

Gotham Refining Chemical Corp. Special Work Order #000255

Customer:	ноѕто	Building:	01	Equipment:	C2
HOSTOS COMMUNITY COLLEGE 471 WALTON AVE. BRONX, NY 11451		HOSTOS COMMUNITY COLLEGE 475 GRAND CONCOURCE		CT - Cooling Tower	
		BRONX, NY 10451 Super: SAL Cell: (917) 613-0391			

Job Type: BACTERIA CLEANING

Contact: FRANK VIRONE

Sales Rep: House, Account

Title:

PO #:

Tech: De los Santos, Miguel

Instructions: SHUT OFF THE BLEED SYSTEM. ADD 1 GALLON OF Sodium Hypochlorite TO THE

COOLING TOWER. LET CIRCULATE FOR 15 MINUTES AND TEST PH & CHLORINE LEVELS. CHLORINE LEVEL MUST BE BETWEEN 20 PPM & 30 PPM AND Ph LEVEL BETWEEN 7.0 -7.5 THEN CIRCULATE FOR 24 HOURS AND TURN BLEED SYSTEM BACK ON. DRAIN AND

FLUSHING TO BE DONE BY BUILDING PERSONNEL.

Work Performed:	
Added 100 galy	of Goding Hypochlorite to CT. / tollowed
profoco.	thes Storted 9:20 pm -
added by Anti form to	tested tower at 7:50pm
Tower Tower	Chlorine - Hoppin.
	Cond- 1400 1100

Please Print Name:

Service Date: 08/11/2015

Customer Signature:

Tech Initials:



Gotham Refining Chemical Corp. Special Work Order #000256

Customer:	ноѕто	Building: 02	Equipment: C3
HOSTOS COMMUNITY COLLEGE 471 WALTON AVE. BRONX, NY 11451		HOSTOS COMMUNITY COLLEGE 500 GRAND CONCOURCE BRONX, NY 10451	CT - Cooling Tower
+)	Super: SAL THE PLUMBER Cell: (917) 613-0391	

Job Type: BACTERIA CLEANING

Contact: FRANK VIRONE

Sales Rep: House, Account

Title:

PO #:

Tech: De los Santos, Miguel

Instructions: SHUT OFF THE BLEED SYSTEM. ADD 1 GALLON OF Sodium Hypochlorite TO THE

COOLING TOWER, LET CIRCULATE FOR 15 MINUTES AND TEST PH & CHLORINE LEVELS. CHLORINE LEVEL MUST BE BETWEEN 20 PPM & 30 PPM AND Ph LEVEL BETWEEN 7.0 -

7.5 THEN CIRCULATE FOR 24 HOURS AND TURN BLEED SYSTEM BACK ON. DRAIN AND

FLUSHING TO BE DONE BY BUILDING PERSONNEL.

Work Performed:

Chlorine = 50ppm

Please Print Name:

Service Date: 08/11/2015

Customer Signature:

H-Building

Tech Initials: