

## धीनिं मैध्य

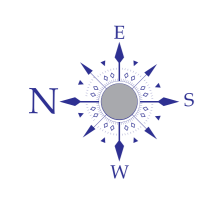


மாவட்டம் : தஞ்சாவூர் வட்டம் : கும்பகோணம்

கிராமம் : அசூர்

சர்வே எண்கள் : 16/3A2, 107/1A, 1B, 108/1, 2A, 2B, 3, 125/2A,2B

## நீலத்தநல்லூர் - கும்பகோணம் ரோடு



		30	<u> </u>	ЭЩ	<b>ම</b>	<b></b>	B C	FIT	തര				21'6"	7 <b>165</b>	1' <u>&amp;</u>
32'6"	1	58'	30,		29'	78	60'	26'6"	79	60'	23'6"			72 164	
30, 3	2	58'	30' 3	அகல சாலை	30,	77	60'	30,	80	60'	30,	் சாலை	_	163	3'6"
30, 3	3	58'	30' 3		30, 3	76	60'	30' 3	81	60'	30,		_		75' '08
30' 3	4	58'			30, 3	75	60'	30' 3	82	60'	30' 3		_	161	72'6"
	5	57'	), 30,		30, 3	74	60'		83	60'	30, 3		H	160 160	70'
), 30,	6	58'	)' 30'			73	60'	), 30,	84	60'			_		67'
30,	7	57'	, 30'		), 30,	72	60'	), 30,	85	60'	), 30,		_	6	.0° 36'6"
30,	8	56'6"	, 30'		, 30,		60'	30,		60'	, 30'	<b>OIT</b>	_		55'6" 
30,		57'	30,	वाकि	30,	71	60'	30,	86	60'	30,	24 Oup 6	l-		4'6" -
30,	9	58'6"	30,	<b>24</b> 6	30,	70	60'	30,	87	60'	30,		_		53'6"     S3'6"
30,	10	60'6"	30,		30,	69	60'	30'	88	60'	30,		_		06 3'
30,	11	63'	30,		. 30,	68	60'	30,	89	60'	, 30,		(*)		52' -
30,	12	65'	30,		40, 40, 40, 15,	15' 04	15' 15'	40, 51 20,	90 15' 15 9 3	60'	40, <sup>2</sup> 15		15,04	<b>153</b> 6	52'6" <sup>0</sup> 5' 17'6" 0
30,	13	68'6"	30,		<b>63</b>	<b>64</b> 15'	<b>65</b> 15'	<b>66</b> 15'	91 92 15' 15	2 93	94 15'		149	9 150  19	51 152
					3	3 @	ДĮ	2 &	<b>அ</b> க	O F	T @	ത			
30,	14	72' 75'6"	30,		15' 04 <b>62</b>	15' 61	15' 60	15' 59	15' 15 98 97	40,40	15' 95		15 04 5 14	4 04	5' 21' 04 04 <b>16 145</b>
30,	15		30'		<b>62</b> 15' .02	15' <b>58</b>	15' 60' 60'	15' -0Z	15' 15 <b>99</b>	5' 15'	15' ,0Z		15 -02	'   15'   1	5' 20'
30,	16		30,		_	57	60'	30,			30,		30,	<b>143</b> <sub>6</sub>	
30,	17		30,	<b>6</b>	30,	56		30,	101		30,	<b>190</b>	30,	<b>142</b> <sub>6</sub>	
30,	18	69'6"	30,	FIMO	30,	55	60'	30,		60'	30,	FIMO	30,	141 <sub>6</sub>	
30,	19	65'6"	30,		30,	54	60'	30,		3	30,		30,	140	30,
30,	20	62'6"	30,	<b>24 onp o</b>	30,	<b>53</b>	60'	30,	104	60'	30,	24 MIP 0	30,	1 <b>39</b>	.08 .08
30,	21	60'	30,		30,	<b>52</b>	60'	30,	105	60'	30,		30,	138	66 ,08
30,	22	58'	30'		30,	51	60'	30,	106	60'	30,		30,	137	.0°
30,	23	59'	30' 3		30,	<b>50</b>	60'	30'	107	60' 7	30,		30,	1 <b>36</b>	66'6"
$\vdash$	24	61'6"			30, 3	49	60'	30' 3	108	60' <b>3</b>	30' 3		30' 3	1 <b>35</b>	6'6" .08
), 30,	25	63'	), 30,		20' 3	48	60'	20' 3		60' 60'	20' 3		20' 3		66'6" 08'6" 08'6"
30,		65'	' 30'		15' 12' 15'		15' 15'	15'	15'   15	15'	15' -04		15,04	15' 15' 15' 15' 15' 15' 15' 15' 15' 15'	04 04 04 23.6
30,	26	67'	30,		47 15'	<b>46</b> 15'	<b>45</b> 15'	<b>44</b> 15'	15' 15		15'		13		3 <b>2</b> 133 5' 22'
		68'6"		<b>6</b>		24'	15'	15'	<b>15'</b>   15	5'   15'	<b>15</b>	<b>8</b>	<u>15'</u>	15'_ 15	5'   19'6"
30,	27	71'	30,	<b>FIT</b> ®	20' 20	24' 41° 24' 40° 24'	40,	43 15'	117 11 15' 15	115	114 15'	<b>FT</b>	12 15'	9 4	<sup>.</sup> <sup></sup>
30,	28	75'	30,	<b>4500</b> 4		39	54'	30,	118	60'	30,	<b>P 1</b>	30,	<b>125</b>	3' . 3' . 3'
30,	29	77'	30,	io di	30,	38		30,	119		30,	कि का	30,	124	30,
30,	30	81'	30,		30,	37		30,	120	)	30,	4 OII	30,	123	33'
30,	31	86'	30,	30		36	54'	33'	<b>12</b> 1		32'6"	24	32'6"	122	32'6"
30,	32	90'6"	30,				54'		<b>*</b>	60'	^ <b>*</b>	* * *	•	*****	53'6"
30,	33	93'6"	30,					•			** ***	***	<b>3</b>	****	
30,	34	96'6"	30,			*	***	*		***	***	^ ^ ^	*	* * *	* * * ·
33'	35		33'			<b>☆</b>	***	***		**	***	***	•	***	**************************************
	EB LB	98'6"			9			***		***	<b>☆ ☆</b>	***		* * *	* * *
•		***			9		*			**	**		** ** **	****	
•	ц ц	<b>а</b>	* 1				*		ЩĒ	i <b>B</b> il	- <b>2</b>	*	**************************************	****	* * * · ·
•	* * *	***	* 1				*		* *	* * 4 *	**	*	***	***	<b>A</b> • •

