## 1 Cent = 435.6 Sq. ft

CENTS | SQ.FT

22 | 137

312

3 41

4 | 113

4 | 183

182

5 26

3 41

5 | 60

2 317

4 | 8

4 195

6 253

4 | 8

6 224

AS PER

CENTS | SQ.FT

## NEW R K GARDEN

PLAN SHOWING THE LAYOUT OF SITES IN S.F. NO: 90/2A, 2B, 2C, 91/3A, 3B, 3C, 95/2A TO 2K AT ARISIPALAYAM VILLAGE, MADUKKARAI TALUK, COIMBATORE DISTRICT.

REG. NO: DTCP/L/0048343/2017

DTCP APPROVAL NO: 214/2018

3	3 154	_																						
2	2 354 2 004	_														0	5/2E							
3	3 255																5/2E				- 1 1			
4	1 82		75'	75	)¹	73'	77'		88'			98'		80'	75'	/	<b>-72</b> <sup>-</sup>	75'		70'	<b>40</b> '   95/20	-     	13'3'' அகல சாலை	)
4	4 8							<u>-</u>		<u>-</u>											12	ຸ <b>5</b> [	95'-1"  95/2A	l
4	4 8 4 218							58-	5	<b>28</b>											H A		95/2A	
5	5 402								88'	96			_								40'-7	/"   <u>6</u>		
5	5 48	يُّن		ي ي	ري				00		<u>ت</u>	$\overline{7}$	135	8	<u>8</u>	ज़ं (	10	<u>نه</u> (11)	135	(12)	95/2F			
(	6 45 4 57	135'-5"		<b>2 2</b>	135	3	<b>2</b>				135		_			135		E .	<u> </u>		2 kg (14)	<u> </u>	23 95/2B   32   32   33   34   35   35   35   35   35   35	
	4 57	<b>-</b>				_				_   9A	-										40'-11	1"	95/2B	
	4 57						க.ச.எண்:90/2A	17	6	<b>1</b>   3				• • • •				க <b>.</b> ச.எண்:95/	2I			<u>₹</u> ₹		
4	4 57						W. 0. 1000011 ) (1/2/11	•					க.ச.	ாண்:91/3A									<u> </u>	
3	$\begin{array}{c c} 3 & 403 \\ \hline 3 & 268 \end{array}$		┌─ 85'- <del>2'</del> '	'-\ <b>-7</b> 5	ξι	73'	77'		88'		í	98'		80'	75'		<b>72</b> '	75'		<b>70</b> '	36'-4"	3	க.ச.எண்:95/2C <b>96'6"</b>	
3	3 268	<del> </del>				- <u> </u>			UU			JU					1 4	10		10	<u>                                     </u>	_//	96'6"	
	4 329		/ <b>25'</b> =	<b>அ</b> கல சானை	N		25' அகல் சான்	າຄ															<u>β</u>	<b>↓</b> •
4	4 286		<u> </u>	35' 3	36'		36' 35'	<b>35</b> '	35' 43'	.6"		52'	35'	35' 35'	50'	52'-7"		34' 31	35'	40'	· .	<u>´ · ˙ - ˙36'-˙9</u> "· ˙ ·	, , , ,	•
2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		40'	ر ا ا		\					=_	26	ر ق (27)		<b>5</b> 20	<u></u> [31)	=_	<u>- 32</u> <del>- 33</del>	<u>ة</u> (3 <u>4)</u>	اب (35) ب		· · ·   · · · · · · · · · · · · · · · ·	······································	
4	5 004	<b>│</b>	₩ 17	)   • (18)   • (18)		33.6. Teo		<i>"</i>   3. √	74) 1-8E	33.6	ე 13-6	<u> </u>	- 251 - 251		8 50 Est		33'-6 S	982	-		/2F		1.50 <sup>4</sup>	• •
5	5 323			925	35' 4'		41' 35'	99. (2.D.	35' 48	·-b"		37	30	30 30	50.	57'-7"	——————————————————————————————————————	31	. 33	= 1 (IDDI E =	-  -  -  -  -	38,	40' 37' 35'	* 1
