI FARMS
THE TREAT OF NATURE RETREAT





Area Statement

Plot No.	E2W in Mts	N2S in Mt	Total	E2W in ft	N2S in FT	Total in SFT	In Cents	Plot No.	E2W in Mts	N2S in Mt	Total	E2W in ft	N2S in FT	Total in SFT	In Cents
01	13.02	13.79	179.5458	42.71862	45.24499	1932.803535	4.43710637	66	19.35	10.06	194.661	63.48735	33.00686	2095.518073	4.810647551
02	10.06	14.785	148.7371	33.00686	48.509585	1601.149081	3.675732509	67	19.35	10.06	194.661	63.48735	33.00686	2095.518073	4.810647551
03	12.95	15.9	205.905	42.48895	52.1679	2216.559295	5.08851996	68	19.35	10.39	201.0465	63.48735	34.08959	2164.257732	4.968452093
04	12.8	16.925	216.64	41.9968	55.530925	2332.12151	5.353813478	69	15.285	9.7	148.2645	50.150085	31.8257	1596.06156	3.664053168
05	10.06	18.035	181.4321	33.00686	59.172835	1953.109481	4.483722407	70	13.92	10.06	140.0352	45.67152	33.00686	1507.473467	3.460628289
06	10.06	19.37	194.8622	33.00686	63.55297	2097.683983	4.815619797	71	12.525	10.06	126.0015	41.094525	33.00686	1356.401233	3.113868764
07	10.06	20.365	204.8719	33.00686	66.817565	2205.438013	5.062389012	72	10.68	16.56	176.8608	35.04108	54.33336	1903.899614	4.370752099
08	10.06	21.325	214.5295	33.00686	69.967325	2309.401701	5.301656797	73	26.78	14.24	381.3472	87.86518	46.72144	4105.187735	9.42424269
09	10.21	21.995	224.569	33.49901	72.165595	2417.475989	5.549761223	74	13.41	18.29	245.2689	43.99821	60.00949	2640.310143	6.061318051
10	18.33	12.95	237.3735	60.14073	42.48895	2555.31647	5.866199426	75	13.37	18.29	244.5373	43.86697	60.00949	2632.434498	6.043238057
11	18.33	10.75	197.0475	60.14073	35.27075	2121.208653	4.869625006	76	14.9	15.58	232.142	48.8869	51.11798	2498.999576	5.736913628
12	19.35	13.45	260.2575	63.48735	44.12945	2801.661837	6.431730573	77	13.38	15.58	208.4604	43.89978	51.11798	2244.068076	5.151671433
13	19.35	12.95	250.5825	63.48735	42.48895	2697.51084	6.192632782	78	13.38	10.06	134.6028	43.89978	33.00686	1448.993892	3.32643226
14	19.35	12.95	250.5825	63.48735	42.48895	2697.51084	6.192632782	79	14.9	10.06	149.894	48.8869	33.00686	1613.603064	3.70432292
15	21.19	15.35	325.2665	69.52439	50.36335	3501.481817	8.038294736	80	14.9	10.06	149.894	48.8869	33.00686	1613.603064	3.70432292
16	18.74	10.06	188.5244	61.48594	33.00686	2029.457814	4.658994062	81	13.38	10.06	134.6028	43.89978	33.00686	1448.993892	3.32643226
17	25.975	10.06	261.3085	85.223975	33.00686	2812.975811	6.457703883	82	26.105	10.06	262.6163	85.650505	33.00686	2827.054227	6.490023479
18	23.775	10.06	239.1765	78.005775	33.00686	2574.725695	5.910756875	83	23.185	10.06	233.0399	76.004365	33.00686	2508.665435	5.759103386
19	21.445	10.06	215.7367	70.361045	33.00686	2322.397162	5.33149027	84	21.63	10.06	217.5978	70.96803	33.00686	2342.431831	5.377483542
20	19.11	10.06	192.2466	62.69991	33.00686	2069.527151	4.750980605	85	20.99	10.06	202.1054	65.91529	33.00686	2175.656749	4.994620636
21	16.775	10.06	168.7565	55.038775	33.00686	1816.657141	4.170470939	86	18.55	10.06	186.613	60.86255	33.00686	2008.891667	4.61175773
22	13.36	18.61	248.6296	43.83416	61.05941	2676.487947	6.144370862	87	16.66	10.06	167.5996	54.66146	33.00686	1804.203158	4.141880527
23	18.35	16.03	294.1505	60.20635	52.59443	3166.518661	7.269326585	88	14.345	10.06	144.3107	47.065945	33.00686	1553.499057	3.566343107
24	18.35	10.06	184.601	60.20635	33.00686	1987.222566	4.562035274	89	10.825	19.51	211.9958	35.516825	64.01231	1273.514012	5.21927
25	18.35	10.06	184.601	60.20635	33.00686	1987.222566	4.562035274	90	21.62	9.3	201.066	70.93522	30.5133	2164.467648	4.968933995
26	18.35	10.06	184.601	60.20635	33.00686	1987.222566	4.562035274	91	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
27	18.35	10.06	184.601	60.20635	33.00686	1987.222566	4.562035274	92	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
28	18.35	10.06	184.601	60.20635	33.00686	1987.222566	4.562035274	93	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
29	18.35	10.06	184.601	60.20635	33.00686	1987.222566	4.562035274	94	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
