00 000 000 0 Ground Floor Plan 185 181 100 15 Ĭs 0 0 0 0 00 (C) 00 00 Balcony 1.50 m. side Balcony 1,30 m, wide . Balcony 130 m. skills Balcony 1.30 m. ulda Belcony 1 05 m wide Balcony 1 85 st. wide Balcony 100 m wice Balcony 1.50 m unds Danieg Both Ad E. 300 Dining . Balcony 1 05 m. unde Balcony 1 65 m. wide Bolcony 130 m. wide Desc. 1,000t Section 19 1000 First To Twelfth Floor ĒĒ Labor 36 E E Toke Toke 1.0001.00 Total No. i i de Toler N Local ii Tobet 02 100 Autoping 1 Vegolod dairy in 80.1 Belcony other as 80 (Dieing Adda 40 1 N N Balcony Park and I Victorial abov in 60. Balcony 1 06 m. vide abov as 60 t Autoring 185 PROPER VIEW ynacied ober m 60 r 9 N £ 5 5 E . . 8 5 9 10 Area Calculation on First Floor
Block see: 17.25 x 78.56 = 1354.98 eq.m.
Deadose) 3.40 x 185.2 = 12.54 eq.m.
3.155.210 x 4 = 21.75
3.155.210 x 4 = 21.55
3.155.210 x 4 = 21.55
3.155.210 x 4 = 20.55
3.155.210 x 2 = 20.55
3.155.210 x 4 = 20.55
3 Area Calculation & Diagram
F.G. & H" Wing Scale: - 1:300 Jest Jest PROFORMA-1

PROFORMA-1

SED AMALGAMATION, GROUP HOUSING PLAN tion on Second To Eleventh Flores 1725 x 78.56 × 1364.69 eq.m.

19.300 x 15.55 z ≥ 12.54 eq.m.

29.155 x 2.30 x ≥ 15.54 eq.m.

29.155 x 2.30 x ≥ 15.54 eq.m.

29.155 x 2.30 x ≥ 15.76

40.305 x 2.35 x ≥ 160.33

49.17.255.68 z ≥ 160.33

49.17.255.68 z ≥ 160.33

49.17.255.68 z ≥ 160.33

49.17.255.68 z ≥ 160.33

49.17.255.78 z ≥ 160.33

40.17.255.78 Aboved factory Proposed Baschey E1925 of factor per proposed Baschey I Section 1925 of the Pro ATION

If that they would abide by joins sendioned by
the would execute the work profits exposulate of
ensure the quality and satisfacy at the work date. 6/8 (P)+256/2 TO 6/1+256/7 +257/1D+257/1J

hase