

Protection of trees: minimum distances for protective fencing around trees			
Tree age	Tree Vigour	Trunk Diameter (mm)	Minimum Distance (m)
Young trees (Age less than $\frac{1}{3}$ life expectancy)	Normal	<200 200-400 >400	2.0 3.0 4.0
Young trees (Age less than $\frac{1}{3}$ life expectancy)	Low	<200 200-400 >400	3.0 4.5 6.0
Middle age trees (Age less than $\frac{1}{3}$ to $\frac{2}{3}$ life expectancy)	Normal	<250 250-500 >500	3.0 4.5 6.0
Middle age trees (Age less than $\frac{1}{3}$ to $\frac{2}{3}$ life expectancy)	Low	<250 250-500 >500	5.0 7.5 10.0
Mature & Overmature trees	Normal	<350 350-750 >750	4.0 6.0 8.0
Mature & Overmature trees	Low	<350 350-750 >750	6.0 9.0 12.0