

## Exhibit 1a: SEW infrastructure responsibility – Sewerage infrastructure diagrams

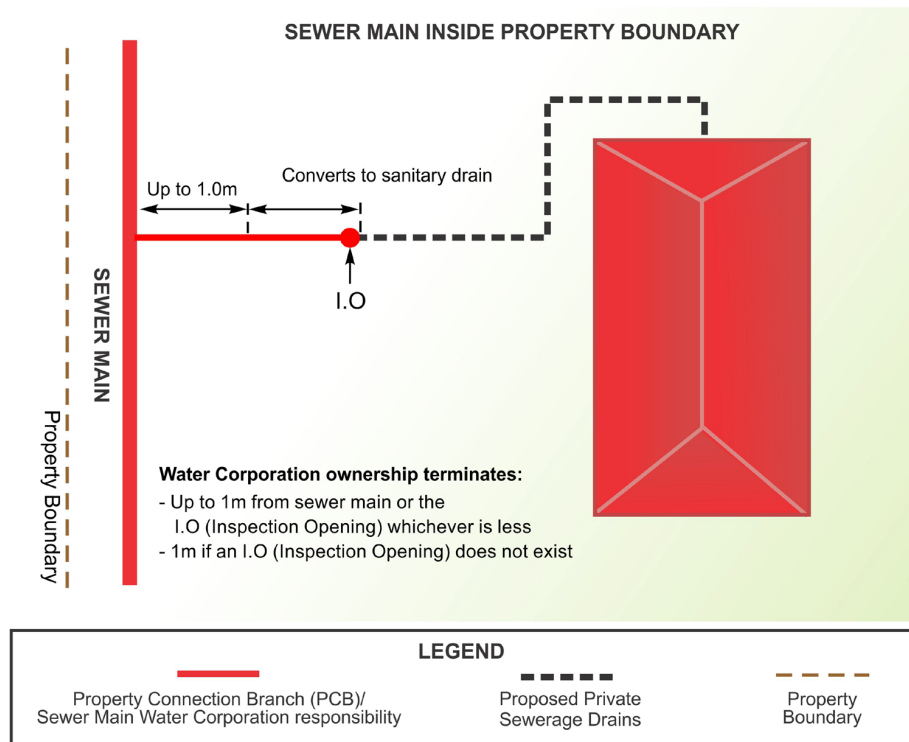


Figure 1 - Responsibility for sewer infrastructure when mains are located inside property boundary