30	18.35	15.36	281.856	60.20635	50.39616	3034.168848	6.965493222	95	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
31	16.73	15.36	256.9728	54.89113	50.39616	2766.30217	6.350555946	96	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
32	16.73	10.06	168.3038	54.89113	33.00686	1811.783843	4.159283386	97	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
33	16.73	10.06	168.3038	54.89113	33.00686	1811.783843	4.159283386	98	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
34	16.73	10.06	168.3038	54.89113	33.00686	1811.783843	4.159283386	99	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
35	16.73	10.06	168.3038	54.89113	33.00686	1811.783843	4.159283386	100	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419
36	16.73	10.06	168.3038	54.89113	33.00686	1811.783843	4.159283386	101	15.5	15.58	241.49	50.8555	51.11798	2599.630432	5.967930284
37	16.73	10.06	168.3038	54.89113	33.00686	1811.783843	4.159283386	102	12.89	15.58	200.8262	42.29209	51.11798	2161.886211	4.96300783
38	16.73	15.24	254.9652	54.89113	50.00244	2744.690434	6.300942228	103	14.61	15.58	227.6238	47.93541	51.11798	2450.36133	5.625255578
39	21.62	12.59	272.1958	70.93522	41.30779	2930.177171	6.72676183	104	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
40	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419	105	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
41	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419	106	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
42	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419	107	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
43	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419	108	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
44	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419	109	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
45	21.62	10.06	217.4972	70.93522	33.00686	2341.348876	5.374997419	110	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
46	21.62	15.36	332.0832	70.93522	50.39616	3574.862697	8.206755502	111	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
47	18.33	15.36	281.5488	60.14073	50.39616	3030.861852	6.957901404	112	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
48	18.33	10.06	184.3998	60.14073	33.00686	1985.056655	4.557063029	113	21.38	10.06	215.0828	70.14778	33.00686	2315.357954	5.315330472
49	18.33	10.06	184.3998	60.14073	33.00686	1985.056655	4.557063029	114	21.38	9.19	198.4822	70.14778	30.15239	2115.12322	4.855654775
50	18.33	10.06	184.3998	60.14073	33.00686	1985.056655	4.557063029	115	14.8	10.06	148.888	48.5588	33.00686	1602.773513	3.679461693
51	18.33	10.06	184.3998	60.14073	33.00686	1985.056655	4.557063029	116	16.055	12.88	206.7884	52.676455	42.25928	2226.069601	5.11035138
52	18.33	10.06	184.3998	60.14073	33.00686	1985.056655	4.557063029	117	23.37	12.69	296.5653	76.67697	41.63589	3192.513888	7.329003417
53	18.33	10.06	184.3998	60.14073	33.00686	1985.056655	4.557063029	118	24.635	10.06	247.8281	80.827435	33.00686	2667.859831	6.124563433
54	18.33	10.705	196.2227	60.14073	35.123105	2112.329175	4.849240529	119	25.74	10.06	258.9444	84.45294	33.00686	2787.526367	6.399279988
55	19.35	10.65	206.0775	63.48735	34.94265	2218.41625	5.092782944	120	14	15.58	218.12	45.934	51.11798	2348.053293	5.390388644
56	19.35	10.06	194.661	63.48735	33.00686	2095.518073	4.810647551	121	13.145	15.58	204.7991	43.128745	51.11798	2204.654324	5.06189909
57	19.35	10.06	194.661	63.48735	33.00686	2095.518073	4.810647551	122	13.11	31.7	415.587	40.43191	104.0077	4473.777847	10.27038073
58	19.35	10.06	194.661	63.48735	33.00686	2095.518073	4.810647551	123	13.11	30.035	393.7589	43.01391	98.544835	4238.798664	9.730942754
59	19.35	10.06	194.661	63.48735	33.00686	2095.518073	4.810647551	124	13.11	28.37	371.9307	43.01391	93.08197	4003.81948	9.191504775
60	19.35	10.06	194.661	63.48735	33.00686	2095.518073	4.810647551	125	13.11	26.705	350.1026	43.01391	87.619105	3768.840297	8.652066797



