

PUBLIC WORKS DEPARTMENT BUILDING ORGANISATION

OFFICE OF THE CHIEF ENGINEER (BUILDINGS), CHEPAUK, CHENNAI - 600 005

CIRCULAR MEMORANDUM NO. HDO (A) / 48518 / 2003, dated 07.05.2010

Sub: Buildings – Plinth Area Rates for the preparation of Rough Cost Estimate for building schemes during the year 2010-2011 – Approved and communicated for

adoption - Regarding.

444

The Plinth Area Rates for the purpose of preparation of Rough Cost Estimate for building schemes during the year 2010-2011 are approved and furnished in Annexure I, II, III, IV & V. The Superintending Engineers and Executive Engineers of Building Organisation are requested to adopt the above rates with effect from **01.04.2010** in the preparation of the rough cost estimates for building schemes.

The Superintending Engineers & the Executive Engineers are requested to acknowledge the receipt of this circular memorandum along with its enclosures.

Encl.: Annexures-I, II, III, IV & V.

の・心いで りんの for Chief Engineer (Buildings)

To

The Superintending Engineers of Buildings Organisation

Copy to the Executive Engineers of Buildings Organisation

Copy to the Engineer-in-Chief, WRO, and Chief Engineer (General), PWD, Chennai-5

Copy to the All Chief Engineers, PWD and WRO.

Copy to the Superintending Engineer, PWD, P&D Circle, Chennai-5 (with 10 copies)

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

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

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

Copy to HDO-I, HDO-II, AEEs of all Technical Sections of Chief Engineer (B) office

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ANNEXURE - I

PLINTH AREA RATES FOR THE YEAR 2010-2011 FOR THE PREPARATION OF ROUGH COST ESTIMATE

	·		orks in Moffusil than corporation limits)		For works in Corporation Limits						
SI.	Type of	<u>a</u>		<u>و</u>	ea (In Trichy, Salem, Madurai, Tirunelveli, Thoothukudi and Vellore		nelveli,	In Chennai, Coimbatore, Tiruppur and Erode		uppur
No.	Building	Foundation	Super Structure	Roof Finishing	Foundation	Super Structure	Roof Finishing	Foundation	Super Structure	Roof Finishing	
				(Rate in F	Rupees per 1 sq.m.)					
1.	Residential Load Bearing	1855	4205	640	1950	4420	670	1995	4520	690	
	Framed	2200	5860	655	2310	6155	690	2370	6295	705	
2.	Non-Residential Load Bearing	1430	3565	640	1500	3745	670	1535	3835	690	
	Framed	2200	4400	655	2310	4615	690	2370	4725	705	
3.	Hospital Load Bearing	1430	3995	640	1500	4195	670	1535	4290	690	
	Framed	2200	6145	655	2310	6450	690	2370	6605	705	

Note:-

- (1) For the calculation of Foundation Cost, Plinth area at Ground level of the building is to be taken.
- (2) For the calculation of Super Structure cost, plinth area of respective floor of the building is to be taken.
- (3) For the calculation of Roof finishing cost, Plinth area at Ground level of the building is to be taken.
- (4) For School Buildings the Super Structure cost will be 80% of Super Structure cost of Non-Residential Buildings.
- (5) For stilt floor towards Car parking, Garages, Cycle shed, Staircase Head Rooms etc., the plinth area rate will be 65% of Super Structure cost of Non-residential building.
- (6) For basement floor, an extra 25% over the super structure cost of respective type of building is to be added.

- (7) In framed structure, where dummy columns are to be provided, a rate of Rs.225/m² of plinth area for Residential Building and a rate of Rs.180/m² for Hospital Buildings and Non-residential Buildings is to be allowed.
- (8) For upper floors, an extra @ Rs.14.00/m² may be added towards lift charges for each floor.
- (9) The additional rates allowed in the schedule of rates for works in Jails, Reserve forests, Hills and other Special tracts etc., shall be added to the above plinth area rates for works in respective areas.
- (10) For works in the belt area of Chennai City, the plinth area rate applicable for Chennai City shall be adopted.
- (11) For works in coastal area a rate of Rs.60/m2 over the basic rate as approved in the table above, (for the total plinth area) shall be added for providing concrete of higher grade.
- (12) For super structure for Earth-quake prone areas, the rates in Annexure V shall be adopted.
- (13) All the above provisions shall be added only on the basic rates as approved in the table above.

