

RXSB-1/RXMW-1

| Client: | | | | | Site: Sea Park North | | | Pro | ject Nu | | | | |
|------------|---------------------------------------|---------------------|---------------------------------------|-------------|--|-------------------------------------|-------------|---|-----------------|---------------|-------|------------------|---|
| | ea Park G | STH LLC | | | | | 1 | | | | 0001 | /000 | |
| Addres | | th Ctrast | | | C | ity/State: | | | Log | ged By: | | n | |
| | 828 W 28 Finish D | | Contrac | ntor: | | Brooklyn, NY | | Drill Type: | | E. LO | vekam | | /pe/Method: |
| | | ale. - 9/12/2024 | | | Enviro | onmental Solutions | : | Geoprobe | | | Sam | | rpe/ivietriod. icro-Core |
| | ole Depth: | | Backfill | | | on the second second | | Borehole Diameter: | | | DTV | | 1010 0010 |
| | 4 feet | | Sc | oil Cut | tings | | | 2-inches | | | | | |
| Area: B | rooklyn, N | lew York | Elevation | | | | | Latitude: 149698.09 | | | Long | jitude: 98567 | 78.01 |
| Well D | epth: | Well Dia./Mat | terials: | | | nterval: | Scr | een Slot Size: | | ilter Pa | | | Annular Seal: |
| 1. | 4 feet | 2-inch F | PVC | | 4-1 | 4 feet | | 20-Slot | | lorie #2 | | | Bentonite |
| Depth (ft) | | Well Diagrar | J-Plua | | USCS Graphic | | ual | Description | Sample Interval | Recovery (ft) | PID | | Notes |
| | | 0.0: | | <u>TOPS</u> | \(\frac{1}{2}\frac{1}{ | TOPSOIL. | | | -1 | | 0.1 | Hand | dcleared to 6' bls |
| _ | | | | MIXD | | | | ND, trace brick, fine ts) (FILL); moist. | | | 0.1 | colle | sample RXSB-1_0-2 cted for full list of ytical parameters |
| _ | | | | MIXD | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Gravel, trace gla | | ND, little fine to medium orick, and asphalt (FILL); | | | 0.1 | | |
| - | | | Schedule 40, PVC Riser | MIXD | \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1} | Gravel, Brick, tra | SA ace g | ND, little fine to medium plass and asphalt (FILL); | | 6 | 0.0 | | |
| _ | | | | MIXD | A A A | Brick, trace orga | SA nics | ND, little fine Gravel and (roots) and asphalt | | | 0.0 | | |
| 5 — | | | | MIXD | A A A | Light brown, fine Brick, trace asph | | ND, little fine Gravel and FILL); moist. | _ | | 0.0 | colle | sample RXSB-1_4-6 cted for full list of ytical parameters |
| _ | GROUND WATER LEVEL 9/13/2024 | | | SP | | Greyish brown, f | ine t | to medium SAND; moist. | | | 0.0 | | |
| - | | | | | | Grey, fine to med | dium | SAND; wet. | | | | | |
| - | | | | SP | | | | | | 4 | 0.0 | | |
| - | | S | Sand Morie #2 | | | Dark grey, fine to | — — o me | edium SAND; wet. | | | | | |
| 10 — | | [] 2 | Schedule 40, 20-slot PVC Screen | | | | | | | | 0.1 | | |
| - | | | | SP | | | | | | 4 | | | |
| | | | | | | | | | | | | | |