The magic of having conveniences amidst a

TRANQUIL LIFE

will be reawakened

Encircled by a peaceful environment, experience a lifestyle that softens the din of city life, while always keeping you close to its conveniences.



AT NH 44 RESIDENTIAL Plots
Opp. To Raminepalli, Anantapur



LOCATION HIGHLIGHTS

Proposed Ring Road	1 km.	NH 44	0 km.
SVIT College	1 km.	NH 544	3 km.
KIMS Savera Hospital	7 km.	Raptadu	3 km.



AMENITIES & FEATURES



Grand Entrance Gate



Jogging / walking Track



Internal Concrete Road



Separate Water Tank For Project



Children's Play Area



Club House



Badminton Court



Cricket Pitch



Seating Area



Party Lawn



Security Cabin



Sandpit Area



Multisport Court



Street Lights



Well Equipped Gym



Indoor Games



YOUR OWN
WARM NEST
IN THE
LUXURIOUS NEW
GOLDEN
TRIDHI FARMS

127
RESIDENTIAL
PLOTS

15+
LIFESTYLE
AMENITIES

12
ACRES LAYOUT
PROJECT



CHILDREN'S PLAY AREA

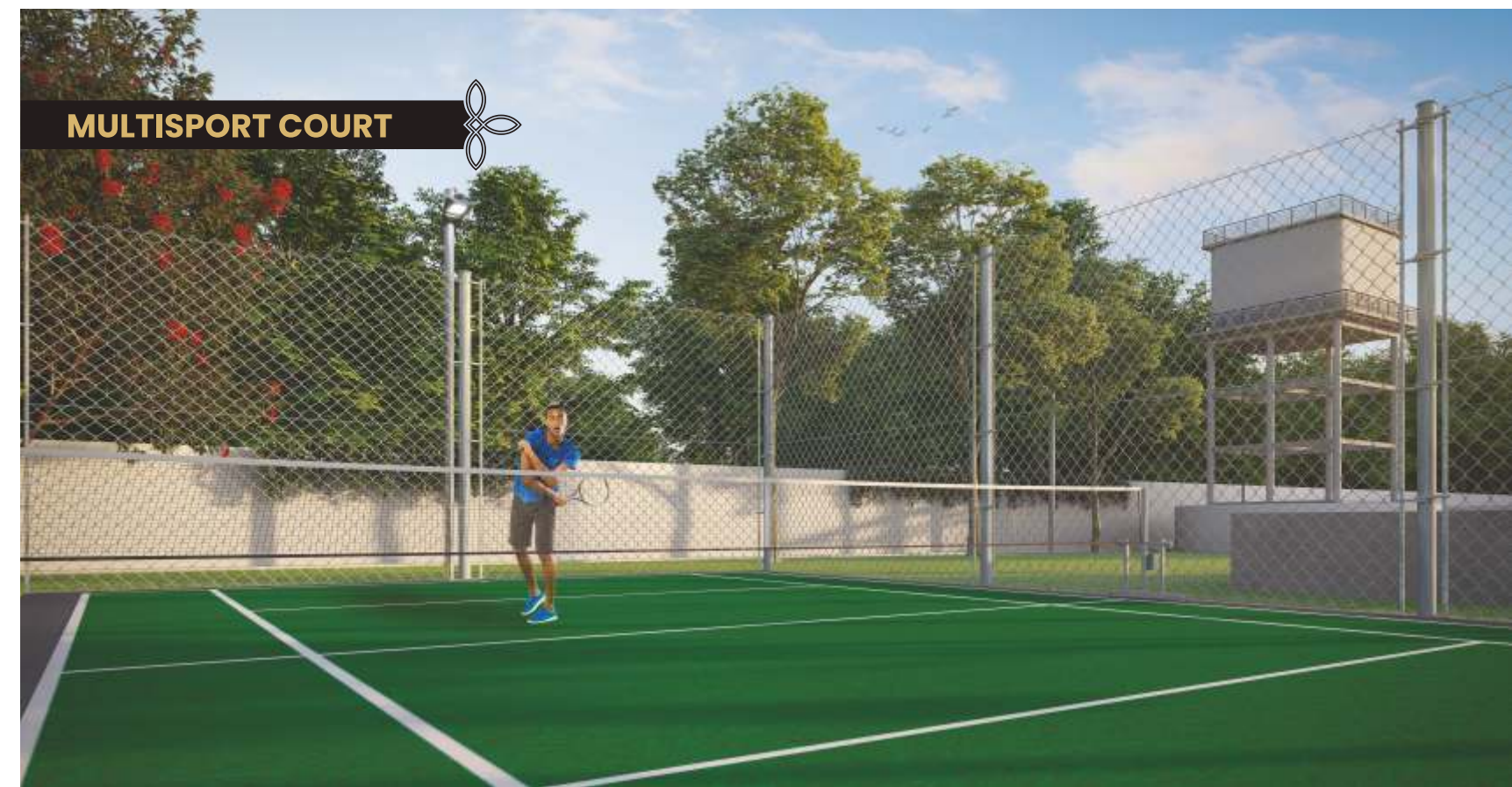


JOGGING / WALKING TRACK



SEATING AREA WITH LAWN







EAST FACING
FARM HOUSE





WEST FACING
FARM HOUSE

PROJECT BY



Corporate Office Address: #6-2-959, Ramnagar, Anantapur.

Site Address : Sy No. 34 & 35, Zangalapalli Villegge, Opp. Raminepalli, Anantapur.

E-mail: Sales@venkatadriinfra.com | Website: www.venkatadriinfra.com

BOOKING CONTACTS

+91 7779992688 / 9121191219 / 9153532929

C R E D I T S

Legal Advisor

R. Rama Kumar
Anantapur

3D Rendering & Media

Abhi's Creation
Aurangabad (MH)
www.abhiscreation.com



L.P.NO.. : 2/2025/1107/ATP/DPMS

Loans avilable in all leading banks like SBI, HDFC, LICHL, all national banks