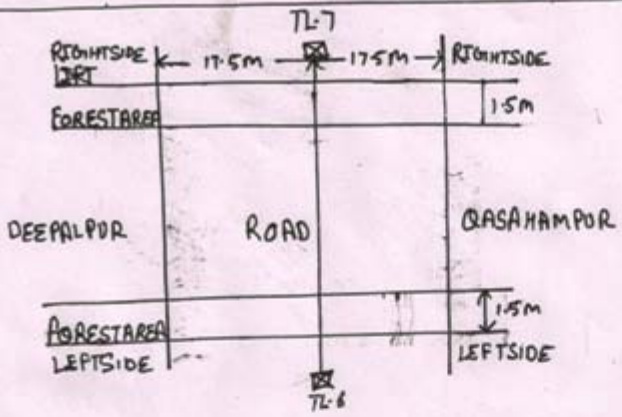
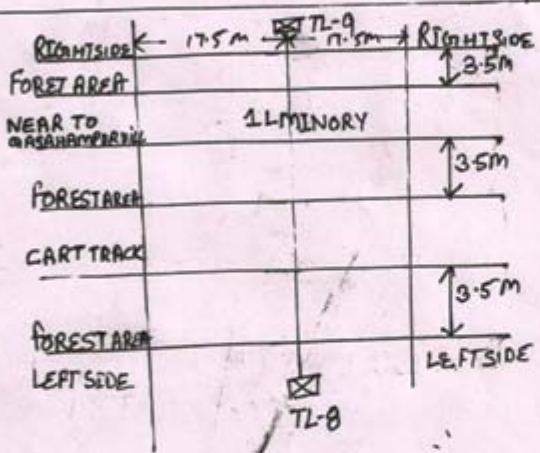


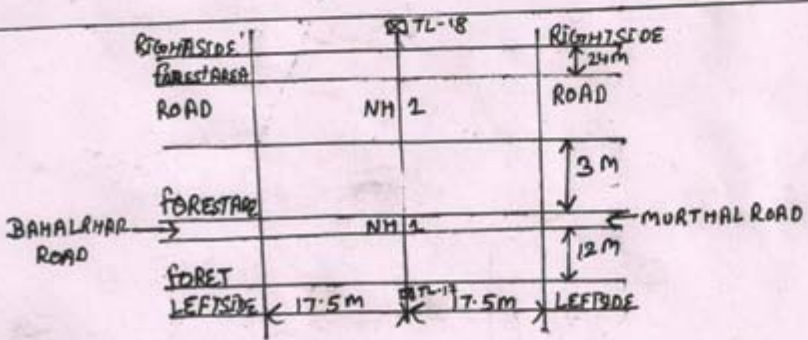
220 KV DIC DEEPALPUR-SECTOR-6 SONIPAT LINE.



TOTAL EFFECTED AREA L+R SIDE = $(1.5+1.5) \times 35 = 105 \text{ m}^2$
 = 0.0105 Hect



TOTAL EFFECTED AREA L+R SIDE = $(3.5+3.5+3.5) \times 35 = 367.5 \text{ m}^2$
 = 0.3675 Hect



TOTAL EFFECTED AREA L+R SIDE = $(24+3+12) \times 35 = 1365 \text{ m}^2$
 = 0.1365 Hect