



DATE 2015-07-24	TECHNICIAN Darren Mann	JOB/ORDER # 5061	REFERENCE TEXT Client reference
FIRST NAME Michelle		LAST NAME Osing	
BILLING ADDRESS COMPANY / BILLING NAME #1804 - 928 HOMER STREET VANCOUVER, V4K 5G9 BRITISH COLUMBIA, CANADA		SERVICE ADDRESS 1804 - 928 HOMER STREET *MICHELLE WILL MEET US ONSITE: 604.202.0961 OMAR(TENANT): 604.762.7863 VANCOUVER, V4K 5G9 BRITISH COLUMBIA, CANADA	
PHONE 604.940.4233		EMAIL rmosing@gmail.com	

REASON FOR TODAY'S CALL:

"The bathtub drain in clogged completely and it not draining. My tenant said that they've tried draino, plunger, snake and tons of dirt has come out but the water is not draining (hopefully this hasn't made the situation worse) This is a large apartment building, so not sure if the cause of the issue is beyond my unit. "

DESCRIPTION OF WORK PERFORMED:

I used the PowerSpin drain snake to clean the tub drain. Tested by filling the tub 8" and draining.

QTY.	CODE	DESCRIPTION	UNIT PRICE	PRICE
1		Clean drain using PowerSpin / Tub/Shower	\$139.00	\$139.00

Give us Feedback
 Please visit our feedback page at:
www.yaletownplumbing.com/feedback [1]
 Fill in the required details from your invoice and tell us how we did.
Thank You!

WARRANTY: **PARTS** - SUBJECT TO MANUFACTURER'S WARRANTY

LABOUR - 1 YEAR ON NEW UNITS, 30 DAYS ON REPAIR, VOID AFTER 30 DAYS IF MAINTENANCE IS NOT DONE ON NEW UNITS, OR PAYMENT NOT MADE, ABSOLUTELY NO WARRANTY ON CUSTOMER SUPPLIED MATERIALS.

INTEREST AT THE LEGAL RATE IS CHARGED ON PAST DUE ACCOUNTS. ACKNOWLEDGEMENT IS HEREBY MADE THAT SERVICES LISTED ABOVE ARE SATISFACTORY COMPLETED AND THAT CHARGES AND MATERIALS LISTED HEREON ARE CORRECT. YALETOWN PLUMBING IS NOT RESPONSIBLE FOR BROKEN, SETTLED, RUSTED, DETERIORATION, OR LEAD PIPES, FIXTURES, CLEAN OUTS AND ANY OTHER DAMAGES RESULTING FROM CLEANING OR REPAIRING EXISTING FIXTURES OR PIPING.
TERMS: NET CASH THE AMOUNTS CONTAINED HEREIN ARE FOR LABOUR, MATERIALS AND TRUCK CHARGES. E. & O. E.

SUBTOTAL:	\$139.00
GST (5%):	\$6.95
TOTAL:	\$145.95

_____ 2015-07-24
 CUSTOMER SIGNATURE DATE