

NYSDEC Project Correspondences

Jordanna Kendrot

From: Martinkat, Sondra (DEC) <sondra.martinkat@dec.ny.gov>
Sent: Wednesday, September 23, 2015 3:43 PM
To: Richard Maxwell
Subject: RE: Former Paragon Paint (NYSDEC Site No. C241108)

The DEC approves this request.

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

47-40 21st St, Long Island City, NY 11101

P: 718-482-4891 | F: 718-482-6358 | sondra.martinkat@dec.ny.gov

www.dec.ny.gov |  | 

From: Richard Maxwell [<mailto:rmaxwell@rouxinc.com>]
Sent: Wednesday, September 23, 2015 12:15 PM
To: Martinkat, Sondra (DEC)
Cc: Omar Ramotar
Subject: Former Paragon Paint (NYSDEC Site No. C241108)
Importance: High

Ms. Martinkat,

In order to complete the excavation in the court yard as proposed in the August, 2015 RAWP for the above noted Site, support of excavation will be required (sheet piling). As such, the contractor who will be performing the excavation and accepting the liability associated with same has requested that they be allowed to complete test pit excavations next to the buildings that are adjacent to the excavation (proposed test pit locations are shown on the attached Figure). The test pits are necessary to the design of the shoring system; as such, we hereby respectfully request NYSDEC approval to complete the test pits immediately so as to not delay implementation of the remedy.

Each test pit will extend to approximately five feet below grade, and is not anticipated to extend into gross contamination. Roux Associates will provide oversight and perform CAMP monitoring during all intrusive activities in accordance with the Sites HASP. Excavated materials will be temporarily stored next to the test pit excavation on poly sheeting and will be used to backfill the excavation upon completion. The test pit excavations will not be left open for an extended period of time and will be completed one at a time.

The contractor is prepared to begin the test pit excavations described herein immediately, so your expeditious review of this request would be greatly appreciated.

Please do not hesitate to contact me with any questions or concerns.

Regards,
Rich

Richard Maxwell
Senior Geologist
Roux Associates, Inc.
209 Shafter Street
Islandia, NY 11749
Office: (631) 232-2600
Direct: (631) 630-2349
www.rouxinc.com

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Jordanna Kendrot

From: Richard Maxwell
Sent: Wednesday, September 23, 2015 12:15 PM
To: Martinkat, Sondra (DEC)
Cc: Omar Ramotar
Subject: Former Paragon Paint (NYSDEC Site No. C241108)
Attachments: P1 - Proposed Test Pit Locations.pdf

Importance: High

Ms. Martinkat,

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The contractor is prepared to begin the test pit excavations described herein immediately, so your expeditious review of this request would be greatly appreciated.

Please do not hesitate to contact me with any questions or concerns.

Regards,
Rich

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Jordanna Kendrot

From: Martinkat, Sondra (DEC) <sondra.martinkat@dec.ny.gov>
Sent: Thursday, October 08, 2015 2:22 PM
To: Richard Maxwell; Brent Carrier (bcarrier@credevelopment.com); O'Connell, Jane H (DEC); Omar Ramotar; Rachel Henke; rreddy@citistrustructure.com; jtrapper@scenv.com; jlawrence@scenv.com; bbradican@scenv.com
Subject: FW: eScan
Attachments: 0264_001.pdf

Paragon Paint Pre Construction meeting

Jordanna Kendrot

From: Richard Maxwell
Sent: Tuesday, October 13, 2015 5:28 PM
To: Martinkat, Sondra (DEC)
Cc: Jane O'Connell (jane.oconnell@dec.ny.gov); Anthony Peretta (acp06@notes.health.state.ny.us); bcarrier@credevelopment.com; mbogin@sprlaw.com; Joe Duminuco; Charlie McGuckin; Omar Ramotar
Subject: Soil Reuse Paragon Paint C241108
Attachments: Soil Reuse Characterization 2051.0001y205.lr.pdf

Ms. Martinkat,

Attached please find our letter which summarizes the results of the courtyard soil sampling activities which were completed to determine if unsaturated soils within the footprint of the excavation could be reused in the excavation. The results indicate that the soils can be reused as long as they are under the site wide cap.

