

**Anthony Lopes - Fwd: Ohio St - Site C (Petro USA)**

**From:** Anthony Lopes  
**To:** bpaladino@ellcottdevelopment.com  
**Date:** 5/9/2014 2:53 PM  
**Subject:** Fwd: Ohio St - Site C (Petro USA)  
**CC:** Doster, Martin; Lesakowski, Michael; McLaughlin, Scarlett; Nathan T. ...

Bill,  
 Here's an account of off site migration of contamination associated w the 300 Ohio Street site during installation of an 8" waterline 5-6 fbs.  
 Mike, I can meet w you anytime this afternoon, otherwise Tues. morning.  
 Thanks.  
 Tony

Anthony L. Lopes, P.E.  
 Environmental Engineer II  
 Division of Environmental Remediation  
 Department of Environmental Conservation  
 270 Michigan Ave, Buffalo, NY 14203-2999  
 716-851-7220  
 716-851-7226 Fax  
 allopes@gw.dec.state.ny.us  
 <>> < > > Arthur Salvati <asalvati@wendelcompanies.com> 5/9/2014 2:22 PM >>>  
 Tony,

As discussed today, contaminated soil (petroleum) was encountered at Site C (Petro USA) during installation of the new waterline for the Ohio Street project from Station 66+00 to Station 70+60, offset right. The new waterline was wrapped with poly plastic in this area and in all other areas in which contaminated soil was present. The above area in question began 460 feet south of the south curb line of Chicago Street and ended at the south curb line of Chicago Street.

Please feel free to call if you have any other questions or if you require additional information.

Regards,

Arthur J. Salvati



Wendel, 535 Washington Street, Suite 603, Buffalo, NY 14203  
 P 716.462.3357 F 716.625.6825 E asalvati@wendelcompanies.com W wendelcompanies.com  
 ARCHITECTURE ENGINEERING PLANNING ENERGY SERVICES CONSTRUCTION MANAGEMENT

CONFIDENTIALITY NOTICE: This email transmission is confidential and is intended only for the person(s) named above. Its contents may also be protected by privilege, and all rights to privilege are expressly claimed and not waived. If you have received this email in error, please call us immediately and destroy the entire email. If this email is not intended for you, any reading, distribution, copying or disclosure of this email is strictly prohibited.  
 Please consider the environment before printing this email.