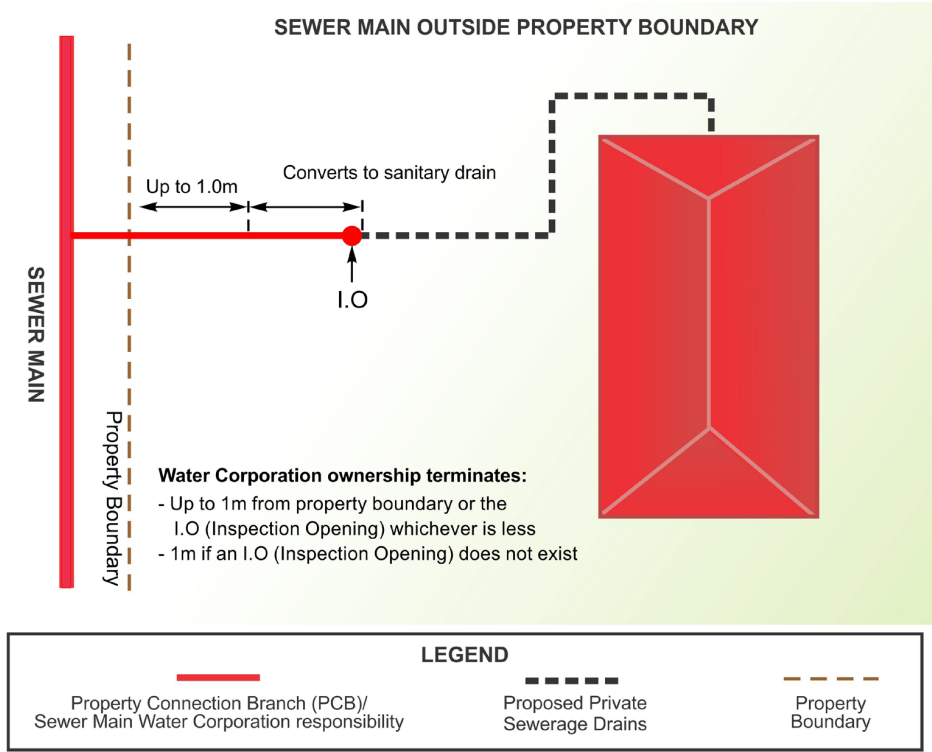
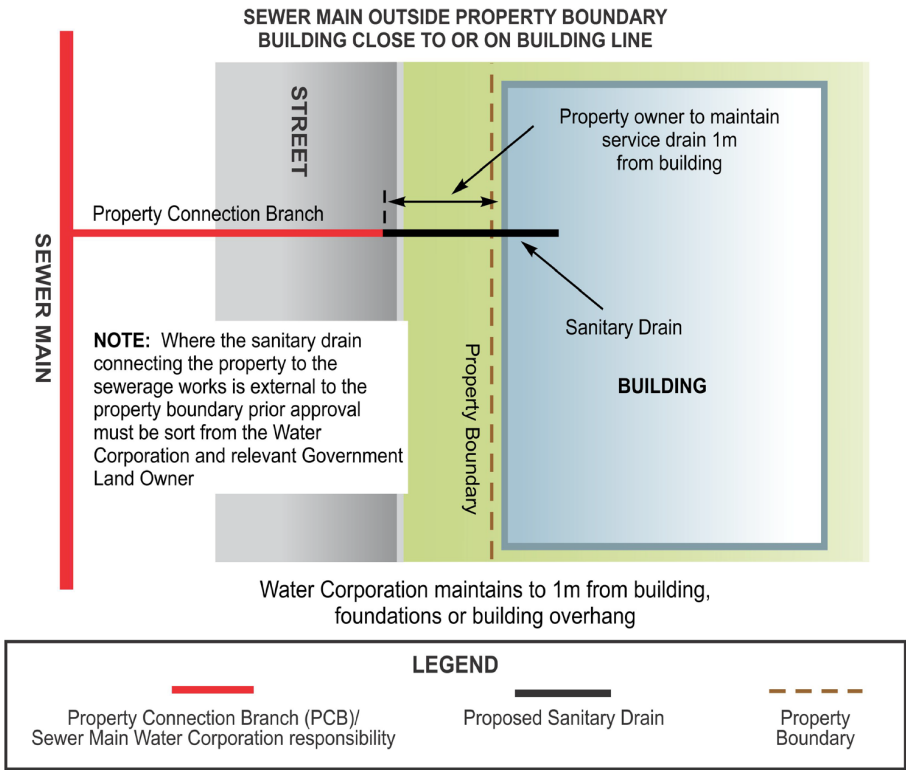


Figure 2 - Responsibility for sewer infrastructure when mains are outside property boundary



**NOTE:** Build Over clearances are applicable; refer to Customer Guide for required clearances

Figure 3 - Responsibility for sewer infrastructure where building is close to or on property line

## Exhibit 1b: SEW infrastructure responsibility – Water infrastructure diagrams

### MAINTENANCE RESPONSIBILITY FOR DRINKING WATER/RECYCLED WATER SUPPLY- PRIMARY WATER METER UP TO 2m INSIDE PROPERTY BOUNDARY

