# OCEEDINGS OF THE MUNICIPAL COMMISSIONER SIRCILLA MUNICIPALITY

## TOWN PLANNING SECTION

BUILDING PERMIT ORDER

# PRESENT SRI. B. SUMAN RAO. Commissioner

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mile Down	K ~ 0 1-		
Cr. NO 1	586,	5/04.60	50
Anandh	- 00090	~	- 11-1

FILE No.	G1/ 9	44	20136
PERMIT No.	42		2016
Date	09 1	06	2016

#### Sir / Madam,

Sub: Building Permission - Sanctioned - Reg. Ref: 1. Your Application dated: 04 - 06- 2016

2. GOMS NO.168 DT. 7-04-2012.

Your application submitted in the reference has been examined with reference to the rules and regulations in force and permission is hereby sanctioned conditionally as detailed below:

-		77.0	- CANADA	Marie O marie free			The second second			The second secon
	APPLICANT AND LICENSED Applicant	Che	PM	78 P. L	971	T)		Lic.No.		1.00
	Doveloper / Builder			100		10			31/28	3 2013
3	Licensed Technical Person	Kod	V 18	· m	MY S	-		Lic.No.		
1	Structural Engineer			- 1	-	-	THE PARTY			
5	Others	0.3			-	-				
3	SITE DETAILS	112				71				
1	T-S.No. 51.NO	15	86		-	-				Court of the last
2	Premises No				_	155			Terry	
3	Plot No	50	)	_	-	-				
4	Layout / Sub Divn. No.			-			370	The State of		
5	Street				100		1000			
100	Locality	An	and	har	1019	XX		VI ALLEGE IN		
7	11011	02-	- 1	1 03	-	-				fl m
C	DETAILS OF PERMISSION	SANCT	IONE	U		Jpper fl	oors		Parking	1100rs
	Floors	0			No.	Area	m²)	Level	No.	Area(m²) ~
1_	Use	No.	Are	a (m²)	NO.	178	.71	Cellar		1-0.4
2	Residential		17	8.71		116		Stilt	1	178.71
A	Commercial				-	-		U. Floors	174	
В	Others		1		-	-				211-11
С	No of floors ( )	1			_		Rear	Side I	No. 114	Side II
D				Front		100	02	1.50	1.8	0
3	Setbacks (m)			con	-		30	The state of the s		
4	Site Area (m²)	3	02		-	-	3275			
	Road affected area (m²)		15.	67		-			CI CO	1000
5	Net Area(m²)	2	186	78		HALL S				
7	Tot-lot Area (m²)	1	,		-					
	Height (m)		6		-				The same	
8	No. of RWHPs		2		_					
	No. of Trees		5	-	-		-			
10					11-28-1	-	-		1	
D	Others  DETAILS OF FEES PAID	(RS.) T	OTAL			7	Impact	Fee		
	Building Permit Fee			10 - 0		8	City Le	evel Infra. Imp.	Fee	
1 2	Development Charges	54		5=0	0	9	Compo	ounding Fee		-
3	Retterment Charges:		-	- UN		10	VL	7		9340=10
4	Ext Betterment Charges		-			11	VI			
1000	- Charges		346	12=0	n_	12				
5	Charace		-	-		1 12			-	
6	OTHER DETAILS:				T	)t		Valid	Upto	
E	- torto all Rick Police	y No.				oor har	ded		Area	27.03
1			Dt:	26 4	1/4	oor nai ver	1000	Frost	(m <sup>2</sup> )	37.93
2	Affidavit No 971		Lyth	2014	0	vei				
	Entered in		177-	9/6			11 11			

The permission accorded does not confer any ownership rights. At a later stage if it is found that the documents.

2. If construction is not commenced within one year, building application shall be submitted afresh duly payer uired fees.

- S. actioned Plan shall be followed strictly while making the construction & shall be displayed at the site. 3.
- Commencement Notice shall be submitted by the applicant before commencement of the building.
- Completion Notice shall be submitted after completion of the building. 5.
- Occupancy Certificate is compulsory before occupying any building.

false and fabricated the permission will be revoked.