(14) PROVISIONS INCLUDED IN FOUNDATION RATE:

- (a) The rate given for foundation is applicable for Ground Floor + 2 Floors in the case of Load bearing structure.
- (b) The rate given for foundation is applicable for Ground Floor + 3 Floors in the case of Framed structure.
- (c) The rate given for foundation is to be calculated based on plinth area at Ground Floor of the building only.
- (d) The depth of foundation assumed is 1.5 m below G.L. with conventional stepped footing in the case of Load bearing structure.
- (e) The depth of foundation assumed is 1.8 m below G.L. with isolated footing in the case of Framed Structure.
- (f) The foundation rate is inclusive of Earth Work, Sand filling, PCC 1:5:10 for Mat Concrete, Brick Work / Random Rubble Masonry in Cement Mortar, Re-filling the sides of foundation, Plinth beam including cost of centering, Cement Concrete, Steel, Damp Proof Course, Sand filling in basement and flooring concrete in Ground Floor in the case of Load bearing structure.
- (g) The foundation rate is inclusive of Earth Work, Sand filling, PCC 1:5:10 for mat concrete, cement concrete, centering, Steel, for column footing, Pedestal, Column, Re-filling the sides of

foundation, plinth beam, Brick work in Cement Mortar, Damp Proof Course, Sand filling in basement and flooring concrete in Ground Floor in the case of framed structure.

(h) The foundation rates are applicable for building with basement at 0.6m height from ground level.

(15) PROVISIONS INCLUDED IN SUPER STRUCTURE RATE:

- (a) This rate is inclusive of Brick work, RCC, Steel, Centering, Plastering, joinery items with steel frames and M.D.F. shutter for doors, steel glazed windows and steel glazed ventilators, Grano flooring 25 mm thick in the case of residential & non residential buildings, mosaic tile flooring in the case of Hospital building and Rain water down fall pipe of adequate dia.
- (b) The height of each floor has been taken as 3.30 m average.
- (c) This rate is inclusive of provision for Anti skid ceramic tile flooring and glazed tile dadooing in Toilets.
- (d) This rate is inclusive of plastering with Cement Mortar 1:5, 12 mm thick, white washing two coats over one coat of white washing for interior walls and colour washing two coats over one coat of white washing for exterior faces.

(16) PROVISIONS INCLUDED IN ROOF FINISHING RATE:

(a) This rate is inclusive of weathering course, finishing with pressed tiles, providing parapet wall with Brick work in Cement Martor, plastering, white washing for interior faces and colour washing for exterior walls.

(17) EXTRA PROVISIONS TO BE ALLOWED OVER THE ABOVE RATE:

(a) In Foundation:-

SI.No.	Type of foundation	Rate in Rupees per one sq.m.	Area to which applicable
(i)	For stub column arrangements for Load bearing structure	565	plinth area at Ground level
(ii)	For combined footing	370	plinth area at Ground level
(iii)	For strip raft	1465	plinth area at Ground level
(iv)	For raft (Floating Raft)	2200	plinth area at Ground level

Sl.No.	Type of foundation	Rate in Rupees per one sq.m.	Area to which applicable
(v)	For every additional 0.3m basement height	220	plinth area at Ground level
(vi)	For every additional 0.3 m depth in foundation	140	plinth area at Ground level
(vii)	For every additional floor over initial Ground + 3 floors in case of Framed structure	305	Respective floor area
(viii)	For Anti-termite treatment	70	plinth area at Ground level
(ix)	Pile Foundation		
	(a) Upto 4 storeys for a depth of 15m	5130	plinth area at Ground level
	(b) More than 4 storeys but less than 8 floors	6590	plinth area at Ground level
	(c) More than 8 floors	8970	plinth area at Ground level
	(d) Add extra for every one metre depth, if the depth of pile exceeds 15m	295	plinth area at Ground level
	(e) Deduct extra for every one metre depth, if the depth of pile is less than 15m	145	plinth area at Ground level