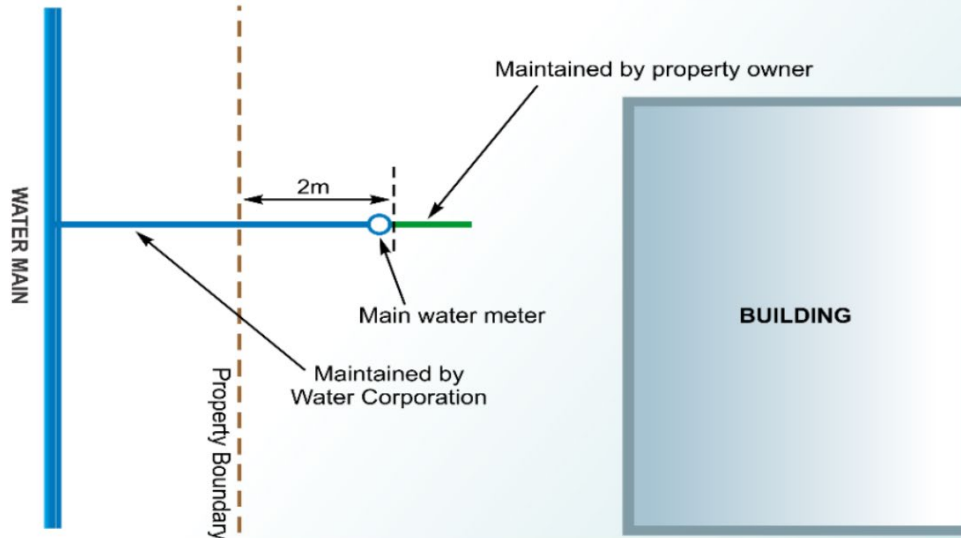
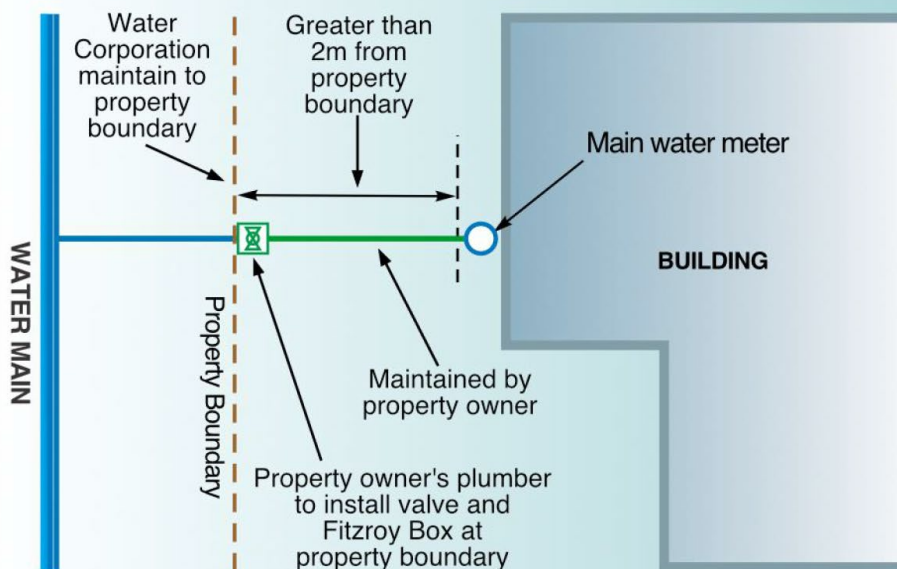


Figure 4 - Responsibility for water main, connecting pipe and meter when the meter is up to 2m inside property boundary

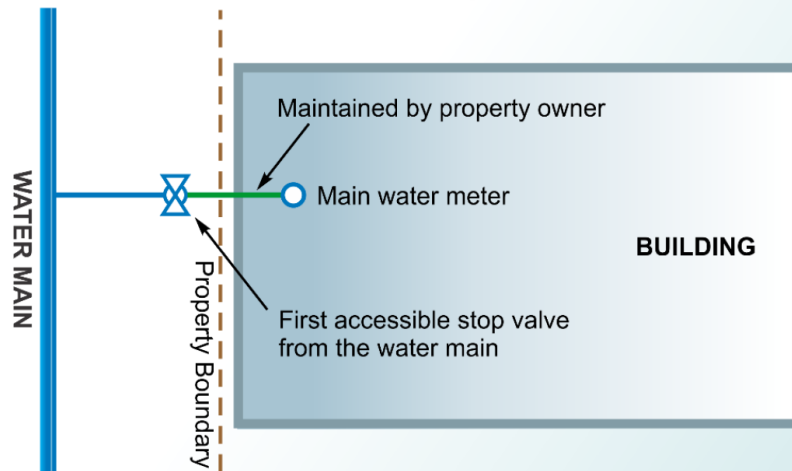
### MAINTENANCE RESPONSIBILITY FOR DRINKING WATER / RECYCLED WATER SUPPLY - WHERE PRIMARY METER IS GREATER THAN 2m INSIDE PROPERTY BOUNDARY



Water authority approval is required before a main water meter can be greater than 2 meters from property boundary.

Figure 5 - Responsibility for water main, connecting pipe and meter when the meter is greater than 2m inside property boundary

**MAINTENANCE RESPONSIBILITY FOR DRINKING WATER/RECYCLED  
WATER SUPPLY - NO MAIN METER OR MAIN METER IS  
LOCATED WITHIN A STRUCTURE**



Water Corporation to maintain to the first accessible stop valve from the water main.  
If a meter assembly stop valve is not accessible at all times, or where the  
main water meter or any part of the property service pipe is located  
within or beneath the walls of a structure

*Figure 6 - Responsibility for water mains, connecting pipe and meter when the meter is located within a structure*