APPLICATION No.: 5482		TAP	CLEAR	RED /
LOCATION: Front S.W. Cor. Hamilton	DATE	BEF.	AFT.	REMARKS
OWNER:			-	
MEACHDEC				
MEASURES: 5/8" Lead 61-01-1987	1			
Sfrom Hamilton 9.5 8.9				
EfromW line Front 6.8 4.2				
EfromW line Front 6.8 4.2  SfromNline Bldg. 8.5 8.9  Ex E line Bldg. 4.2	·			
August 1, 1973 Renewed from the main to a point 1 it.				
inside curb stop.  Due to South Terminal Work - this service was relocated				
from the old main to new main.				
17 ft 3/4"Copper tubing 3/4" Hays curb stop Caldwell Stop Box  3/4" Hays curb stop 1 wipe joint				
11/7/77: Due to widening of Front St., cut in new curb stop & extend copper to prop. line. 42 ft3/4" copper; 3/4" curb stop; Caldwell				
stop box; 5/8" x 3/4" lead to copper adapt. XXS				
4/27/12 - KOBO Construction (Electric Contractor for	•			
RT 18 Project) hit this service while digging for a new light base - NOTE: Service is only 34" deep				
Renewed from 1.8 ft outside curb stop to a point 3.8 ft				
east of curb stop				
3 ft - 3/4" copper tubing; 1 - 3/4" x 3/4" cop to cop cplg comp. Foreman: Manny Rose				
				I some I what he was

METER HISTORY									CHARGE OUTS .	
DATE	SET	SIZE	MAKE	NUMBER	READING		TEST		REMARKS	
				# 1 4 1 a 11					* 10.082083 (200.44)	F S D F V To Charles And Annual Company Co.
								1000		
					MENTER TO					
								L/Con		
						18				
THE RESERVE										
					19					
						-				
							-			
					*					
			W/I							
							1			

	APPLICATION No.:	482	TAP CLEARED				
LOCATION:	Front Cor. 6 Hamilton		DATE	BEF.	AFT.	REMARKS	
· OWNER:	N.B. Ship Supply Co.						
MEASURES:							
MEAGORES.	5/8"						
		• 5					
	EfromW line Front 6	•8 •5					
	S from Nline Bldg. 8						
	not in computer						
	nut in company						

METER HISTORY										CHARGE OUTS
DATE	SET	SIZE	MAKE	NUMBER	READING		TEST		REMARKS	
	OUT									
		,	7							
8-9-66		5/8	Hersey F.	2079660						
						-				
	-									
	-									
					NAME OF BRIDE					
								332		
			Control of the section of							
								July 1		
						1				
						The last				