

## YALETOWN PLUMBING SERVICES LTD

1503-1255 Seymour St. Vancouver, BC V6B 0H1 Phone: 604.727.4484 **yaletownplumbing.com** 





HST #837181627

DATE 2014-03-31	TECHNICIAN Darren Mann		JOB/O 3184	RDER #	REFERENCE TEXT Client reference	
FIRST NAME Nicole		LAST NAME Morrison	707			
BILLING ADDRESS COMPANY / BILLING NAME 193 AQUARIUS MEWS VANCOUVER, V6Z2Z2 BRITISH COLUMBIA, CANADA			4	SERVICE ADDRESS #508 - 193 AQUARIUS MEWS VANCOUVER, V6Z2Z2 BRITISH COLUMBIA, CANAD		
PHONE 604.862.0408				EMAIL nicolecmorrison81@gmail.com	n .	

## REASON FOR TODAY'S CALL:

-kitchen sink drain blockage

## **DESCRIPTION OF WORK PERFORMED:**

March31--tried to clear drain using 25' PowerSpin but it could not reach. April1--cut access into ABS drainage under kitchen sink and used the K400 to clear blockage. Blockage seemed to be roughly 20-30' down the drain.

QTY.	CODE		UNIT PRICE	PRICE	
1		Clean Drain Using K400	\$299.00	\$299.00	
<u>Q</u>	, , , G	ware	RANTY: PARTS - SUBJECT TO MANUFACTURER'S WARRANTY	SUBTOTAL:	\$299.00
Gwe us Feedback Please visit our feedback page at:			<u>LABOUR</u> - 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	GST (5%):	\$14.95
www.yaletownplumbing.com/feedback [1] Fill in the required details from your		s from your	WARRANTY ON CUSTOMER SUPPLIED MATERIALS.  TEREST AT THE LEGAL RATE IS CHARGED ON PAST DUE ACCOUNTS, ACKNOWLEDGEMENT IS HEREBY	TOTAL:	\$313.95
Thank You!		MA MA SE' RES	EREST AT THE LEGAL RATE IS CHARGED ON PAST 10DE ACCOUNTS. ACKNOWLEDGEMENT IS HEREBY DIDE THAT SERVICES LISTED ABOVE ARE SATISFACTORY COMPLETED AND THAT CHARGES AND ITERIALS LISTED HEREON ARE CORRECT. YALETOWN PLUMBING IS NOT RESPONSIBLE FOR BROKEN, TILED, RUSTED, DETERIORATION, OR LEAD PIPES, FIXTURES, CLEAN OUTS AND ANY OTHER DAMAGES SULTING FROM CLEANING OR REPAIRING EXISTING FIXTURES OR PIPING.  RMS: NET CASH THE AMOUNTS CONTAINED HEREIN ARE FOR LABOUR, MATERIALS AND TRUCK ARGES. E. & O. E.		

nul Morrison

2014-03-31

CUSTOMER SIGNATURE

DATE