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PLINTH AREA RATES OF BUILDING EFFECTIVE FROM DECEMBER 15TH 1980

On the publication of the New Schedule of Rates effective from 15th December, 1980, rough estimates for all works, schemes, projects etc. should, from now on be prepared on the basis of the following plinth area rates:-

- 1. First class buildings built in bricks with four storied foundation with brick flat soling, cement concrete 6:3:1 and brick work 6:1 (including 1½" thick D.S.C.) in foundation and plinth; 10" thick brick-work in superstructure; doors andwindows made of best local timber with standard window grilles, R.C.C. works 4:2:1 in roof slab, beams, lintels, stair-case, cornice, sanshads, railing, drop-walfs; putent stone floorings 4:2:1 including mosaic works in bath rooms and stair cases, minimum ½" thick cement plaster 6:1 to both sides of superstructure walls, minimum ½" thick cement plaster 4:1 in plinth steps and dade, ½" C.P. 4:1 to ceilings, beams etc. white washing, colour washing and necessary earth work in foundation, earth and sand filling in plinth and other petty items as required.
 - (a) Foundation including plinth
 - (b) Ground floor: (Superstructure only without foundation)
 - (c) First floor.
 - (d) Second floor.
 - (e) Third Tloor.
 - (f) Limb Terracing and parapet.

Tk.70/-(seventy only) per square foot.

Tk.130/-(one handred & thirty)per square foot.

Tk.137/-(one numbed & thirty seven) per square foot.

Tk.143/-(one hundred & forty three) per square foot.

Tk.150/-(one hundred fifty) per square foot.

Tk. 12/-(Take twelve) only per square foot.

(Item (I) to be added on the floor where top floor occurs)

If the bailding is of more than 4 - stories, additional amount for foundation to be added as per requirement and design on the basis of actual calculation.