

# Customer information for Fire Service Applications and Applications for Connections 40mm or greater

SA Water CAMS number for this application (SA Water internal only):

## Your details

Name of customer making the application: \_\_\_\_\_

Developer: \_\_\_\_\_ Reticulation Consultant: \_\_\_\_\_

Building Services Consultant: \_\_\_\_\_

Fire Consultant: \_\_\_\_\_ Plumber: \_\_\_\_\_

### Location of site:

Number, Street: \_\_\_\_\_ Suburb: \_\_\_\_\_

Town: \_\_\_\_\_ LGA: \_\_\_\_\_

### Type of Development

Development start date: \_\_\_\_\_

Composition of Development and Configuration  
(e.g. commercial, retail, multi-storey residential): \_\_\_\_\_

Maximum Number of Storeys, including ground floor: \_\_\_\_\_

Proposed total number of apartments: \_\_\_\_\_

Multi-Building Development: Yes  No

Plan layout submitted: Yes  No

## Details of application

Water Meter Connection: Yes  No

Fire Service Connections: Yes  No

Fire Flow Network Analysis Yes  No

Fire Plug Test Yes  No

Inline Pumps Application Yes  No

**Meter Connection Details**

Flow meter Size requested:

40mm	Yes <input type="checkbox"/>	No <input type="checkbox"/>
50mm	Yes <input type="checkbox"/>	No <input type="checkbox"/>
≥50mm	Yes <input type="checkbox"/>	No <input type="checkbox"/>

Or a combination of meter sizes: \_\_\_\_\_

Site Currently Serviced: Yes  No Wishing to retain existing service: Yes  No 

Estimate of Peak Flow in Litres per Second (L/s): \_\_\_\_\_

**Fire Service Application**Site Currently Serviced: Yes  No Wishing to retain existing service: Yes  No 

Size of New Fire Connection Requested: \_\_\_\_\_

Estimate of Peak Flow in Litres per second (L/s): \_\_\_\_\_

Unassisted (L/s): \_\_\_\_\_

Boosted (L/s): \_\_\_\_\_

Which street do they wish to be service from? \_\_\_\_\_