Dimension of plots in Sector-2 & 3

TYPE - F - 117.21 SQUARE YARDS (98 SQUARE METER)

REGULAR PLOT = [7 m (front) *14m (side)], [22.96ft (front) *45.93 ft (side)] 150.69(Sq.yards) Corner plot = [9 m (front) *14m (side)], [29.52ft (front) *45.93ft (side)]

TYPE - E - 204.51 SQUARE YARDS (171 SQUARE METER)

 $REGULAR\ PLOT = [9\ m\ (front)\ *19m\ (side)], [29.52ft\ (front)\ *62.33ft\ (side)]$ $272.69(Sq.yards)\ Corner\ plot = [12m\ (front)\ *19m\ (side)], [39.37ft\ (front)\ *62.33ft\ (side)]$

TYPE - D - 239.20 SQUARE YARDS (200 SQUARE METER)

REGULAR PLOT = [10m (front) *20m (side)], [32.80ft (front) *65.61ft (side)] 310.96 (Sq.Yards) Corner plot = [13m (front) *20m (side)], [42.65ft (front) *65.61ft (side)]

TYPE - C - 299 SQUARE YARDS (250 SQUARE METER)

 $REGULAR\ PLOT = [10m\ (front)\ *25m\ (side)],\ [32.80ft\ (front)\ *82.02ft\ (side)]$ $388.70(Sq.Yards)\ Corner\ plot = [13m\ (front)\ *25m\ (side)],\ [42.65ft\ (front)\ *82.02ft\ (side)]$

TYPE - B - 358.8 SQUARE YARDS (300 SQUARE METER)

REGULAR PLOT = [12m (front) *25m (side)], [39.37ft (front) *82.02 ft (side)] 493.35 (Sq.yards) Corner plot = [16.50 m (front) *25m (side)], [54.13ft (front) *82.02ft (side)]

TYPE - A- 520.73 SQUARE YARDS (435.39 SQUARE METER)

REGULAR PLOT = [14m (front) *31.10m (side)], [45.93ft (front) *102.03 ft (side)] 688.11 (Sq.yards) Corner plot = [18.50 m (front) *31.10m (side)], [60.69ft (front) *102.03ft (side)]