

## Water Service Calculations

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

Total fixture units:	120 (	as per OBC T	able 7.6.3.2.A)					
Conversion of fixture units to equivalent gpm: 48 gpm (as per PS&D)								
Average water deman	d =		261647.52	L/day				
		=	3.03	L/s				
Maximum daily peak f	factor:	1.5						
Maximum daily dema	nd =	392471	L/day					
	=	4.54	L/s					
Maximum hour peak f	actor:	1.8						
Maximum hour demai	nd =	706448	L/day					
	=	8.18	L/s					
If applicable, add car w	wash flow rat	te:	_					
Maximum Car Washes	per Hour =	0						
Car Wash Hours of (	Dperation =	0	hrs	(6am to 10pm)				
Car Washe	es per day =	0	-					
Amount of Water per	Car Wash =	0	L					
Maximum car wash	n demand =	0	L/day					
	=	0.00	L/s					
Adjusted total maxim	um water de	mand =		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/πV) <sup>1/.</sup>	2	
	d =	0.072	m	
	d =	72	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)