Note: If bored cast insitu piles are proposed add extra 10% over the pile foundation rate workedout, towards Bentonite etc.,

(b) IN SUPER STRUCTURE:-

Sl.No	Description of work	R	ate
(i)	For every additional 1 m height over the initial height of 3.30 m	Rs.3	10/m²
(ii)	Flooring:- (Actual area of flooring has to be considered)		In Hospital Buildings
	(a) Grey colour mosaic tiles	Rs.425/m ²	NIL
	(b) Other colour mosaic tiles	Rs.565/m²	Rs.140/m²
	(c) Ceramic tiles (not less than 305 x 305 x 6 mm size)	Rs.565/m²	Rs.140/m ²
	(d) Marble (macrona) (not less than 600 x 600 x 18mm size)	Rs.1210/m²	Rs.785/m ²
	(e) Marble (White) (not less than 600 x 600 x 18 mm size)	Rs.1350/m²	Rs.925/m²

	(f) Marble (Adanga) (not less than 600 x 600 x 18 mm size)	Rs.1065/m²	Rs.640/m²
	(g) Marbonite tiles (not less than 600 x 600 x 8 mm size)	Rs.1350/m²	Rs.925/m²
	(h) Rajastan Kota Stone (Plain)	Rs.785/m²	Rs.360/m²
	(i) Rajastan Kota stone (Laid in combination with marble strips)	Rs.995/m²	Rs.570/m²
	(j) Cuddappa slab	Rs.360/m ²	Not recommended
(iii)	Joinery: (for any joinery like Aluminium (or) any other equivalent types of joineries if proposed) – Add extra	Rs.360/m²	of floor area
(iv)	Cement painting if propos	ed:-	
	(a) For internal faces and External faces	Rs.280/m² based	l on floor area
	(b) For external faces only	Rs.140/m² based	d on floor area

ANNEXURE - II

OPTIONAL ITEMS

SI.No.	Description of work	Rate in Rupees per one sq.m.	Area to which applicable
(1)	False ceiling using G.I. Chann (if proposed):-	el Sections e	tc.,
	(a) False ceiling with plain Gypsum board	925	Ceiling area proposed
	(b)False ceiling with perforated sections etc.,	Gypsum board	using G.I. channel
	(i) Without Glass wool	1065	Ceiling area proposed
	(ii)with Glass wool 50mm thick below A.C. sheet roofing	1280	Ceiling area proposed
	(iii) with Glass wool 25mm thick below R.C.C. roofing	1175	Ceiling area proposed
(2)	Wall Panelling using G.I.Char (with Gypsum board) if prope		etc.,
	(a) Wall panelling with perforated Gypsum board with Glass wool of 25mm thick	1065	Wall panelling area proposed
	(b) Wall panelling with plain Gypsum board without Glass wool	855	Wall panelling area proposed

ANNEXURE - III

ELECTRICAL, WATER SUPPLY AND SANITARY ITEMS OF WORKS

SI.No.	Description of work	Rate in Rupees per one sq.m.	Area to which applicable	
(1)	A.C. Provision for office bu proposed):-		in Hospitals, (if	
	(a) For non-ductable A.C. units	3820	Floor area proposed	
	(b) For ductable type A.C. plants	5095	Floor area proposed	
Note	The above rates are not inconstruction of plant room, false		il works such as	

