## OFFICE OF THE ENGINEER-IN-CHIEF (BUILDINGS) & CHIEF ENGINEER (BUILDINGS), CHENNAI REGION & CHIEF ENGINEER (GENERAL), PWD, CHEPAUK, CHENNAI-5

Present:

Er. R. Gopalakrishnan, B.E., FIE.,

Engineer-in-Chief (Buildings) &

Chief Engineer (Buildings), Chennai Region &

Chief Engineer (General), PWD.

### Proceedings No. HDO (B) / 65325 / 2001, dated 27.07.2011

Sub: Buildings – Common Schedule of Plinth Area Rates for the purpose of valuation of buildings for rental calculation by Public Works Department and Collection of Stamp duty by Registration Department – Approved for the year 2011-2012 and communicated for adoption with effect from 01.08.2011 – Regarding.

Ref: 1. Chief Engineer (Buildings), PWD., Chennai-5, Proceedings No. HDO (B) / 65325 / 2001, dated 07.05.2010.

2. This office letter No. HDO (B) / 65325 / 2001, dt.12.04.11.

#### 

The common Schedule of Plinth Area Rates for the purpose of arriving at the valuation of buildings for rental calculation by PWD and for collection of Stamp Duty by Registration Department during the year 2011-2012 is hereby approved for adoption with effect from **01.08.2011**, along with the General Notes with regard to the percentage extra allowable for the buildings in Corporation limits, Municipal limits and some hilly areas where tourist attractions are more and enclosed separately vide Annexure-I. The Schedule of Plinth Area Rates approved for the year 2010-2011 may be continued to be followed for the period upto 31.07.2011 also.

The Chief Engineers, Superintending Engineers and the Executive Engineers of Building Organisation are requested to adopt the above rates in working out the rental calculation and also in assessment of valuation of any buildings referred to them.

The receipt of this proceeding together with its Annexure shall be acknowledged.

Encl.: Annexure-I

for Engineer-in-Chief (Buildings) &

Chief Engineer (Buildings), Chennai Region & Chief Engineer (General), PWD, Chennai-5

To

The Chief Engineer (Buildings), PWD, Trichy Region, Trichy The Chief Engineer (Buildings), PWD, Madurai Region, Madurai

#### Copy with enclosures to:

The Superintending Engineers of Building Organisation, Public Works Department.

The Executive Engineers of Building Organisation, Public Works Department.

The Senior Audit Officer, Indian Audit and Accounts Department, Accountant General (Audit) II, Chennai-18.

The Inspector General of Registration, No.100, Santhome High Road, Chennai-28.

Copy to the Joint Chief Engineer (Buildings), PWD., Chennai-5.

Copy to the Joint Chief Engineer (Electrical), PWD., Chennai-5.

Copy to the Deputy Chief Engineer (Buildings), PWD., Chennai-5.

Copy to HDO, AEEs of all Technical Sections of EIC (B) & CE (B), CR & CE (GL) Office.

Copy to Stock File / Copy to File / Spare copies (50 Nos.)

#### **ANNEXURE-I**

# COMMON SCHEDULE OF PLINTH AREA RATES FOR THE PREPARATION OF RENTAL VALUATION OF BUILDINGS DURING THE YEAR 2011-2012 [WITH EFFECT FROM 01.08.2011]