Please do not hesitate to contact me with any questions or concerns.

Regards,
Rich

Richard Maxwell
Senior Geologist
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Jordanna Kendrot

From: Richard Maxwell
Sent: Tuesday, October 20, 2015 5:51 PM
To: Martinkat, Sondra (DEC)
Cc: Jane O'Connell (jane.oconnell@dec.ny.gov); Anthony Peretta (acp06@notes.health.state.ny.us); bcarrier@credevelopment.com; mbogin@sprlaw.com; Joe Duminuco; Charlie McGuckin; Omar Ramotar
Subject: Paragon Pre-delineation Results (BCP C241108)
Attachments: 2051.0001y206.lr (2).pdf

Ms. Martinkat,
Attached please find a letter which provides the results of the pre-delineation soil sampling recently completed at the Paragon Site.

Please do not hesitate to contact me with any questions or concerns.

Regards,

Richard Maxwell
Senior Geologist
Roux Associates, Inc.
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Jordanna Kendrot

From: Richard Maxwell
Sent: Friday, November 13, 2015 5:38 PM
To: Martinkat, Sondra (DEC)
Cc: Omar Ramotar
Subject: RE: Remedial Design Report - Pargon Paint (BCP No. C241108)
Attachments: SCE LIC 10-4-15-De-Watering.pdf; steelminifractank (1).pdf; Paragon GWQ Tables.xlsx; Dewatering Application LIC 10-5-15.doc; bf200 (1).pdf

Sondra,
Attached, please find the information on the dewater system to be used at the Paragon Site.

Regards,
Rich

From: Martinkat, Sondra (DEC) [<mailto:sondra.martinkat@dec.ny.gov>]
Sent: Wednesday, October 21, 2015 9:45 AM
To: Richard Maxwell
Subject: RE: Remedial Design Report - Pargon Paint (BCP No. C241108)

Rich, I got the hardcopy.
When will the dewatering portion of the design report be ready?

thanks

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

47-40 21st St, Long Island City, NY 11101

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From: Martinkat, Sondra (DEC)
Sent: Friday, October 16, 2015 4:41 PM
To: 'Richard Maxwell'
Subject: RE: Remedial Design Report - Pargon Paint (BCP No. C241108)

Hi Rich, The hard copy hasn't arrived.

Also, I understand that an addendum will be submitted with the dewatering details.

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

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From: Richard Maxwell [<mailto:rmaxwell@rouxinc.com>]

Sent: Wednesday, October 14, 2015 3:44 PM

To: Martinkat, Sondra (DEC)

Cc: O'Connell, Jane H (DEC); Perretta, Anthony C (HEALTH); bcarrier@credevelopment.com; cmcguckin@rouxinc.com

Subject: Remedial Design Report - Pargon Paint (BCP No. C241108)

Ms. Martinkat,

Attached, please find the Remedial Design Report for the Paragon Paint Site. A hard copy will be forwarded to your attention.

Please do not hesitate to contact me with any question or concerns.

Regards,

Richard Maxwell
Senior Geologist
Roux Associates, Inc.
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Islandia, NY 11749
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Jordanna Kendrot

From: Martinkat, Sondra (DEC) <sondra.martinkat@dec.ny.gov>
Sent: Monday, November 16, 2015 2:16 PM
To: Richard Maxwell; Omar Ramotar
Cc: O'Connell, Jane H (DEC); Omar Ramotar; Charlie McGuckin; Michael Bogin (mbogin@sprlaw.com); Brent Carrier (bcarrier@credevelopment.com); Perretta, Anthony C (HEALTH)
Subject: RE: Paragon Paint and Varnish C241108 Design Report

Charlie, Omar,

At least one round of post-remediation groundwater sampling must be performed to demonstrate that the remedy is effective before COC is issued. Long-term monitoring and provisions for re-treatment can be covered in the SMP. The Design Report has a statement that wants to defer all groundwater performance monitoring to the Site Management Phase. This cannot be accommodated.