6	6 112		.·!·.··· 40'-1	[11 ]		<u> </u>	க.ச.எண் (20)	1:90/2B	$\widehat{A7}$	,     i		<u>45</u> )		$\begin{vmatrix} 43 \end{vmatrix} = 42$	ச எண்:91/3B					9 45 9 1-4 MIDDLE 4			ந.ச.எண்:95/2D	
7	7 204	$\dashv$ [	John Stranger	2		) <u>†</u> 9   <del>1</del> 8 (		8)   5 (		9 45	45'0	43)	0.00		$ _{\mathbf{S}}$ (41)		45 (	[ <del>1</del> <del>2</del>			$ S_{\vec{n}} $	5 ( <u>99)</u> 5	$ (100) _{1}$	50-
(	6 423		87'-4"		251 36	25.7	36' 35'	35' L	35' 43'	-6" =   C	ک ا	EOI	251	25: 35:	EOL	501 7II	25	31	35'	30 37	6	32'5"	40' 37'-   40'-	6"
5	5 126	_	-4"	34*.*	- — — — —			<del>-</del> -			_	52'	33	33   33	<u> </u>	52'-7"	₩	. எண்:95/2J						
3	3 180 2 172			30'	சாலை	30' அகல சாலை							— —3 <del>0</del>	3 <del>0'</del> அகல சாலை — — —				க. ச. எண்:95/2K				30' ,	அகல சாலை	
3	3 173 3 293	_		\	50'	3	1'-6" 45'-1"		30' 45'	-1"		50'-8"	40'	40' 4	10' 40'	38'	·. <del> ····</del> ·· <del>··8</del> 0+	35'	35'	37'-6"	୍ମ କ୍ଷ (	41'-3"	40' 37' 3	35'
	4 105			· · · · ·	$\frac{1}{2}$ $\frac{1}{2}$	j   j (6	<u>60</u> % <u>61</u> %	= (a	و اوران	9 🖹 8	2	(75)	- 70 -		70 -			·······	(0)			- (98)	$\frac{1}{2}$ $\frac{1}$	) _
	4 125						ச. எண்:90/2C 💆	S 5.5	36 (6.6	0 2 6	43	<b>4</b> 8	<b>括 (</b> (0) 点		8 (9) 8	60 4	************	4 (81)	(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	<u>83</u> <del>5</del>	- S	ළු <u> </u>	40, 4 32, 3	9'-5" \
	4 257	_			55'		<b>36'-6" 50'</b>					55'-8"	40'	40' 4	10' 40'	38'		/35' ・・・・・・・・・・ /35'	35'	41'6"	-	<b>62</b> '-2 க.ச.எண		0'
	4 144			••• <del>•</del>	<b>15 (54)</b>	11-1 35-(2)	59 g (62 g	51     16   16		<u>)</u> 33 .	ט כ			க.ச.எண்:91/3C			4					= (0)		<b>3</b> 4-
6	647 421			<b>4</b>	55'		36'-6" 5N'-1"	\(\frac{1}{2}\)	35' 2	50'	9 A =	(74)	2	B. 6. 616001.91/3C					85 5	84) 454		<u>ထို</u> ကို	[2-19] 93 L. 94 14. 94	'-5"
				0		35 B			$\widehat{66}$		ਜ਼ੋਂ   `	55'-8"	[] <sub>5</sub> 91) a		<u>ئِ</u> (88) ہِ (9	87 4	:பு <u>ந்</u> கா	-4 ∷្/∷ ភ	4	39'-1"		56'-1	2" 53'-3" 54	-0
				.72:	÷ (55)		63 is $63$	ब्रि । इं		35			11. 11.	78'-	65			35'	35'	39-1		00	168'	
					55'		36'-6" 50'-2"		30.	20,	72 E	(73) <b>6</b>	,   &	40	40'-3"	38'	82-2	* * * * * *						
					56	35.	4 60	25	65 $= 72$	) ခု	47'-	(/3) -7	40'-3"	40'-3" 40	'-3" 40'-3"	47 (1)	10"							
				21:-6	50'	-6   SS /	21:00 24 -98	36-	30 5 4 4	- <u>-</u> -		51'0"				474	- 10							
				Z F -0	_  50		31'-8" = 45' <b>298'</b>		30'-5" 45'	• ["			40	)' அகல சான	ກຄ									
													40	<i>,</i> 5,500										
		7	L																					
	•																							

PARK - 2 3337.00 PARK - 3 4490.00 PARK - 4 7965.00 TOTAL 23726.00

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