	Plinth arera rate for valuation of buildings with reference to the plinth area for each type of construction (excluding cost of land)
	General Note to be followed in arriving at the Rental Valuation of Buildings
a.	The rates approved and furnished below vide SI. No. I to XV are applicable commonly to the entire State, subject to the following provisions:
i.	An extra 20% shall be added to the rates approved vide Sl. No. I to XII below for valuation of Buildings within Chennai Corporation limits and its belt area of 32 km around Chennai Corporation limit.
ii.	An extra 15% shall be added to the rates approved vide Sl. No. I to XII below for valuation of Buildings within Coimbatore, Erode and Tiruppur Corporation limits
iii.	An extra 10% shall be added to the rates approved vide SI. No. I to XII below for valuation of Buildings within Corporation limits of Trichy, Madurai, Salem, Tirunelveli, Thoothukudi and Vellore
iv.	An extra 5% shall be added to the rates approved vide SI. No. I to XII below for valuation of Buildings within all Municipal limits.
v.	An extra 10% shall be added to the rates approved vide SI. No. I to XII below for valuation of Buildings located in Nilgiris, Kodaikanal and Yercaud hills, where tourist attractions are more.
b.	The filed Officers are requested to follow the instructions contained in G.O. Ms. No. 329, Finance (Salaries) Department, dated 30.08.2001 in fixation of either new rent or renewal of rent scrupulously, so that there shall not be any extra financial burden to the Government towards the payment of rent to the Private Buildings occupied by the Government Offices.

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
I	Class-A		
	Building built with Brick work in lime mortar (or) cement mortar in which teak wood has been used throughout		
1	Roof with RCC Slab	·	
a	Ground Floor	Sq.m.	4430.00
b	First Floor	Sq.m.	4110.00
С	Second Floor	Sq.m.	4175.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
2	Roof with Madras Terrace		
а	Ground Floor	Sq.m.	4050.00
b	First Floor	Sq.m.	3795.00
С	Second Floor	Sq.m.	3860.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
3	Roof with Mangalore Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	3225.00
b	First Floor	Sq.m.	2975.00
С	Second Floor	Sq.m.	3035.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
4	Roof with Plain Mangalore Tiles		
а	Ground Floor	Sq.m.	3035.00
b	First Floor	Sq.m.	2785.00
С	Second Floor	Sq.m.	2845.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
5	Roof with Pan Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2975.00
b	First Floor	Sq.m.	2720.00
С	Second Floor	Sq.m.	2785.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
6	Roof with Pan Tiles without Flat Tiles		
а	Ground Floor	Sq.m.	2655.00
b	First Floor	Sq.m.	2405.00
С	Second Floor	Sq.m.	2465.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
7	Roof with AC Sheet		
a	Ground Floor	Sq.m.	2530.00
b	First Floor	Sq.m.	2275.00
С	Second Floor	Sq.m.	2340.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
8	Roof with GI Sheet		
а	Ground Floor	Sq.m.	2595.00
b	First Floor	Sq.m.	2340.00
С	Second Floor	Sq.m.	2405.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
	RATE OF DEPRECIATION		1%

