Site Remediation and Waste Management P	New Jersey Department of Environmental Protection Site Remediation and Waste Management Program			
	FULL LABORATORY DATA DELIVERABLES FORM			
LSRP Subsurface Evaluator		Date Stamp (For Department use only)		
SECTION A. SITE NAME AND LOCATION Site Name: Hudson County Chromate - Halladay Street South List all AKAs: Hudson County Chromate - Halladay Street South				
Street Address: Halladay Street between Caven Point Ave and C	Carteret Ave			
Municipality: Jersey City (Town	ship, Boro or City)			
· ·	ode: 07035			
Program Interest (PI) Number(s): G000005480 C	ase Tracking Numbe	er(s):		
SECTION B. NJDEP CASE MANAGER Do you have an assigned Case Manager? If "Yes," please list the Case Manager: Dave Doyle		X Yes 🗌 No		
SECTION C. REMEDIAL PHASE Immediate Environmental Concern Site Investigation Report Remedial Action Report Response Action Outcome				
SECTION D. Matrix Type/Analysis and Number of Samples				
Potable Well Water Analytical Method(s)		Sampling Date:		
Indoor Air Analytical Method		Sampling Date:		
Polychlorinated dibenzo-p-dioxins/polychlorinated dibenzofurans Analytical Method	# of samples:	Sampling Date:		
I Hexavalent chromium soil sample Analytical Method Method 7196/7199	# of samples: <u>314</u>	Sampling Date: <u>12/08/2006</u> 1/26/2016		
Other Analytical Method		Sampling Date:		
Other Analytical Method	# of samples:	Sampling Date:		
Other	# of samples:	Sampling Date:		
Analytical Method				
SECTION E. GENERAL 1. Was a full laboratory data deliverables package provided?		🔀 Yes 🗌 No		
 Was a certified laboratory(s) used for the analyses? 				
Provide name of laboratory(s): TestAmerica (formerly Severn-Trent Laboratories), SGS/Accutest				
3. Were data summaries provided for all samples?				
4. Were electronic deliverables submitted?		🛛 Yes 🗌 No		
5. For air sample data, were the TO-15 Conversion Tables (hit-lists appropriate Excel format pursuant to the VIG?Not applicable) provided on disc in	the Yes 🗌 No		

Se	ection F. Data Quality Assurance/Quality Control		
1.	Were the appropriate sample preservation requirements met?	Yes	🗙 No
2.	Were appropriate sample holding times (for both extraction/sample preparation and analysis) met? X If "No," provide a brief explanation.	Yes	□ No
3.	Were the samples diluted?	Yes	🗌 No
	Indicate the identity of the samples and why.		_
	See Remedial Action Report, Halladay Street South (AOC HSS-1A and AOC HSS-2A) S Section 6.0 and Appendices D and E	Soil	
4.	If applicable, did sample dilutions result in elevated reporting limits that exceed applicable standards? If "Yes," list the affected samples.	Yes	🔀 No
5.	Were any applicable standards exceeded for any samples?	Yes	🗌 No
	If "Yes," include the number of samples and laboratory sample identification numbers.		
6.	See Remedial Action Report, Halladay Street South (AOC HSS-1A and AOC HSS-2A) S Were the laboratory reporting limits below the applicable remediation standards/criteria required for the site?		
	If "No," provide a brief explanation of action taken.	Tes	
7.	Were qualifications noted in the non-conformance summary?		□ No
8.	Were qualified data used?	Yes	🗌 No
9.	Were rejections noted in the non-conformance summary?	Yes	🗌 No
	See Remedial Action Report, Halladay Street South (AOC HSS-1A and AOC HSS-2A) S Section 6.0 and Appendices D and E	Soil	