(2)	Lift (if proposed):-		
	(a) Passenger Lift		
	(i) 8 persons capacity (Upto Ground + Four floors)	Rs.11.45 lakhs	
	(ii) 10 persons capacity (Upto Ground + Four floors)	Rs.12.70 lakhs	
	(iii) 13 persons capacity (Upto Ground + Four floors)	Rs.13.95 lakhs	
	(b) Bed-cum-Passenger Lift		
	(i) 15 persons capacity (Upto Ground + Four floors)	Rs.19.10 lakhs	
	(ii) 20 persons capacity (Upto Ground + Four floors)	Rs.20.35 lakhs	
	(iii) 26 persons capacity (Upto Ground + Four floors)	Rs.21.65 lakhs	
	(c) Dump Lift (Upto Ground + Four floors)	Rs.6.35 lakhs	

Note:

- 1. Provision for civil works such as construction of lift pit, shaft, machine room, etc., are not included in the above rates.
- 2. For passenger lift and bed-cum-passenger lift For every additional floor over the Ground + Four floors an extra at Rs.94,500/-shall be allowed for each floor.
- 3. **For Dump lift** For every additional floor over the Ground + Four floors an extra at Rs.37,800/- shall be allowed for each floor.
- 4. For lift pit an extra at Rs.10,185/- per sq. mt. of lift well sectional area shall be allowed.

SI.No.	Description of work	Rate
(3)	High Tension Supply:-	
	(i) With transformer upto 250 KVA	Rs.19.10 lakhs
	(ii) With transformer upto 500 KVA	Rs.31.80 lakhs
	(iii) With transformer upto 1000 KVA	Rs.50.90 lakhs

Note:

- 1. Rates are inclusive of service connection charges payable to TNEB.
- 2. Provision for civil works such as, construction of transformer, MV panel room, etc., are not included in the above rates.

(4)	Generator Set:	
	(i) 100 KVA capacity	Rs.10.18 lakhs
	(ii) 125 KVA capacity	Rs.11.45 lakhs
	(iii) 160 KVA capacity	Rs.13.97 lakhs
	(iv) 250 KVA capacity	Rs.22.94 lakhs
Note	:	
1. Co	st of construction of Generator roo	m not included in the above rates.

(5) Cold storage facilities for Mo	Cold storage facilities for Mortuary:		
(i) 9 Bodies capacity	(i) 9 Bodies capacity Rs.11.45 lakhs		
(ii) 12 Bodies capacity	Rs.13.97 lakhs		
Note:			

1. Cost of Mortuary building not included in the above rates.

(6)	Public Address System:	
	For mini Conference Hall /	Rs.3.83 lakhs
	Meeting Hall	
(7)	Intercom with EPABX	Rs.19.10 lakhs
` ,	arrangements upto 300 lines	
(8)	Lightning Arrester (For more than 5 storeys)	Rs.2.52 lakhs
(9)	Civil Aviation lights for buildings more than 8 storeys	Rs.1.26 lakhs

(10)	Internal Wate Arrangements	r Supply, Sani	tary Arrangemen	ts & Electrical		
Si.No	Type of	Water Supply Arrangements	Sanitary Arrangements	Electrical Arrangements		
5	Buildings	Rate in rupees per one sq.m.				
1	Residential	360	285	600		
2	Non- Residential	285	220	530		
3	Hospital	360	285	600		

(11)	External Water Supply, Sanitary Arrangements & Electrical Arrangements						
		Water Supply Arrangements		Sanitary Arrangements		Electrical Arrangements	
SI.No	Type of Building	Within existing well developed campus	New campus	Within existing well developed campus	New campus	Within existing well developed campus	New campus
		Rate in rupees per one sq.m.					
1	Residential	220	425	75	140	205	400
2	Non- Residential	220	425	75	140	205	400
3	Hospital	220	425	75	140	205	400

Note:

- 1. The above rate is applicable only for ground and first floors on plinth area basis.
- 2. For every upper floor over the basic ground and first floor, 50% of respective floor area alone shall be taken into account for making provision towards external water supply and sanitary arrangements.
- 3. For every upper floor over the basic ground and first floor, 20% of respective floor area alone shall be taken into account, for making provision towards external electrification arrangements.