Please lay out the schedule with regard to sequence of events for the isco. For example, it is not clear when the Radius of Influence will be determined. It seems that a testing period is required and this should be done before all of the wells are installed. Also for example, monitoring is proposed to be done six weeks after injections are complete and again three months after isco injection is complete. See statement above. It is currently six and a half weeks before the end of the year. The schedule cannot be compressed to fit in the year 2015.

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

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From: Richard Maxwell [<mailto:rmaxwell@rouxinc.com>]
Sent: Friday, November 13, 2015 5:40 PM
To: Martinkat, Sondra (DEC); Omar Ramotar
Cc: O'Connell, Jane H (DEC); Omar Ramotar; cmcguckin@rouxinc.com
Subject: RE: Paragon Paint and Varnish C241108 Design Report

Sondra,

Attached is the Revised Design Report which was revised to address your questions below and as we discussed during on conference call on Thursday.

Please do not hesitate to contact me with any questions or concerns.

Regards,
Rich

From: Martinkat, Sondra (DEC) [<mailto:sondra.martinkat@dec.ny.gov>]
Sent: Tuesday, November 10, 2015 2:56 PM
To: Omar Ramotar; Richard Maxwell
Cc: O'Connell, Jane H (DEC)
Subject: Paragon Paint and Varnish C241108 Design Report

Rich and Omar,

I have these comments on the design report. We can discuss them on Thursday. I am out tomorrow for Veterans Day.

1. The objective (i.e., from the RAWP) should be clearly stated in the design report.
2. The dosage should include total VOCs from TICs, not just the three or four compounds that are included in the text. It is not clear what is driving the dosage that is presented.
3. Explain whether or not the dosage is based on an assumption of residual NAPL in the soil.

Thank you.

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

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Jordanna Kendrot

From: Omar Ramotar
Sent: Tuesday, November 24, 2015 2:32 PM
To: Martinkat, Sondra (DEC)
Cc: O'Connell, Jane H (DEC); Perretta, Anthony C (HEALTH); bcarrier@credevelopment.com; mbogin@sprlaw.com; Richard Maxwell; Charlie McGuckin; Joe Duminuco
Subject: RE: Former Paragon Paint (NYSDEC Site No. C241108): Dewatering and Wastewater Treatment Documentation
Attachments: MPC 20.pdf

Sondra,

This is a protected file so I could not add to the previous pdf. As you know, you already have the schematic and this is the information on carbon filtration.

Kind Regards,
Omar

Omar Ramotar
Principal Engineer
oramotar@rouxinc.com
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From: Martinkat, Sondra (DEC) [mailto:sondra.martinkat@dec.ny.gov]
Sent: Tuesday, November 24, 2015 10:32 AM
To: Omar Ramotar
Cc: O'Connell, Jane H (DEC); Perretta, Anthony C (HEALTH); bcarrier@credevelopment.com; mbogin@sprlaw.com;

Richard Maxwell; Charlie McGuckin; Joe Duminuco

Subject: RE: Former Paragon Paint (NYSDEC Site No. C241108): Dewatering and Wastewater Treatment Documentation

Please resubmit the package to include a schematic for the system and information about the carbon filtration.

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

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From: Omar Ramotar [<mailto:oramotar@rouxinc.com>]

Sent: Monday, November 23, 2015 3:13 PM

To: Martinkat, Sondra (DEC)

Cc: O'Connell, Jane H (DEC); Perretta, Anthony C (HEALTH); bcarrier@credevelopment.com; mbogin@sprlaw.com; Richard Maxwell; cmcguckin@rouxinc.com; Joe Duminuco

Subject: Former Paragon Paint (NYSDEC Site No. C241108): Dewatering and Wastewater Treatment Documentation

Sondra,

As requested, please find the project-specific information concerning the dewatering and wastewater treatment system for NYSDEC Site No. C241108. Note, the approved NYCDEP discharge application is expected tomorrow. Excavation dewatering is anticipated to occur as early as Wednesday of this week.

If you have any follow-up questions or concerns on the documentation provided, please don't hesitate to contact our office.

