

 $A+A'=6.00M \times 13.00M + 6.00\times13.00M 78+78=156.00 SQ.MT.$

B+B'= $\frac{1}{2}(5.00\times5.00)-2/3(7.07\times1.46) + \frac{1}{2}(5.00\times5.00)-2/3(7.07\times1.46)=25-13.76=11.24 \text{ SQ. MT.}$

TOTAL A+B+C= 156.00+11.24=167.24 SQ. MT. = 0.0167 HAC.

M/S GUPTA AIR PRODUCTS

khasra no. 131//8/13, village raipur on HISAR-KHARAR ROAD, TEHSIL & DISTT.-HISAR.

APPLICANT