. 2

المناجية المتعلقين المداد

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
11	Class-A1		
	Building built with Brick work in lime mortar (or) cement mortar in which country wood has been used throughout	•	
1	Roof with RCC Slab		
а	Ground Floor	Sq.m.	3985.00
b	First Floor	Sq.m.	3605.00
С	Second Floor	Sq.m.	3670.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
2	Roof with Madras Terrace		
а	Ground Floor	Sq.m.	3605.00
b	First Floor	Sq.m.	3290.00
С	Second Floor	Sq.m.	3350.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
3	Roof with Mangalore Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2845.00
b	First Floor	Sq.m.	2465.00
С	Second Floor	Sq.m.	2530.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
4	Roof with Plain Mangalore Tiles		
а	Ground Floor	Sq.m.	2595.00
b	First Floor	Sq.m.	2275.00
С	Second Floor	Sq.m.	2340.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
5	Roof with Pan Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2530.00
b	First Floor	Sq.m.	2275.00
С	Second Floor	Sq.m.	2340.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
6	Roof with Pan Tiles without Flat Tiles		
а	Ground Floor	Sq.m.	2275.00
b	First Floor	Sq.m.	2025.00
С	Second Floor	Sq.m.	2085.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
7	Roof with AC Sheet		
a	Ground Floor	Sq.m.	2340.00
b	First Floor	Sq.m.	2085.00
С	Other upper floors (add extra for each floors)	Sq.m.	50.00
8	Roof with GI Sheet		
а	Ground Floor	Sq.m.	2440.00
b	First Floor	Sq.m.	2185.00
С	Other upper floors (add extra for each floors)	Sq.m.	50.00
	RATE OF DEPRECIATION		1%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
III	Class-B		
	Building built with Brick work in lime mortar (or) cement mortar & partly mud mortar in which teak wood has been used throughout		
1	Roof with RCC Slab		
а	Ground Floor	Sq.m.	3605.00
b	First Floor	Sq.m.	3290.00
С	Second Floor	Sq.m.	3350.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
2	Roof with Madras Terrace		
а	Ground Floor	Sq.m.	3225.00
b	First Floor	Sq.m.	2975.00
С	Second Floor	Sq.m.	3035.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
3	Roof with Mangalore Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2530.00
b	First Floor	Sq.m.	2215.00
С	Second Floor	Sq.m.	2275.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
4	Roof with Plain Mangalore Tiles		
а	Ground Floor	Sq.m.	2340.00
b	First Floor	Sq.m.	2025.00
С	Second Floor	Sq.m.	2085.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
5	Roof with Pan Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2215.00
b	First Floor	Sq.m.	1960.00
С	Second Floor	Sq.m.	2025.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
6	Roof with Pan Tiles without Flat Tiles		
a	Ground Floor	Sq.m.	2025.00
b	First Floor	Sq.m.	1770.00
С	Second Floor	Sq.m.	1835.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
7	Roof with AC Sheet		
а	Ground Floor	Sq.m.	2085.00
b	First Floor	Sq.m.	1835.00
С	Other upper floors (add extra for each floors)	Sq.m.	50.00
8	Roof with GI Sheet		
а	Ground Floor	Sq.m.	2150.00
b	First Floor	Sq.m.	1895.00
С	Other upper floors (add extra for each floors)	Sq.m.	50.00
	RATE OF DEPRECIATION		1.50%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
IV	Class-B1		
	Building built with Brick work in lime mortar (or) cement mortar and partly in mud mortar in which country wood has been used throughout		
1	Roof with RCC Slab		
a	Ground Floor	Sq.m.	3290.00
b	First Floor	Sq.m.	2975.00
C	Second Floor	Sq.m.	3035.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
2	Roof with Madras Terrace		
а	Ground Floor	Sq.m.	2910.00
b	First Floor	Sq.m.	2655.00
С	Second Floor	Sq.m.	2720.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
3	Roof with Mangalore Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2275.00
b	First Floor	Sq.m.	2025.00
Ċ	Second Floor	Sq.m.	2085.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
4	Roof with Plain Mangalore Tiles		
a	Ground Floor	Sq.m.	2085.00
b	First Floor	Sq.m.	1835.00
С	Second Floor	Sq.m.	1900.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
5	Roof with Pan Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	1960.00
b	First Floor	Sq.m.	1710.00
С	Second Floor	Sq.m.	1770.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
6	Roof with Pan Tiles without Flat Tiles		
а	Ground Floor	Sq.m.	1900.00
b	First Floor	Sq.m.	1645.00
С	Second Floor	Sq.m.	1710.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
7	Roof with AC Sheet		
a	Ground Floor	Sq.m.	1960.00
b	First Floor	Sq.m.	1710.00
С	Other upper floors (add extra for each floors)	Sq.m.	50.00
8	Roof with GI Sheet		
а	Ground Floor	Sq.m.	2025.00
b	First Floor	Sq.m.	1770.00
С	Other upper floors (add extra for each floors)	Sq.m.	50.00
	RATE OF DEPRECIATION		2%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
٧	Class-C		
	Building built with brick work in mud mortar in which country wood has been used throughout		
1	Roof with RCC Slab		
a	Ground Floor	Sq.m.	2790.00
b	First Floor	Sq.m.	2465.00
2	Roof with Madras Terrace	····	
a	Ground Floor	Sq.m.	2530.00
b	First Floor	Sq.m.	2275.00
3	Roof with Mangalore Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	1960.00
b	First Floor	Sq.m.	1770.00
4	Roof with Plain Mangalore Tiles		
а	Ground Floor	Sq.m.	1770.00
b	First Floor	Sq.m.	1580.00
5	Roof with Pan Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	1710.00
b	First Floor	Sq.m.	1520.00
6	Roof with Pan Tiles without Flat Tiles		
а	Ground Floor	Sq.m.	1580.00
b	First Floor	Sq.m.	1455.00
7	Roof with AC Sheet		
а	Ground Floor	Sq.m.	1770.00
b	First Floor	Sq.m.	1580.00
8	Roof with GI Sheet		
а	Ground Floor	Sq.m.	1835.00
b	First Floor	Sq.m.	1645.00
	RATE OF DEPRECIATION		2%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
VI	Class-D		
	Building built with brick work in lime or cement mortar in which partly wood and partly steel has been used throughout		
1	Roof with RCC Slab		
a	Ground Floor	Sq.m.	2845.00
b	First Floor	Sq.m.	2530.00
С	Second Floor	Sq.m.	2595.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
2	Roof with Madras Terrace		
a	Ground Floor	Sq.m.	2595.00
b	First Floor	Sq.m.	2340.00
C	Second Floor	Sq.m.	2405.00
d	Other upper floors (add extra for each floors)	Sq.m.	63.00
3	Roof with Mangalore Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2025.00
b	First Floor	Sq.m.	1835.00
С	Second Floor	Sq.m.	1900.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
4	Roof with Plain Mangalore Tiles		
а	Ground Floor	Sq.m.	1835.00
b	First Floor	Sq.m.	1645.00
С	Second Floor	Sq.m.	1710.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
5	Roof with Pan Tiles over Flat Tiles	<del></del> -	
а	Ground Floor	Sq.m.	1770.00
b	First Floor	Sq.m.	1580.00
С	Second Floor	Sq.m.	1645.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
6	Roof with Pan Tiles without Flat Tiles		
а	Ground Floor	Sq.m.	1645.00
b	First Floor	Sq.m.	1520.00
c	Second Floor	Sq.m.	1570.00
d	Other upper floors (add extra for each floors)	Sq.m.	50.00
7	Roof with AC Sheet		
a	Ground Floor	Sq.m.	1835.00
b	First Floor	Sq.m.	1580.00
С	Other upper floors (add extra for each floors)	Sq.m.	50.00
8	Roof with GI Sheet		
а	Ground Floor	Sq.m.	1900.00
b	First Floor	Sq.m.	1710.00
С	Other upper floors (add extra for each floors)	Sq.m.	50.00
	RATE OF DEPRECIATION		1.50%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
VII	Class-D1		
	Building built with brick in lime or cement mortar in which steel frame is used throughout		
1	Roof with RCC Slab		
a	Ground Floor	Sq.m.	2980.00
b	First Floor	Sq.m.	2650.00
С	Second Floor	Sq.m.	2720.00
d	Other upper floors (add extra for each floors)	Sq.m.	64.00
2	Roof with Madras Terrace		
a	Ground Floor	Sq.m.	2720.00
b	First Floor	Sq.m.	2460.00
С	Second Floor	Sq.m.	2525.00
d	Other upper floors (add extra for each floors)	Sq.m.	64.00
3	Roof with Mangalore Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2135.00
b	First Floor	Sq.m.	1945.00
С	Second Floor	Sq.m.	2005.00
d	Other upper floors (add extra for each floors)	Sq.m.	52.00
4	Roof with Plain Mangalore Tiles		
а	Ground Floor	Sq.m.	1945.00
b	First Floor	Sq.m.	1750.00
С	Second Floor	Sq.m.	1810.00
d	Other upper floors (add extra for each floors)	Sq.m.	52.00
5	Roof with Pan Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	1875.00
b	First Floor	Sq.m.	1685.00
С	Second Floor	Sq.m.	1750.00
d	Other upper floors (add extra for each floors)	Sq.m.	52.00