Kind Regards,
Omar

Omar Ramotar
Principal Engineer
oramotar@rouxinc.com

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Jordanna Kendrot

From: Richard Maxwell
Sent: Monday, November 30, 2015 12:09 PM
To: Martinkat, Sondra (DEC)
Subject: RE: Paragon call

Not much. Apparently, a resident complained to the comm. board that he/she observed a truck leaving the site without being washed or with a cover. I'm told by all that were at the site that all trucks left covered and that portion of the complaint was an complete fabrication. While they had the ability to wash the tires (with water) the truck was loaded while parked on the truck ramp which consists of clean stone (not impacted site soils) and was loaded with dry material and the truck was therefore confirmed not to be dirty upon inspection after being loaded. We will include the complaint in the DCR to be issued today.

Let me know if you have any questions.

Thanks
Rich

From: Martinkat, Sondra (DEC) [<mailto:sondra.martinkat@dec.ny.gov>]
Sent: Monday, November 30, 2015 10:46 AM
To: Richard Maxwell
Subject: Paragon call

Rich, any further information on the truck complaint?

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

47-40 21st St, Long Island City, NY 11101

P: 718-482-4891 | F: 718-482-6358 | sondra.martinkat@dec.ny.gov

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Jordanna Kendrot

From: Richard Maxwell
Sent: Friday, December 18, 2015 8:27 AM
To: Martinkat, Sondra (DEC)
Cc: Omar Ramotar; Rachel Henke
Subject: Paragon

Importance: High

Sondra,

I left a message on your voice mail. Some product was unintentionally released this morning when a laborer accidentally powered up a pump. They estimate about 25-gallons of product was released to the Paint Factory Floor impacting an area approximately 25-feet by 25-feet. The good news is the release is contained in the paint factory and they do not believe impacted the subsurface. They are in the process of cleaning up the spill right now.

Please let me know if you would like us to report the incident to the NYSDEC spill hotline.

Richard Maxwell
Senior Geologist
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Jordanna Kendrot

From: Martinkat, Sondra (DEC) <sondra.martinkat@dec.ny.gov>
Sent: Thursday, December 31, 2015 11:48 AM
To: Omar Ramotar; Richard Maxwell; O'Connell, Jane H (DEC)
Subject: RE: Former Paragon Paint (NYSDEC Site No. C241108)

That would be acceptable.

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

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From: Omar Ramotar [mailto:oramotar@rouxinc.com]
Sent: Thursday, December 31, 2015 11:46 AM
To: Martinkat, Sondra (DEC); Richard Maxwell; O'Connell, Jane H (DEC)
Subject: RE: Former Paragon Paint (NYSDEC Site No. C241108)

Sondra,

Thanks. As we briefly discussed, we would address these residual impacts in the SMP phase. Please confirm at your earliest convenience.

Kind Regards,
Omar

Omar Ramotar
Principal Engineer
oramotar@rouxinc.com
Roux Associates, Inc.
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Sent: Thursday, December 31, 2015 11:44 AM
To: Richard Maxwell; O'Connell, Jane H (DEC)
Cc: Omar Ramotar
Subject: RE: Former Paragon Paint (NYSDEC Site No. C241108)

This would be acceptable.

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

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To: Martinkat, Sondra (DEC); O'Connell, Jane H (DEC)
Cc: Omar Ramotar
Subject: Former Paragon Paint (NYSDEC Site No. C241108)

Sondra,

Just to memorialize our conversation from earlier this morning. One of three endpoint soil samples collected along the southern excavation sidewall had exceedances of the at least one of the four compounds of concern for the site (results from the two other samples collected are currently pending). This sample was collected at a depth of approximately 13 feet below land surface which was immediately below an approximately 2.5-foot thick concrete slab. Due to this materials location under a very thick concrete slab that would be very difficult to remove, Roux Associates proposes to address these impacts using in situ chemical oxidation injections instead of excavation and removal. Please let us know if, from a conceptual standpoint, NYSDEC will approve of this strategy.

Thanks
Rich

Richard Maxwell
Senior Geologist
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Jordanna Kendrot

From: Martinkat, Sondra (DEC) <sondra.martinkat@dec.ny.gov>
Sent: Friday, December 04, 2015 10:16 AM
To: Richard Maxwell; Omar Ramotar
Cc: O'Connell, Jane H (DEC)
Subject: RE: Paragon Paint and Varnish C241108 Tanks in Garage

Rich – an update on my previous email:

If the tanks are encased in concrete then you cannot get a sidewall sample, there is no need to core through concrete on sidewalls. The wells in the center of the garage will give us info on whether we have product that could be migrating off-site to the east.

