No. H1 (10)98/10188

Dated: 8.11.99

CIRCULAR NO. 526

The time schedule of completion of works as indicated in Appendix-25 of the CPWD Manual Vol. II is based on type of Building and its estimated cost. It has been felt more appropriate to link the construction time for buildings with their plinth areas rather than the estimated cost .

Accordingly, a new standard schedule of contract periods for Building works has been approved by QPID and on merits has also been approved by F.M., DDA. In view of this revision Annexure-I to Circular No. 485 dt. 29/2/96 (i.e. Appendix-25 of CPVD Manual Vol.II - 1988) shall stand superseded by the new standard schedule of contract periods for building works vide Annexure-'X', for incorporating in NITs for future works.

This schedule shall be applicable for works where construction of Buildings of total plinth area upto 25000 Sqm. is involved. For bigger works NIT approving authority shall decide the contract period based on the merits of the individual case.

This issues with the approval of F.M., DDA.

Encl: Annexure-'X'

201111 (S.K. BAJAJ) DI RECTOR (WORKS)

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All C.Fs (Civil/Flect./(C/HC & Design), DDA. All SEs (Civil/Elect./(C/CDO & Design) circulation through their respective CRs, DDA.

C. V.O., DDA.

S.E. (Vig.)-I, SF(Vig.)-II & SF(Vig.)-III, DDA. Project Manager Fly-over Projects Cr.I & II, DDA. 4.

6.

C.A.O., DDA.

Dir. (Hort.) North & South, Dir. (MM), DDA.

Director (Works).

All EFS (Civil), Elect., (C & Design through their respective CFS/Dir./Project Manager (Fly-over/SFS (Wig.), DDA.

All Dy./Jt.CAO's attached with CFS/FOS to D'r. (Hort.) 9. 10 .

North & South, CF(Flect.) and Dir. (MM), DDA. All Jt.Dir./Dy.Dir. (Hort.) circulation through respective 11. Dir. (Hort.), DDA.

contd...

12. F.O.I, II, III & IV to F.M., DDA.
13. A.O. (Plan) to F.M., DDA.
14. File No. E41 (10) 98/Pt.I/

Copy for information to:-

V.C., DDA. F.M., LDA. 2.

F.O.I to F.M. D.D.A.

Annexuce 'so BM Circular NO-526)

As w. AE-X1.

	Upto 250 59m.	251 to 500 Scm.	501 to . 1000 Sqm.	1001 to 2500 Sqm.	2501 to 5000 Sqm	Bery additional
1. Single storeyed Load Bearing Structures	14.	6	8.	10 -	11	. 1
2. Single storeyed Framed structures	5	7	9	11	12	1

Notes:

^{1.} This Schedule is applicable for works where construction of buildings of total plinth area up to 25,000 Sqm. is involved. For bigger works, the NIT approving authority shall decide the contract period based on the merits of the individual case.

^{2.} The schedule is to serve us a general guide for fixing periods for building works under normal conditions, in Delhi, where the building trade is well organised. For small or out of the way places where normal facilities for construction of buildings may be lacking, contract periods should be fixed suitably after taking into consideration the local conditions, subject to a maximum increase in time period of 33-1/3%.

When the contract period runs through mensoons, extra period may be allowed for the same on the assumption that progress during mensoons is about half of the progress in fair weather. In Delhi, where the monsoons last for about 2 months, one month may be added.

- Where a basement is to be provided, an extra period of 3 to 4 months may be added depending on the extent of basement and depth of subsoil water table.
- This schedule take into account the normal building specifications as per standard V C WDP linth Area Rates. Extra period may be allowed for works having superior specifications and special features such as (1) domes, shells and coffered roofs, (11) extensive stone work, stone veneering and sculp turing and (iii) special finishes and architectural feature.

In case of works consisting of number of small units, such as a group of residential quarters, scattered over a large area, an extra period of 1 to 3 months may be allowed denending on the number of units and their disposition.

When work is to be executed in congested area and on small sites, the period may be suitably

increased because of difficulties in storage of building materials.

This schedule takes into account about 3 months for foundations in the case of multistoreyed buildings of five or more storeys. In case of tuildings on piles, normally the work of the piles would be executed through a separate contract and the time required for the superstructure should be fixed by reducing the period determined on the basis of the schedule by about 3 months.

Contract periods for internal and external services should be fixed according to the programme for completion of the building taking into consideration the local conditions.

For particular cases of urgent nature or cases where sompletion period is fixed and cannot 10. be postponed and cases of national importance, workable time perild may be fixed preferably by holding a pre-bid conference with the prospectlive tenderers.

01.11.99