

Planning and Development Services

Building Division

8850 McLaughlin Road, Unit 1 Brampton, ON L6Y 5T1

Swhite

WATER PIPE SIZING AND PLUMBING DATA SHEET CERTIFIED MODEL WITH ONE DWELLING UNIT

THIS TABLE IS APPLICABLE FOR A HOUSE AFTER DECEMBER 31, 2017

Builder Name:

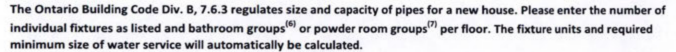
GREENPARK HOMES

Certified Model Name:

HEMLOCK 4

Optional Floor Layout:

Application No.:



Basement Floor Qty.	First Floor Qty.	Second Floor Qty.	Third Floor Qty.
THE RESERVE			
		1	
	1		
	1		
	1		
		1	
		1	
	2		
	Qty.	Qty. Qty. 1 1 1 1 1	Qty. Qty. Qty. 1 2 1 1 1 1 1 1 1 1 1 1 1 1

Total Fixture Units

25.7

Minimum Diametre of Water Service Pipe

Required from the Property Line to the

3/4

House (Inch)

Notes:

- (1) A potable water system shall be designed, constructed and installed to conform to good engineering practice appropriate to the circumstances, such as that described in the ASHRAE Handbooks and ASPE
- (2) No water system between the point of connection with the water service pipe or the water meter and the first branch that supplies a water heater that serves more than one fixture shall be less than % in.

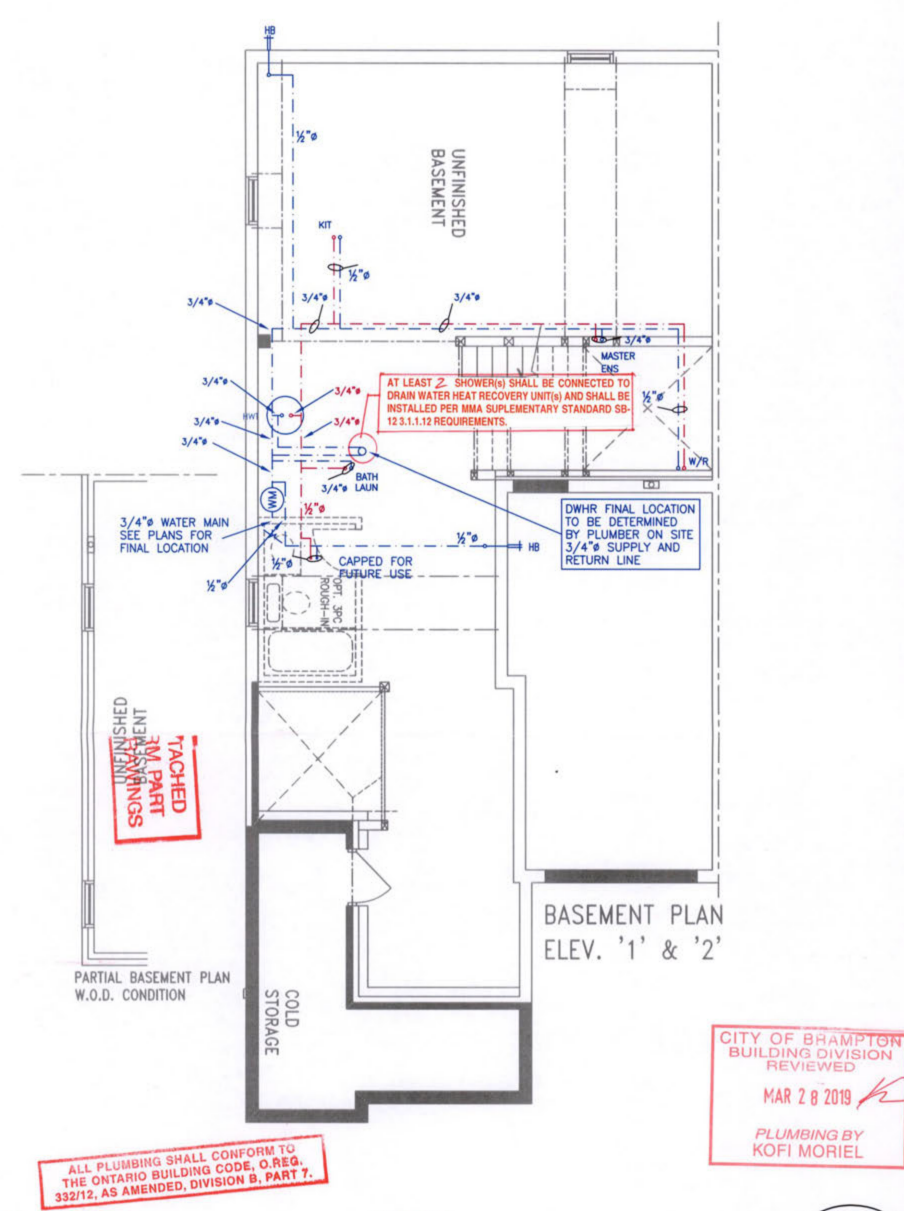
(3) The minimum water pressure at the entry to the building is 200 kPa, and the total maximum length of the water system is 90 m.