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

New York State Department of Environmental Conservation

47-40 21st St, Long Island City, NY 11101

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From: Martinkat, Sondra (DEC)
Sent: Thursday, December 03, 2015 11:11 AM
To: 'Richard Maxwell'; oramotar@rouxinc.com
Cc: O'Connell, Jane H (DEC)
Subject: RE: Paragon Paint and Varnish C241108 Tanks in Garage

Rich-

This shows only two samples to be taken beneath the slab. Add two more: east of GT-1 and east of GT-6. Convert these four to monitoring wells.

It is also critical to be able to determine if there may be any off-site impacts to the east of the garage. The endpoint samples on the east wall need to go through the tanks (and concrete) until you get to soil.

I noticed that much of the piping that hung overhead in the garage has been removed. What is the clearance in there now?

Sondra Martinkat

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From: Richard Maxwell [<mailto:rmaxwell@rouxinc.com>]
Sent: Monday, November 30, 2015 6:02 PM
To: Martinkat, Sondra (DEC)
Subject: RE: Paragon Paint and Varnish C241108 Tanks in Garage

Sondra,
Attached is the revised figure which shows the additional sample locations. Please review and let me know if it is acceptable.

Thanks
Rich

From: Martinkat, Sondra (DEC) [<mailto:sondra.martinkat@dec.ny.gov>]
Sent: Tuesday, November 24, 2015 10:53 AM
To: Richard Maxwell; O'Connell, Jane H (DEC); Omar Ramotar; Charlie McGuckin; Michael Bogin (mbogin@sprlaw.com); Brent Carrier (bcarrier@credevelopment.com)
Subject: RE: Paragon Paint and Varnish C241108 Tanks in Garage

The end point samples have to follow DEC guidance. Take four samples around each tank. I estimate about 18 samples will need to be taken. Also, I would like the hydrophobic dye test to be used on soil samples (with PID hits) above and below the slab. Submit another diagram showing endpoint sample locations then call me to discuss.

I have no comments on the tank location descriptions and closure in place.

Sondra Martinkat

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From: Richard Maxwell [<mailto:rmaxwell@rouxinc.com>]
Sent: Wednesday, November 18, 2015 3:46 PM
To: Martinkat, Sondra (DEC); O'Connell, Jane H (DEC); Omar Ramotar; cmcguckin@rouxinc.com; Michael Bogin (mbogin@sprlaw.com); Brent Carrier (bcarrier@credevelopment.com)
Subject: RE: Paragon Paint and Varnish C241108 Tanks in Garage

Sondra,
Attached, please find our letter which explains that the USTs located in the garage must be closed in place rather than removed due to safety concerns related to the structural integrity of the building. A certified letter from the consulting Structural Engineer attesting to same is included as an attachment.

Please do not hesitate to contact me with any questions or concerns.

Regards,
Rich

Richard Maxwell

Senior Geologist
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From: Martinkat, Sondra (DEC) [<mailto:sondra.martinkat@dec.ny.gov>]
Sent: Monday, November 16, 2015 10:30 AM
To: O'Connell, Jane H (DEC); Omar Ramotar; Richard Maxwell; Charlie McGuckin; Michael Bogin (mbogin@sprlaw.com); Brent Carrier (bcarrier@credevelopment.com)
Subject: Paragon Paint and Varnish C241108 Tanks in Garage

Omar,

A formal submission is required regarding closure of the tanks in the garage. In our discussions, you mentioned that a structural engineer inspected it. I need a formal submission regarding the change from tank removal to tank closure in place based upon a structural engineer's evaluation. Include the structural engineer's certification on this. Inspection and end point sampling of the subsurface soils below removed tanks also needs to be addressed. You mentioned it in our call last week. Submit a plan on obtaining this data in this package as well.

Thank you.