ANNEXURE - IV OTHER PROVISIONS

SI.No.	Description of work	Rate
(1)	Construction of compound wall to a normal height of 1.50m from ground level with required number of gates, grills, etc.,	
(a)	With stub column, plinth beam, etc.,	Rs.1260/ RM.
(b)	With load bearing foundation with brick work in cement mortar 1:5	Rs.1835/ RM.
(2)	Approach Road	
	(a)Forming approach road in layers of 450mm thick sand gravel mix of ratio 1:1 as base layer, W.B.M. Laid in two layers of 75 mm thick each (total 150 mm thick) including cost of small culverts come across, forming berms, etc.,	Rs.360/ sq.m.
	(b) Black topping over WBM including tack coat and seal coat	Rs.105/ sq.m.
(3)	Pavement alround the building	
	(a) For a width of 1.2m	Rs.670/ RM.
	(b) For a width of 2.0m	Rs.1070/ RM.

Note:

Pavement alround the building is to be done for a width of 1.20m if the sub soil is of ordinary nature; and it is to be done for a width of 2.0m, if the sub soil is of expansive soil.

The above rates include provision for earth work excavation to a depth of 450mm, PCC 1:5:10, sand filling, kerb wall with Brick work in cement mortar at external face of pavement, one impervious layer, cost of precast pavement slab of specified shape with pointing etc.,

(4)	Finishing the Elevation			
	(a) For all buildings	Not exceeding 1% of total value of Building		
	(b) For prestigious / Heritage Buildings	Not exceeding 2 ¹ / ₂ % of total value of building		
(5)	Soil investigation (minimum)	Rs.24,650/-		
	Note: If the area is more, higher provision towards soil investigation m be allowed.			
(6)	Advertisement Charges	Provision is to be made depending on the norm prescribed for publication in Newspapers.		

(7)	Provision for foundation stone laying and inaugural function	To be made only for works costing over Rs.10.00 lakhs at Rs.13,000/- (Rs.3,000/- + Rs.10,000/-)
(8)	Rain Water Harvesting	Rs.9,850/- pit
(9)	Provision for Lawn (optional)	<u> </u>
	(a) Residential	@ 1.5 % of building cost
	(b) Hospital & Non-Residential	@ 3.0 % of building cost
(10)	Labour Welfare Fund	@ 0.3 % of building cost
(11)	Unforseen items	@ 2.5 % of building cost
(12)	P.S. charges and Contingencies	@ 2.5 % of building cost
(13)	Provision towards compensation to be given for the work in which Price Adjustment Clause is introduced	@ 5.0 % of building cost Per ONE year of period of completion

ANNEXURE - V

PLINTH AREA RATE FOR SUPER STRUCTURE OF EARTH QUAKE RESISTANT STRUCTURES

SI.No.	Type of building	MOFFUSIL	TRICHY, SALEM, ERODE, MADURAI, TIRUNELVELI & THOOTHUKUDI	CHENNAI, VELLORE, COIMBAORE & TIRUPPUR		
		RATE IN RU	RATE IN RUPEES PER 1 SQ.M. FOR EVERY FLOOR			
1	RESIDENTIAL					
	(a) Load bearing (upto G + 2)	4520	4750	4975		
	(b) Framed Structure	<u> </u>				
	(i) upto two Floors	5860	6155	6445		
	(ii) 3 & 4 th Floors	5860	6155	6445		
	(iii) 5 & 6 th Floors	6445	6770	7085		
	(iv) 7 & 8 th Floors	6445	6770	7085		
	(v) above 8 th Floor	6445	6770	7085		
	(vi) Stilt Floor	4100	4135	4500		
2	NON RESIDENTIAL					
	(a) Load bearing (upto G + 2)	3835	4025	4220		
	(b) Framed Structure			1		
	(i) upto two Floors	4400	4615	4840		
	(ii) 3 & 4 th Floors	4400	4615	4840		
	(iii) 5 & 6 th Floors	4830	5070	5320		
	(iv) 7 & 8 th Floors	4830	5070	5320		
.,	(v) above 8 th Floor	5050	5300	5555		
	(vi) Stilt Floor	3075	3225	3375		
3	HOSPITAL			:_		
	(a) Load bearing (upto G + 2)	4290	4510	4720		
	(b) Framed Structure			T		
	(i) upto two Floors	6145	6450	6760		
	(ii) 3 & 4 th Floors	6770	7105	7445		
	(iii) 5 & 6 th Floors	6770	7105	7445		
	(iv) 7 & 8 th Floors	7385	7750	8115		
	(v) above 8 th Floor	7385	7750	8115		
	(vi) Stilt Floor	4300	4515	4740		

