Certificate No.:- 41-i,ii,iii,iv

It has been observed that water hardly stands the ear around even upto FRL. Trees can definitely stand in water for one to three months and therefore submergence should be calculated 2 M below FRL for this following should be given for forest areas involved.

- i) Area of submergence at H.F.L. ---NA (High flood level)
- ii) Area of submergence at F.R.L.---NA(Full Reservoir level)
- iii) Area of submergence at 2 Meter below F.R.L.—NA
- iv) Area of submergence at 4 Meter below F.R.L.—NA

Not Applicable

Executive Engineer (CHK)
Special Planning Authority &
Executive Engineer, CIDCO,
Forest Quarter No.6/2,
Near Nagar Parishad Naka,
Main Road, Chikhaldara.
Dist. Amrayati. 444807