



# Water Service Calculations

**LRL File No. :** 170132  
**Project :** Hindu Heritage Centre  
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## Water Demand

**Total fixture units:**  (as per OBC Table 7.6.3.2.A)  
**Conversion of fixture units to equivalent gpm:**  gpm (as per PS&D)

**Average water demand =** 261647.52 L / day  
 = 3.03 L/s

**Maximum daily peak factor:** 1.5  
**Maximum daily demand =** 392471 L / day  
 = 4.54 L/s

**Maximum hour peak factor:** 1.8  
**Maximum hour demand =** 706448 L / day  
 = 8.18 L/s

**If applicable, add car wash flow rate:**

Maximum Car Washes per Hour =   
 Car Wash Hours of Operation =  hrs (6am to 10pm)  
 Car Washes per day = 0  
 Amount of Water per Car Wash = 0 L  
**Maximum car wash demand =** 0 L/day  
 = 0.00 L/s

**Adjusted total maximum water demand =** 706448 L / day  
 = 8.18 L/s

## Water Service Pipe Sizing

$$Q = VA$$

Where: V = velocity

A = area of watermain pipe

Q = water supply flow rate

**By deriving the above formula, we can obtain the diameter of the pipe:**

**Minimum pipe diameter:**

$$d = (4Q/\pi V)^{1/2}$$

$$d = 0.072 \text{ m}$$

$$d = 72 \text{ mm}$$

**Proposed pipe diameter:**

**75\*** mm

\*for the final design, a 150mm diameter water service was chosen to account for the Mechanical design elements (sprinklers)