NOTE:

- 1. For calculating the rates, the respective floor area has to be considered.
- 2. For woks in special tracts like Jails, reserve forest, hill areas etc., the respective extra percentage over the mofussil rate is to be given.

PUBLIC WORKS DEPARTMENT

From

Er. S. Karunagaran, B.E., FIE., FIV., Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), PWD., Chennai Region, Chennai-5.

To

- 1. The Chief Engineer (Buildings),
 Public Works Department,
 Trichy Region,
 Trichy.
- 2. The Chief Engineer (Buildings),
 Public Works Department,
 Madurai Region,
 Madurai.

Letter No. HDO (A) / 48518 / 2003, dated 12.04.2011

Sir,

Sub: Plinth Area Rates - Plinth Area Rates for the preparation of Rough Cost Estimate for Building Schemes for the year 2011-2012 - Continuance of Plinth Area Rates, 2010-2011 upto 30.06.2011 - Orders issue of - Regarding.

- **Ref:** 1. This office Circular No. HDO (A) / 48518 / 2003, dated 07.05.2010.
 - 2. Engineer-in-Chief, WRD & Chief Engineer (General), PWD., Chennai-5, letter No. HDO / Sr. DO / 64500 / SSR 2011. dated 65.04.2011. 31.02.2011

I invite your attention to this office circular memo cited, wherein, the Plinth Area Rates for the preparation of rough cost estimates for building schemes during 2010-2011 was approved and communicated for adoption with effect from 01.04.2010.

Due to the announcement of General Elections to TNLA and the Model Code of Conduct came into effect from 01.03.2011 itself, the Engineer-in-Chief, WRD & Chief Engineer (General), PWD., Chennai-5 vide his letter second cited, communicated that the Schedule of Rates Committee decided to continue the Schedule of Rates, 2010-2011 upto 30.06.2011.

As such, the Schedule of Rates, 2011-2012 may likely to come into force only after 30.06.2011, after pursuing the impact due to budgetary announcement by the newly formed Government. Due to the above fact, this office could also able to finalise the Plinth Area Rates, 2011-2012 only on receipt of the Schedule of Rates, 2011-2012 and therefore, it is informed that the Plinth Area Rates, 2010-2011 may be continued for adoption upto 30.06.2011 in preparation of rough cost estimates during the year 2011-2012 also.

The recast Plinth Area Rates, 2011-2012 will be finalised and sent on receipt of the Schedule of Rates, 2011-2012.

Encl.: A copy of EIC, WRD & CE (GL),
PWD, Chennai-5 letter dt.05.04.11

for Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), PWD.,

Chennai Region, Chennai-5.

Copy with copy of Engineer-in-Chief, WRD & Chief Engineer (General), PWD., Chennai-5's letter to:

- 1. All Superintending Engineers of Building Organisation, PWD.
- 2. All Executive Engineers of Building Organisation, PWD.
- 3. The Senior Audit Officer, Indian Audit and Accounts Department, Accountant General (Audit) II, Chennai-18 for information.
- 4. Copy to the Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), PWD., Chennai Region, Chennai-5
- 5. Copy to the Joint Chief Engineer (Buildings), PWD., Chennai-5.
- 6. Copy to the Joint Chief Engineer (Electrical), PWD., Chennai-5.
- 7. Copy to the Deputy Chief Engineer (Buildings), PWD., Chennai-5.
- 8. Copy to HDO-I, HDO-II and all Assistant Executive Engineers of Office of the Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), PWD., Chennai Region, Chennai-5
- 9. Copy to Stock File.
- 10. Copy to File.
- 11. Copy to File No. HDO (A) / 3316 / 2011 (SSR)

