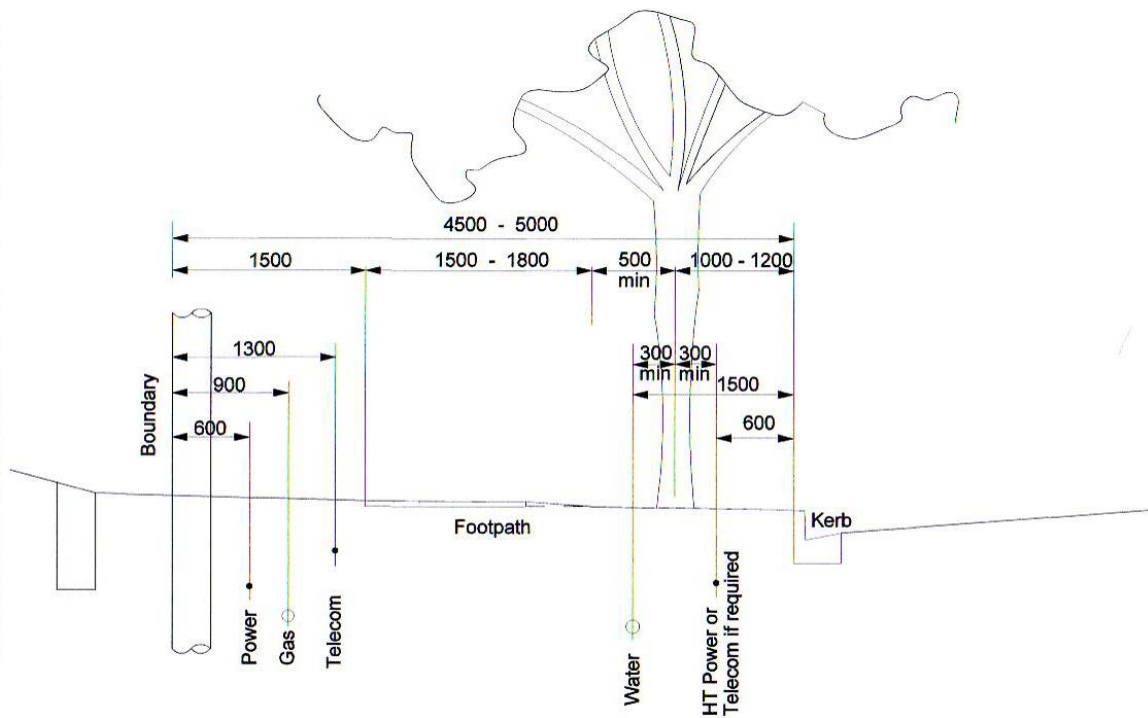


Where street trees are required – depart from DG 302 to avoid conflict between location of trees and services.



**NOTE:**

This diagram is for the typical situation

With a full complement of utilities, the minimum berm width required for street tree planting is 4150mm.

Without the HT Power or Telecom, the minimum berm width for street tree planting is 3850mm. If the footpath is wider than normal at 1800mm, the required berm widths are increased to 4700mm and 4400mm respectively with and without HT Power or Telecom Utilities

If these minima cannot be met, Clause 7.2.1 applies (i.e. Trees provided in alternative locations).

**MATAMATA-PIAKO  
DISTRICT COUNCIL**

**TYPICAL UTILITY  
AND STREET TREE  
LOCATIONS**

**DEVELOPMENT MANUAL  
DG 701**