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
6	Roof with Pan Tiles without Flat Tiles		
а	Ground Floor	Sq.m.	1750.00
b	First Floor	Sq.m.	1615.00
С	Second Floor	Sq.m.	1670.00
d	Other upper floors (add extra for each floors)	Sq.m.	52.00
7	Roof with AC Sheet		
a	Ground Floor	Sq.m.	1945.00
b	First Floor	Sq.m.	1685.00
С	Other upper floors (add extra for each floors)	Sq.m.	52.00
8	Roof with GI Sheet		
a	Ground Floor	Sq.m.	2005.00
b	First Floor	Sq.m.	1810.00
С	Other upper floors (add extra for each floors)	Sq.m.	52.00
	RATE OF DEPRECIATION		1%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
VIII	Class-E - RCC FRAMED STRUCTURE		
1	Framed structure building built in CM in which TW is used for construction (excluding water supply, sanitary and electrical installations)		
a	Ground Floor	Sq.m.	4915.00
b	First Floor	Sq.m.	4595.00
С	Second Floor	Sq.m.	4660.00
d	Third Floor	Sq.m.	4720.00
e	Other upper floors (add extra for each floors)	Sq.m.	64.00
2	Balcony / Portico projecting outside the face of the building with hand rail with brick work/wood/grill	Sq.m.	1685.00
···	RATE OF DEPRECIATION		1%
IX	GODOWN		
2 a	For godowns / Hall type construction with RCC columns and connecting beams etc. with steel trusses and purlins		
/ <u></u>	Roofing with A/C sheet	Sq.m.	3685.00
	Roofing with G.I. sheet	Sq.m.	3820.00
b	For godowns / Hall type construction with load bearing type construction with steel trusses and purlins		
	Roofing with A/C sheet	Sq.m.	3415.00
	Roofing with G.I. sheet	Sq.m.	3480.00
	RATE OF DEPRECIATION		1%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
х	Building built with brick work in mud mortar and partly with RR masonry in mud mortar and brick jelly concrete in lime for foundation and ordinary flooring; roofing with RCC/Madras Terrace in which country wood has been used thoroughout		
1	Roof with RCC slab		
	Ground Floor	Sq.m.	3100.00
	First Floor	Sq.m.	2655.00
2	Roof with Madras Terrace		
a	Ground Floor	Sq.m.	2720.00
b	First Floor	Sq.m.	2340.00
3	Roof with Mangalore Tiles over Flat Tiles		
а	Ground Floor	Sq.m.	2085.00
b	First Floor	Sq.m.	1770.00
4	Roof with Plain Mangalore Tiles		
a	Ground Floor	Sq.m.	1900.00
b	First Floor	Sq.m.	1645.00
5	Roof with Pan Tiles over Flat Tiles	··-	
a	Ground Floor	Sq.m.	1770.00
b	First Floor	Sq.m.	1520.00
6	Roof with Pan Tiles without Flat Tiles		
а	Ground Floor	Sq.m.	1710.00
b	First Floor	Sq.m.	1455.00
7	Roof with AC Sheet		
а	Ground Floor	Sq.m.	1835.00
b	First Floor	Sq.m.	1520.00
8	Roof with GI Sheet		
a	Ground Floor	Sq.m.	1900.00
b	First Floor	Sq.m.	1580.00
1		1	