GOVERNMENT OF TAMIL NADU PUBLIC WORKS DEPARTMENT WATER RESOURCES DEPARTMENT

-6 APR 2011 See Garden

From
Er.S. KUMARESAN, B.E.,
Engineer -in- Chief, WRD &
Chief Engineer, (General), PWD
Chepauk, Chennai - 600 005

To
All Superintending Engineers of PWD., WRD.,
(As per list).

12049

KEIN

Letter No.HDO/SrDO/64500/SSR/2011, dated 31.03.2011

Sir,

Sub: Standard Schedule of rate for the year 2010-11 - Continuance of schedule of rate for the year 2011-12 up to 30.06.2011 - Regarding.

Ref:

 Engineer-in-Chief, WRD & Chief Engineer (General)PWD, Procd. No.HDO/SrDO/64500/10, dated 06.04.2010.

2. Engineer-in-Chief, WRD & Chief Engineer (General) PWD., Procd.No.HDO/31257/2009-1&2, dated 06.04.2010.

- 1. In the reference cited, the schedule of rates, comprising common rates for labour, rate for materials and works with common conveyance table for the year 2010-11 as approved by the Committee on Schedule of Rates were communicated so as to enable the Superintending Engineers of Water Resources Department, for issue of Schedule of Rates District wise for adoption with effect from 01.04.2010.
- 2. The Election Commission of India has announced on 1st March,2011, the poll programme for the General Elections to Tamil Nadu Legislative Assembly. Consequent on the announcement of the poll programme, the Model Code of Conduct has come into force with immediate effect, viz. from 01.03.2011.
- 3. No new estimates can be sanctioned and no new works can be taken up until the election process is completed and a new Government assumed the charges. Hence it has been decided to continue the same Schedule of Rates beyond 31.03,2011. The new Schedule of Rate as approved by the said Committee will be issued later after analysing of the proposals received from

the Superintending Engineers of Water Resources Department and Engineer-in-Chief (B) and Chief Engineer (B), Chennai.

4. The Superintending Engineers of WRD are therefore requested to issue necessary communication for the continuance of the Schedule of Rates for the year 2010-11 upto 30.06.2011.

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The receipt of this letter may be acknowledged.

for Engineer - in -Chief, WRD

- (1) Copy to all Regional Chief Engineers of WRD & functional Chief Engineers.
- (2) Copy to Engineer-in-Chief (B) and Chief Engineer (B), Chennai Region.
- (3) The Chief Engineer (General) Highways Department, Chennai -5.
- (4) Copy to the Special Secretary to Government, Finance Department, Chennai -9.
- (5) Copy to the Deputy Secretary to Government, Finance Department, Chennai -9.
- (6) Copy to the Secretary to Government, Public Works Department, Chennai -9.
- (7) Copy to the Special Secretary to Government, Public Works Department, Chennai -9.
- (8) Copy to the Joint Chief Engineer (General), Public Works Department, Chennai 5.
- (9) Copy to the Joint Chief Engineer (Irrigation), Public Works Department, Chennai 5.
- (10) Copy to the Joint Chief Engineer (Buildings), Public Works Department, Chennai 5.
- (11)Copy to the Superintending Engineer, Public Works Department, Planning and Designs Circle, Chennai 5.
- (12) Copy to the Head Draughting Officer, Office of the Engineer-in-Chief, WRD and Chief Engineer (General), Public Works Department, Chennai -5.
- (13) Copy to the Head Draughting Officer I & II, O/o the Chief Engineer, (Buildings), Public Works Department, Chennai -5