- Public Amenities such as Water Supply, Electricity Connections will be provided only on production of occupancy certifi-
- 8. Prior Approval should be obtained separately for any modification in the construction.
- Tree Plantation shall be done along the periphery and also in front of the premises.
- 10. Tot-lot shall be fenced and shall be maintained as greenery at owners cost before issue of occupancy certificate.
- 11. Rain Water Harvesting Structure (percolation pit) shall be constructed.
- Space for Transformer shall be provided in the site keeping the safety of the residents in view.
- Garbage House shall be made within the premises.
- 14. Cellar and stilts approved for parking in the plan should be used exclusively for parking of vehicles without partition walls & rolling shutters and the same should not be converted or misused for any other purpose.
- 15. This sanction is accorded on surrendering of Road affected portion of the site to ......(ULB) at free of cost with out claiming any compensation at any time as per the undertaking submitted.
- 16. Stocking of Building Materials on footpath and road margin causing obstruction to free movement of public & vehicles shall not be done, failing which permission is liable to be suspended.
- 17. The Developer/Builder/Owner to provide service road wherever required with specified standards at their own cost.
- A safe distance from Electrical Lines shall be followed as per rules.
- If greenery is not maintained 10% additional property tax shall be imposed as penalty every year till the condition is fulfilled.
- All Public and Semi Public buildings shall provide facilities to physically handicapped persons.
- The mortgaged built up area shall be allowed for registration only after an Occupancy Certificate is produced.
- The Registration authority shall register only the permitted built up area as per sanctioned plan.
- 23. The Financial Agencies and Institutions shall extend loans facilities only to the permitted built up area.
- 24. The Services like Sanitation, Plumbing, Fire Safety requirements, lifts, electrical installations etc., shall be executed under the supervision of Qualified Technical Personnel.
- 25. Architect / Structural Engineer if changed, the consent of the previous Architect / Structural Engineer is required and to be intimated to the Commissioner.
- 26. Construction shall be covered under the contractors all risk Insurance till the issue of occupancy certificate (wherever
- As per the undertaking executed in terms of A.P. Building Rules-2012,
  - The construction shall be done by the owner, only in accordance with sanctioned Plan under the strict supervision of the Architect, Structural Engineer and site engineer failing which the violations are liable for demolition besides legal action.
  - The owner, builder, Architect, Structural Engineer and site engineer are jointly & severely responsible to carry out and complete the construction strictly in accordance with sanctioned plan.
  - The Owner, Builder, Architect, Structural Engineer and Site Engineer are jointly and severely are held responsible for the C. structural stability during the building construction and should strictly adhere to all the conditions.
  - The Owner / Builder should not deliver the possession of any part of built up area of the building, by way of Sale / Lease unless and until Occupancy Certificate is obtained from ULB after providing all the regular service connections to each portion of the building and duly submitting the following.
    - (i) Building Completion Notice issued by the LTP duly certifying that the building is completed as per the sanctioned
    - (ii) Structural Stability Certificate issued by the Structural Engineer duly certifying that the building is structurally safe and the construction is in accordance with the specified designs.
    - (iii) An extract of the site registers containing inspection reports of Site Engineer, Structural Engineer and Architect.
    - (iv) insurance Policy for the completed building for a minimum period of three years.
- 28. Structural Safety and Fire Safety Requirements shall be the responsibility of the Owner, Builder/ Developer, Architect and St. Engineer to provide all necessary Fire Fighting installations as stipulated in National Building Code of India, 2005 like;
  - To provide one entry and one exit to the premises with a minimum width of 4.5mts, and height clearance of 5mts.
  - Provide Fire resistant swing door for the collapsible lifts in all floors.
  - iii) Provide Generator, as alternate source of electric supply.
  - iv) Emergency Lighting in the Corridor / Common passages and stair case.
  - v) Two numbers water type fire extinguishers for every 600 Sq.mts. of floor area with minimum of four numbers fire extinguishers per floor and 5k DCP extinguishers minimum 2 Nos. each at Generator and Transformer area shall be provided as per I.S.I. specification No.2190-1992.
  - vi) Manually operated and alarm system in the entire buildings;
  - vii) Separate Underground static water storage tank capacity of 25, 000 lits. Capacity.
  - viii) Separate Terrace Tank of 25,000lits capacity for Residential buildings;
  - ix) Hose Reel, Down Corner.
  - Automatic Sprinkler system is to be provided if the basement area exceed 200 Sq.mts
  - xi) Electrical Wiring and installation shall be certified by the electrical engineers to ensure electrical fire
  - xii) Transformers shall be protected with 4 hours rating fire resist constructions.
  - a with the paighbours building / premises for maneuverability of fire vehicles. No

### Technical remarks of TP&BO/TPS/TPO Municipal Council Sircilla

File No. 61/944/2016

BA No. 42/2016

#### DETAILS OF THE PROPOSALS:

1) The applicant Chepose Lorun wo makash has submitted the proposals for construction individual residential building Ground & First, Second floor in Sy No./H No...1586 situated at Anantha wagar of Municipal Corporation Karimnagar.

#### 2) Ownership Document Details:

In support of ownership title on the site the applicants have furnished copies of the following documents attested by Gazetted Officer, the title deeds have been examined and the details are tabulated below:

SI No	Document No	Status	Vendor	Vendee	Sy No / H. No.	Extent In Sq mtrs	Schedule of Boundaries
1	223 06	sale Decd	Manchala Rana Kistaial B Olters	Chepoori	1586	302.	65 Sg.m-
	*	14	0 == =				
			3,7,830	Tan de la Maria			*

- As per the above Documents it is observed that the site under reference is located developed area. Therefore, the application has been taken up for scrutiny as per the rules, regulations and procedure in vogue.
- 4) Inspection Report: Inspected the site and verified the measurements, Schedule of boundaries documents etc. site under reference is located in old developed area. At present, the site is surrounded by

East : House of Afal misya and others

West : Existing 22to wide 30ad to be proposed 30b 80ad

North : compound wall of G. Kamalakar Rao

South : Compound wall of Sagar Swary

The Plane submitted have be seen in the second wall of sagar Swary

The Plans submitted have been verified with reference to the ground position (levels, dimension and area of the plot) and as well as the documents, road width, etc. and found correct and applicant has not commenced the construction work.