Sondra Martinkat
Environmental Engineer 2, Environmental Remediation

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Jordanna Kendrot

From: Rachel Henke
Sent: Tuesday, February 09, 2016 8:50 AM
To: 'Martinkat, Sondra (DEC)'
Cc: Omar Ramotar
Subject: RE: Paragon RAWP Implementation (Site No. C241108): Roux Daily Report for February 4, 2016

Good morning Sondra,

Page 6 accurately depicts the wells installed in the garage (MW-40, MW-41, and MW-42). No wells were installed further north (in the area to the east of UST GT-6) because the overhead clearance in the ramped area was not high enough to allow for a Geoprobe to install a 2-inch well.

Let me know if you have any additional questions.

-Rachel

From: Martinkat, Sondra (DEC) [<mailto:sondra.martinkat@dec.ny.gov>]
Sent: Monday, February 08, 2016 5:20 PM
To: Rachel Henke
Cc: Omar Ramotar
Subject: RE: Paragon RAWP Implementation (Site No. C241108): Roux Daily Report for February 4, 2016

Rachel, in the garage, how many wells are there? Is there any other one installed further north, not depicted on page 6?

Sondra Martinkat

Environmental Engineer 2, Environmental Remediation

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From: Rachel Henke [<mailto:rhenke@rouxinc.com>]
Sent: Friday, February 05, 2016 1:06 PM
To: Martinkat, Sondra (DEC); O'Connell, Jane H (DEC)
Cc: Perretta, Anthony C (HEALTH); 'Brent Carrier (CRE Development)'; 'Ravi Reddy (City Structure)'; Richard Maxwell; Joe Duminuco; cmcguckin@rouxinc.com; Omar Ramotar; Jordanna Kendrot
Subject: Paragon RAWP Implementation (Site No. C241108): Roux Daily Report for February 4, 2016

Sondra and Jane,

Attached, please find Roux's daily report for **February 4, 2016**. If there are any questions, please don't hesitate to call or e-mail.

Thank you,

Rachel Henke
Staff Scientist
Email: rhenke@rouxinc.com

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Jordanna Kendrot

From: Martinkat, Sondra (DEC) <sondra.martinkat@dec.ny.gov>
Sent: Tuesday, February 16, 2016 1:13 PM
To: Omar Ramotar; O'Connell, Jane H (DEC)
Cc: Richard Maxwell; Jordanna Kendrot; Rachel Henke
Subject: RE: Paragon RAWP Implementation (Site No. C241108): Off-Site Fill Material Approval

The material from a permitted virgin source is OK to import without sampling but the Amboy dredge material needs to be sampled at frequency in DER-10.

Sondra Martinkat

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From: Omar Ramotar [<mailto:oramotar@rouxinc.com>]
Sent: Monday, February 15, 2016 11:40 AM
To: Martinkat, Sondra (DEC); O'Connell, Jane H (DEC)
Cc: Richard Maxwell; Jordanna Kendrot; Rachel Henke
Subject: Paragon RAWP Implementation (Site No. C241108): Off-Site Fill Material Approval

Sondra and Jane,

SCE, the Site contractor, is bringing in some sand (maybe a couple of truck loads) to serve as bedding material for recovery piping from proposed free-product recovery wells. Historically, if we authorize the contractor to import fill material from a permitted virgin pit (i.e., NY Sand and Stone (Mine No. 1-4736-00539) that is listed on the NYSDEC's website, case managers may or may not require sampling.

On a related note, my understanding is that sand from Amboy Aggregates, originating from the Ambrose Channel in Lower New York Bay under Federal and NJDEP permits Nos. 2001-00492 and 84-0745, respectively, is sampled routinely in accordance with NYSDEC requirements and should be acceptable for import to site without sampling as long as a clean fill certification letter is furnished by Ambrose Aggregates.

What is noted herein is based on my recent experience with some other NYSDEC case managers, but may not be acceptable to you and Sondra. Accordingly, please confirm today, if at all possible, if it is acceptable to bring in several truckloads of this material (50 to 100 CYs) without sampling as long as we get an acceptable clean fill certification from the respective facility. If this is not acceptable, we will have SCE collect samples in accordance with applicable DEC requirements.

Kind Regards,
Omar

Omar Ramotar
Principal Engineer
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