Dist		Diet	
Plot No.	Sq.Ft.	Plot No.	Sq.Ft.
1	1900		000
1	1800 1740	92	600
3	1740	93 94	600
4	1740	95	587.5
5	1725	96	587.5
6	1725	96	600
7	1702.5	98	600
8	1702.5	99	600 1200
9	1732.5	100 \	1200
10	1785	to	1800
11	1852.5	108	1000
12	1920	109	1200
13	1990	110	600
14	2200	111	600
15	2280	112	600
16	2250	113	587.5
17	2145	114	587.5
18	2025	115	600
19	1920	116	600
20	1837.5	117	600
21	1770	118	1800
22	1755	119	1800
23	1807.5	120	1800
24	1867.5	121	1965
25	1920	122	2055
26	1967.5	123	1890
27	2080	124	1890
28	2190	125	1890
29	2280	126	750
30	2370	127	600
31	2505	128	600
32	2647.5	129	587.5
33	2760	130	587.5
34	2850	131	600
35 36	3217.5 1782	132	600
37	1620	133 134	910
38	1620	135	1350
39	1620	136	1995 1995
40	480	137	1995
41	467.5	138	1987.5
42 \		139	1980
to	600	140	1972.5
46		141	1950
47	587.5	142	1935
48	1200	143	1935
49		144	1295
to	1800	145	820
57		146	600
58	1200	147	600
59		148	587.5
to	600	149	587.5
61	507.5	150	600
62	587.5	151	600
63	587.5	152	730
64	600	153	1245
65 66	600 600	154	1875
67	1200	155 156	1897.5
681	1200	156	1920
to	1800	157	1950 1980
77	.555	159	2002.5
78	1652.5	160	2002.5
79	1487.5	161	2055
80		162	2137.5
to	1800	163	2227.5
89		164	2182.5
90	1200	165	1412
91	600		