		□ No		
10.Were rejected data used?				
If "Yes," please indicate reasons rejected data were used:	than 50%			
➢ For Hex Chrome, data were rejected because spike recovery was less ☐ Data were rejected due to missing deliverables.	(nan 50%).			
Data were rejected due to missing deriverables.				
Data were rejected in an early phase of a remediation; however, addition	onal sampling and analysis are schedule	ed to be		
performed.				
Other reasons not noted directly above. Explain:				
	_			
11. Were the quality control criteria associated with the compounds of concern		X No		
12. Were the QC Summary Forms reviewed?	X Yes	🗌 No		
13. Surrogate recoveries acceptableNot applicable to hexavalent chromium (Cr+6)	🗌 Yes 🛛	🗌 No		
14. Internal Standards acceptable Not applicable to Cr*6	Yes	🗌 No		
15.MS/MSDs acceptable	Yes	🗙 No		
16. Tune summaries acceptableNot applicable to Cr+6	Yes	🗌 No		
17. Calibration summaries acceptable	Yes	🗙 No		
18. Serial dilutions acceptable Not applicable to Cr ⁺⁶	Yes	🗌 No		
19. Inorganic duplicates acceptable	Yes	🗙 No		
20.LCS recovery acceptable		🗌 No		
21. Other QC acceptable?		🗙 No		
Provide a brief explanation if applicable:				
See Remedial Action Report, Halladay Street South (AOC HS	S-1A and AOC HSS-2A) Soil			
Section 6.0 and Appendices D and E				
SECTION G. PERSON RESPONSIBLE FOR CONDUCTING THE REMEDIA	ATION INFORMATION AND CERTIFIC	ATION		
Full Legal Name of the Person Responsible for Conducting the Remediation:				
	e Last Name: Terril			
	Fax:			
	I dA			
	Zip Code: 15219			
Email Address: terril@ppg.com				
This certification shall be signed by the person responsible for conducting the remediation who is submitting this notification in accordance with Administrative Requirements for the Remediation of Contaminated Sites rule at N.J.A.C. 7:26C-1.5(a).				
I certify under penalty of law that I have personally examined and am familiar with the information submitted herein, including				
all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, to the best of my knowledge, I believe that the submitted information is true, accurate and complete. I am aware				
that there are significant civil penalties for knowingly submitting false, inaccurate or incomplete information and that I am				
committing a crime of the fourth degree if I make a written false statement which I do not believe to be true. I am also aware that if I knowingly direct or authorize the violation of any statute, I am personally liable for the penalties.				
Signature: Date: Date:	3/4/2019			
Name/Title: Mark Terril / Corporate Dir., Environmental Affairs				

SECTION H. LICENSED SITE REMI	EDIATION PROFESSIONAL INFO	RMATION AND STATEMENT
LSRP ID Number:		
First Name:	Last Name:	
Phone Numbers:	Ext.:	Fax:
Mailing Address:		
Municipality:	State:	Zip Code:
Email Address:		
This statement shall be signed by the N.J.S.A. 58:10B-1.3b(1) and (2).	LSRP who is submitting this notific	cation in accordance with N.J.S.A. 58:10C-14, and
business in New Jersey, that for submission, I personally: Manage this submission, and all attachme performed by other persons that another site remediation professi relied; (2) conducted a site visit a as was reasonably observable; a	the remediation described in this su ed, supervised, or performed the re- ents included in this submission; an forms the basis for the information onal, licensed or not, after having: nd observed the then-current cond nd (3)concluded, in the exercise of	rsuant to N.J.S.A. 58:10C-1 et seq. to conduct ubmission, and all attachments included in this mediation conducted at this site that is described in ad/or periodically reviewed and evaluated the work in this submission; and/or completed the work of (1) reviewed all available documentation on which I litions and verified the status of as much of the work imy independent professional judgment, that there ase of remediation and prepare workplans and
 That in performing the profe area of concern, I adhered t remediation professionals p. That the remediation conduct all attachments to this submin N.J.S.A. 58:10C-14.c; That the remediation describing to and in compliance with the and That the information contain complete. (3) I certify, when this submission incomplete 	o the professional conduct standar rovided in N.J.S.A. 58:10C-16; cted at the entire site or each area ission, was conducted pursuant to bed in this submission, and all attac e regulations of the Site Remediati ed in this submission and all attack cludes a response action outcome,	Ibmission; The remediation professional for the entire site or each and requirements governing licensed site of concern, that is described in this submission and and in compliance with the remediation requirements chments to this submission, was conducted pursuant for Professional Licensing Board at N.J.A.C. 7:261; Thments to this submission is true, accurate, and that the entire site or each area of concern has been pulations and is protective of public health and safety
(4) I certify that no other person is au the Board or the Department hav	e provided to me.	ord, encryption method, or electronic signature that
 Department I may be subject (f) by the Board, including by If I purposely, knowingly, or form, record, document or o the Site Remediation Reform notwithstanding the provisio 	statement, representation, or certifie to civil and administrative enforce ut not limited to license suspension recklessly make a false statement, ther information submitted to the D m Act, I shall be guilty, upon convic ns of subsection b. of N.J.S.2C:43- of violation, or by imprisonment, or	

LSRP Signature:	Date:
LSRP Name:	
Company Name:	

SECTION I. SUBSURFACE EVALUATOR UST REPORT CERTIFICATION FORM

Certification by the Subsurface Evaluator:

I certify under penalty of law that the work was performed under my oversight and I have reviewed the report and all attached documents, and the submitted information is true, accurate and complete in accordance with the requirements of N.J.A.C. 7:14B and N.J.A.C. 7:26E. I am aware that there are significant civil and criminal penalties for submitting false, inaccurate or incomplete information including fines and/or imprisonment.

Name:		UST Cert. No.:	
Firm:		Firm's UST Cert. Numbe	۲۲
Firm Address:			
City/Town:	State:	Zip	Code:
Phone Number:	Ext:	Fax:	
Signature:		Date:	

Completed forms should be sent to:

Bureau of Case Assignment & Initial Notice Site Remediation Program NJ Department of Environmental Protection 401-05H PO Box 420 Trenton, NJ 08625-0420