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
ΧI	THATCHED / TILED ROOF		
1	Bulding built with brick work in clay and plastered with lime mortar or cement mortar, ordinary grano flooring, white or colour washed, thatched roof either with coconut leaves or palmyrah leaves over CW or bamboo rafters, etc.		
а	Ground Floor	Sq.m.	1440.00
2	Building built with plain mud walls plastered with mud mortar and thatched roof either with coconut leaves of palmyrah leaves over bamboo or country wood rafters etc.		
а	Ground Floor	Sq.m.	720.00
3	Building built with plain mud walls and plastered with mud mortar & roof with mangalore tiles using bamboo or country wood rafters etc.	Sq.m.	955.00
4	Building built with plain mud walls and plastered with mud mortar and roof with pan tiles using bamboo or country wood rafters	Sq.m.	840.00
5	Building built with plain mud walls and plastered with mud mortar and roof with A/C sheet	Sq.m.	1020.00
6	Building built with plain mud walls and plastered with mud mortar and roof with G.I. sheet	Sq.m.	1045.00
	RATE OF DEPRECIATION		4%
XII	GARAGE BUILDINGS		
а	Garage buildings built with brick work in lime or cement mortar and roof with RCC slab in which teak wood or rolling shutters used.		1900.00
b	Garage building built with brick work in lime or cement mortar with mangalore tile or pan tile roof over flat tiles in which teak wood or rolling shutters used.	•	1770.00
	RATE OF DEPRECIATION		1%
С	Garage buildings built with brick work in partly clay and partly lime or cement mortar and roof with RCC slab in which country wood used throughout.	-	1835.00
d	Garage building built with brick work in partly clay and partly lime or cement mortar with mangalore tiles or pan tiles roof over flat tiles in which country wood used throughout.	,	1580.00
	RATE OF DEPRECIATION		2%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
XIII	MISCELLANEOUS ITEMS		
1	Open area paved either with cement concrete (or) brick (or) stone slabs with retaining walls	Sq.m.	360.00
2	Fencing the area with RCC post and covered either with barbed wire or chain link 1.65m height from Ground level.	RM	270.00
<u> </u>	RATE OF DEPRECIATION	<u>"-</u>	4%
3	Compound wall built in cement or lime mortar to a height of 1.20 metre to 1.50 metre		
	i. Ordinary type 4 1/2" wall thick	RM	635.00
	ii. Ornamental type 9" wall thick	RM	950.00
4	i. Mosaic flooring grey colour tiles	Sq.m.	360.00
	ii. Mosaic flooring with colour tiles (other than grey)	Sq.m.	405.00
	iii. Dadooing with mosaic in situ	Sq.m.	350.00
5	Cuddapah slab/Shahabad slab flooring	Sq.m.	255.00
6	i. Flooring with granite tiles	Sq.m.	950.00
	ii. Dadooing with granite tiles	Sq.m.	920.00
	iii. Flooring with granite slabs	Sq.m.	1390.00
7	i. Flooring with marbonite tiles	Sq.m.	1010.00
	ii. Dadooing with marbonite tiles	Sq.m.	950.00
8	i. Flooring with ceramic tiles	Sq.m.	405.00
	ii. Dadooing with Ceramic / glazed tiles	Sq.m.	350.00
9	i. Flooring with marble tiles	Sq.m.	695.00
	ii. Flooring with marble slabs		
	a. for slab of size 1.20 metre and above	Sq.m.	1010.00
	b. for slab of size below 1.20 metre	Sq.m.	820.00
	RATE OF DEPRECIATION		2%