(4) In a hot water distribution system of a developed length of more than 30 m from the HWT to the farthest fixture or supplying more than 4 storeys, the water temperature shall be maintained by recirculation, or (b) a self-regulating heat tracing system.

(5)

Where piping may be exposed to freezing conditions, it shall be protected from the effects of freezing.

- (6) A bathroom group consists of 1 water closet, 1 lavatory, and 1 bathtub (with or without showerhead)
- (7) A powder room group consists of 1 water closet and 1 lavatory.



NOTES

DRAWINGS ARE TO BE PRINTED IN COLOUR
 WHERE A 3/4"Ø TUB SPOUT/ SPIGOT CONNECTION IS USED ON THE BATHTUB FAUCET THE WATER SUPPLY PIPE SHALL BE 3/4"Ø TO THE BRANCH FOR THE BATHTUB
 BATHTUB BATHTUB

3. BASEMETER BIDE

OF WATER PIPE

EXACT LOCATION OF ALL PLUMBING PIPING TO BE DETERMINED ON SITE

LEGEND

SYMBOL	DESCRIPTION (SEE PLAN FOR PIPE SIZING)		
	WATER METER, PROVIDE SUPPLY PIPE SIZE/ Ø		
нв⊨	HOSE BIB		
	PROPOSED COLD WATER LINE & RISER		
-	PROPOSED HOT WATER LINE & RISER		
⊕ FD	FLOOR DRAIN		



GREENAPRK HOMES

Project Name

MINNISALE HOMES CORP BRAMPTON, ONTARIO

HEMLOCK 4

1960 sqft



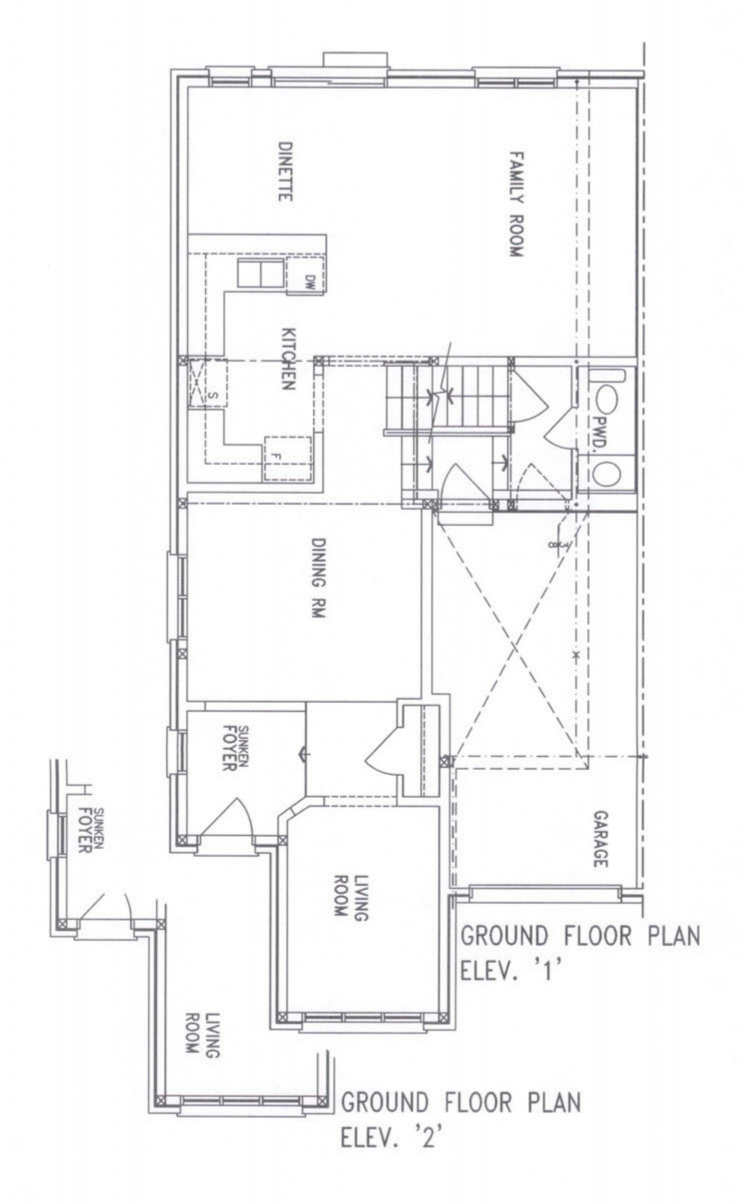
375 Finley Ave. Suite 202 - Ajax, Ontario L1S 2E2 Tel. 905.619.2300 - 905.420.5300 Fax 905.619.2375 Email: info@hvacdesigns.ca Web: www.hvacdesigns.ca Specializing in Residential Mechanical Design Services