- 5) The following technical report is submitted with reference to the G.O.Ms.No.168 dt. 07.4.2012 and the relevant other Zoning Regulations, Building Byelaws.
  - a) Land Use: As per the sanctioned master plan of GO. No. 546 MA. Dt: 1-12-2003 of Sircilla town. The proposed site under reference is covered by Residential/Commercial. use Zone

Duly paying

Proposed built up area:

Stilt Floor built up area: 178-71 Sq mtrs.

Ground Floor built up area: 1.78.71.....Sq mtrs.

First Floor built up area: 178:71. Sq mtrs.

Second Floor built up area:.....Sq mtrs.

## c) ALL ROUND OPEN SPACES:

(all in mts)

Manual Pour et a		The state of the s		Set back (in m)		Remarks
Sides	Direction	Road width	Required	Provided	Shortfall	J. Santayes
Front	W	3010	2.0	2.0		
Rear	E	•	1.5	1.5		
S(1)	N		1:5	1.5		
S(2)	S		1.5	1.5		

#### d) Height of the Building:

Permissible as per the G.O.Ms.No.168, MA, dt: 7.04.2012	Proposed	Remarks
1000m	9.0m	

### e) Mortgage Area:

Built up Area	Required	Provided	Remarks	
357, 42 m	35-74 m	37.93 m	-	

The Technical data above is satisfying the provisions laid down in the above said G.O Ms No. 168, MA., dt: 07-4-2012 and the building proposals are not in violation of B.R/Z.R

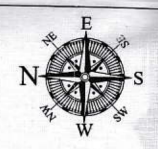
Hence the proposals submitted by the applicant for construction of Gommercial /Residential building with Ground floor/First floor/Second floor may be granted.

The proposal may be accorded

Aly 96

T.P.O.

Commissioner



PLAN SHOWING THE PROPOSED CONSTRUCTION OF R.C.C. RESIDENTIAL BUILDING STILT FLOOR,G/FLOOR,F/FLOOR & STLOOR IN SY.No.1586 & PLOTNO.50. SITUATED AT ANANTHANAGAR, SIRCILLA, KARIMNAGAR (DIST.)

BELONGS TO:

CHEPOORI LAXMI W/O PRAKASH R/O GOLLAPELLI ,YELLAREDDYPET MANDAL

#### SPECIFICATIONS:

FOUNDATION: WITH C.C.BED. (1:5:10)

FOOTING, COLUMNS & PLINTH BEAMS, WITH R.C.C (1:2:4)

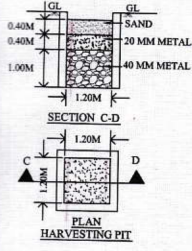
BASEMENT :STONE MASONRY: WITH CM(1:6)

SUPERSTRUCTURE: BRICK MASONRY WITH CM(1:5) COLUMNS, LINTEL, BEAMS &ROOF: WITH R.C.C (1:2:4)

FLOORING: WITH MARBLE STONE

#### SCHEDULE OF DOORS AND WINDOWS:

DESIGNATION	No.s	SIZE IN MTS	SPECIFICATIONS
DOOR (D)	18 <sup>1</sup>	1.00 X 2.00	T.W. PANELED
WINDOW (W)	20 <sup>1</sup>	1.20 X 1.20	GLAZED
VENTILATOR (V)	05	1.00 X 0.45	GLAZED



DUSE OF IADISHETTI RAJAIAAH

6M[43'-10"]

 AREA DETAILS:

PLOT AREA : 302.65SQ.M (361.97SQ.Y)

ROAD EFFECTED AREA : 15.87 SQ.M NET SITE AREA : 286.78 SQ.M

BUILDUP AREA:

PROP.STILT FLOOR AREA : 178.71 SQ.M

PROP.GROUND FLOOR AREA : 178.71 SQ.M PROP.FIRST FLOOR AREA : 178.71 SQ.M TOTAL BUILD UP AREA : 357.42 SQ.M

OPEN AREA : 108.07 SQ.M COMPOUND WALL LENGTH : 69.70 RMTS

REQUIRED SETBACK AS PER G.O.Ms.No.168.		K.
: 2.00 M.	ROAD/FRONT SIDE	: 2.00 M
: 1.50 M.	SIDE 1	: 1.50 M.
: 1.50 M.		: 1.50 M.
: 1.50 M.		: 1.50 M.
	CONTROL MANAGEMENT CONTROL OF THE CO	
: 2.50 M		
	68. : 2.00 M. : 1.50 M. : 1.50 M.	68. PROVIDED SETBAC  : 2.00 M. ROAD/FRONT SIDE  : 1.50 M. SIDE 1  : 1.50 M. SIDE 2  : 1.50 M. REAR SIDE  PROPOSED HEIGHT