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
10	Iron gates (1.2m height & 3m width)		
	i. Iron gates with ornamental grill	Sq.m.	1035.00
	ii. Iron gates with GI pipe alround & weld mesh inbetween	Sq.m.	645.00
11	Rolling shutters	Sq.m.	1355.00
12	Over head tanks		
<del></del>	i. In brick work / litre	litre	2.00
	ii. PVC tanks / litre	litre	3.00
13	Municipal Water Tap Service connection	Each	1900.00
14	Hand pump	Each	1900.00
15	Bore well		
	i. upto 50 metre depth / m	RM	105.00
<u> </u>	ii. 50 to 100 metre depth	RM	110.00
	iii. 100 to 200 metre depth	RM	115.00
16	i. Open Well 1.20 metre dia with brick steining 7.50 metre deep	Each	10120.00
	ii. Open well 1.50 metre dia with brick steining 7.50 metre deep	Each	12650.00
	iii. Open well 1.80 metre dia with brick steining 7.50 metre deep	Each	15180.00
	iv. Open well 2.00 metre dia with brick steining 7.50 metre deep	Each	18345.00
17	i. False ceiling using aluminium tees, angles with particle board $60 \times 60 \text{cm}$ size	Sq.m.	505.00
	ii. Using plywood 5mm thick	Sq.m.	355.00
18	Septic tank built in brick work in cement mortar precast cover slab with inlet and outlet (On volume basis)		
	for 1 cum capacity	Cu.m.	5695.00
19	Inspection chambers with RCC cover slab built in brick work in cement mortar, 23cm thick, plastered and finished		
	i. 60 x 60 x 60cm size	Each	1140.00
	ii. 60 x 60 x 75cm size	Each	1390.00
	iii. 60 x 60 x 90cm size	Each	1710.00
L		L	