PLUMBING LAYOUT

BASEMENT

AUGUST 2018 3/16" = 1'-0"

LO# 79574







GREENAPRK HOMES

Project Name

Client

MINNISALE HOMES CORP BRAMPTON, ONTARIO

HEMLOCK 4

1960 sqft

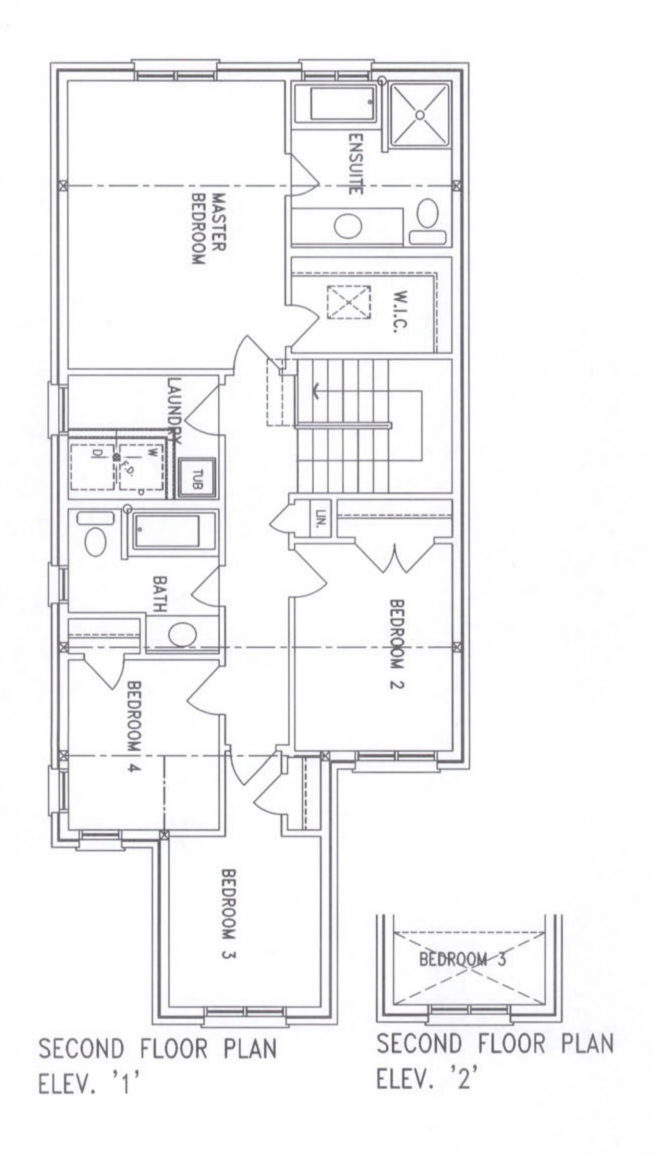
HVA DESIGHS LTD.

375 Finley Ave. Suite 202 - Ajax, Ontario
L1S 2E2 Tel. 905.619.2300 - 905.420.5300 Fax 905.619.2375
Email: info@hvacdesigns.ca
Web: www.hvacdesigns.ca
Specializing in Residential Mechanical Design Services

FIRST FLOOR PLUMBING LAYOUT

Date AUGUST 2018 Scale 3/16" = 1'-0"

LO# 79574



CITY OF BRAMPTON BUILDING DIVISION REVIEWED

MAR 2 8 2019

PLUMBING BY KOFI MORIEL



Client

GREENAPRK HOMES

Project Name

MINNISALE HOMES CORP BRAMPTON, ONTARIO

HEMLOCK 4

1960 sqft



375 Finley Ave. Suite 202 - Ajax, Ontario
L1S 2E2 Tel. 905.619.2300 - 905.420.5300 Fax 905.619.2375
Email: info@hvacdesigns.ca
Web: www.hvacdesigns.ca
Specializing in Residential Mechanical Design Services

Sheet Title

SECOND FLOOR PLUMBING LAYOUT

Date AUGUST 2018 Scale 3/16" = 1'-0"

LO# 79574