SI. No.	Type of construction	Unit	Rates approved for the year 2011-2012 (in Rupees)
20	i. Providing IWC with water line, tap, flush out system etc.	Each	2785.00
	ii. Providing EWC 580mm with water line, tap, flush out system etc.	Each	3540.00
21	Wash basin including water line, tap, etc.	Each	1265.00
22	Provision of towel rod and mirror or size 550x440mm	Each	570.00
23	Flat back urinal with water line, valves, etc	Each	760.00
24	Sink with water line, tap, etc	Each	1265.00
25	Open latrine with 1.80 metre height wall built in brick work in cement mortar.	Sq.m.	1770.00
26	i. Bathroom with GI water line, taps, shower line etc. (minimum room size 1.50m x 1.35m)	Each	2530.00
	ii. Bathroom with PVC water line, tap, shower line, etc. (minimum room size 1.50m x 1.35m)	Each	2215.00
	iii. Bath Tub with all accessories (Porcelain)	Each	9490.00
	iv. Bath Tub with all accessories (built with mosaic finish)	Each	2530.00
XIV	I. External Services		
1	50mm dia CI pipe line and specials	RM	315.00
2	75mm dia CI pipe line and specials	RM	445.00
3	100mm dia SW pipe line and specials	RM	100.00
4	150mm dia SW pipe line and specials	RM	165.00
5	100mm dia PVC pipe line and specials	RM	190.00
6	75mm dia PVC pipe line and specials	RM	115.00
	II. For Internal		
1	Water supply arrangements (maximum)	on value of building	7.50%
2	Internal sanitary arrangements (maximum)	on value of building	7.50%
3	Interal electrical arrangements (maximum)	on value of building	7.50%

SI. No.	Type of construction	Ünit	Rates approved for the year 2011-2012 (in Rupees)
XV	ELECTRICAL ITEMS		
1	Plug point	Each	170.00
2	Fan point	Each	200.00
3	Light point	Each	195.00
4	1.20m flourescent fitting patty type with tube		
	i. Single	Each	285.00
	ii. Double	Each	515.00
5	40 W flourescent tube (single)	Each	57.00
6	1.20m flourescent fitting box type with tube		
	i. Single	Each	400.00
<del></del>	ii. Double	Each	630.00
7	i. 1.20m sweep AC ceiling fan with regulator	Each	1375.00
	ii. 1.40m sweep AC ceiling fan with regulator	Each	1485.00
8	EXHAUST FAN	Each	1210.00
9	0.50 HP electric motor pump set		
	i. centrifugal	Each set	5445.00
	ii. Jet type	Each set	6960.00
10	1.00 HP electric motor pump set		
	i. Centrifugal	Each set	6655.00
	ii. Jet	Each set	8170.00
11	1.50 HP electric motor pump set		
	i. Centrifugal	Each set	7865.00
	ii. Jet	Each set	10285.00
12	2.00 HP electric motor pump set		
	i. Centrifugal	Each set	9680.00
	ii. Jet	Each set	12405.00
13	3.00 HP electric motor pump set		
	i. Centrifugal	Each set	12100.00
	ii. Jet	Each set	16335.00
14	5.00 H.P. electric motor pump set (JET)	Each set	19965.00
15	Air-conditioning (on floor area basis)	Sq.m.	2310.00
16	i. Lift (G.F. + 4 floors - 8 Passenger capacity)	Each	693000.00
	ii. Lift (G.F. + 4 floors - 15 Passenger capacity)	Each	1039500.00

k. Chitr=/29/17/1

for Engineer-in-Chief (Buildings) &
Chief Engineer (Buildings), Chennai Region &
Chief Engineer (General), PWD, Chennai-5