| Client | t: Sea Pa | rk CTU | 11.0 | | Site: Sea Park North | | Pro | ject Nu | mber: | / 000 |
|---|--------------------|-----------------|-----------------------------|---------------------------|----------------------------|-------------------------------|-----------------|---------------|-------|--|
| Addre | | IK GIII | LLC | | City/State: | | Loc | ged By | | 000 |
| | 2828 W | / 28th 9 | Street | | Brooklyn, NY | | | | vekam | p |
| | to Finis | | | Contractor: | inanga antal Calutiana | Drill Type: | | | Sam | pler Type/Method: |
| | 9/9/202 hole De | | /2024 | Backfill: | vironmental Solutions | Hand Auger Borehole Diameter: | | | DTV | 2" Hand Auger /· |
| 1 | 6 feet | | | Soil Cutting | s | 4-in. | | | | |
| Area: | : Brookly | N | Vaule | Elevation: NM | | Latitude: NM | | | Long | itude: NM |
| | БІООКІУ | n, new | YOIK | INIVI | | INIVI | | | | INIVI |
| | | | | | | | val | ff) | | |
| Depth (ft) | nscs | USCS Graphic | | | Visual Description | | Sample Interval | Recovery (ft) | PID | Notes |
| | | | ASPHALT. | | | | S | | | Handcleared to 6' bls |
| | ASPH | l | | | | | | | 0.0 | |
| | MIXD | 7.4.4.4.4 | Brown, fine (FILL); mois | SAND, little Brick st. | and Asphalt, trace ceram | nic, cobble, and fine gravel | | | 0.0 | |
| | | | Brown, fine moist. | SAND, little Brick | and Asphalt, trace cobble | e and fine gravel (FILL); | _ | | 0.1 | Soil sample RXSB-10_0-2 and duplicate sample DUP_090924 collected for full list of analytical parameters |
| | MIXD | 10000 | | | | | | | 0.1 | |
| | MIXD | 4.4 | Brown, fine | SAND, trace brick | , asphalt, and fine to med | dium gravel (FILL); moist. | | | 0.1 | |
| 06Y000.GPJ | | | Brown, fine (FILL); mois | SAND, trace brick st. | , asphalt, fine to medium | gravel, and cobble | G | 6 | 0.0 | |
| 3OJECTS\3868.00 | MIXD | 7.4.4.4 | | | | | | | 0.0 | |
| 14/24 13:02 - S:\GINT\P! | MIXD | | Brown, fine moist. | SAND, trace ceral | mics, brick, and fine to m | edium gravel (FILL); | | | 3.0 | |
| ROUX STANDARD LOG 10/14/24 13:02 - SAGINTIPROJECTS\3868.0006Y000.GPJ G | SP | 2.4 | Grey, fine S | SAND, trace mediu | m sand and fine gravel; n | noist. | | | 0.1 | Soil sample RXSB-10_4-6 collected for full list of analytical parameters |
| ROI | | | | | | | | | | |



RXSB-2/RXTW-2

| Client: | ea Park G | THIIC | | | | s | Site: Sea Park North | | | | oject | | nber: 0001Y | 000 | |
|------------|---------------------------------------|-------------------------|------------------|--------------------------|---------------|--|--------------------------------------|------------------------|---|-----------------|--------------|------------|---------------------------|------------|---|
| Addres | ss: | | | | | С | ity/State: | | | Lo | gged | Ву: | | | |
| | 828 W 28 Finish D | | | Contra | ctor: | | Brooklyn, NY | | Drill Type: | | <u>E</u> | Lov | ekam _l Samı | | rpe/Method: |
| 9 | /10/2024 | - 9/11/2024 | ļ | С | oastal | Enviro | onmental Solutions | ; | Geoprobe | | | | | 2" Ma | cro-Core |
| 1 | ole Depth: 3 feet | | | Backfil | l: oil Cut | tinge | | | Borehole Diameter: 2-inches | | | | DTW | ! : | |
| Area: | | | | Elevati | on: | ungs | | | Latitude: | | | | | itude: | |
| Well D | rooklyn, N | lew York Well Dia./N | Materia | N N | | reen l | nterval: | Scr | NM een Slot Size: | Sand | Filter | Pac | | NM - | Annular Seal: |
| 1 | 3 feet | 1 | h PVC | | | | 3 feet | 001 | 20-Slot | | Morie | | it Oize | ,. | Bentonite |
| Depth (ft) | | Well Diag | ram | J-Plug | | USCS Graphic | | ual | Description | Sample Interval | Recovery (#) | (in proper | PID | | Notes |
| - | | | – Sched PVC F | dule 40, | ASPH MIXD | 0.00.00.00 | Gravel and Brick and cobble (FILL | tra ₋); m | m SAND, little fine ce asphalt, wire, glass, loist. | | | | 0.0 | Soil s | sample RXSB-2_0-2 cted for full list of /tical parameters |
| | | | | | MIXD | 0.00 0.00 0.00 0.00 0.00 0.00 | asphalt, and fine | e gra | vel (FILL); moist. | | | | | | |
| - | | | | | MIXD | 4.4 | Grey, fine SAND cobble, and glas | — —), tra s (Fl | ce fine to medium grave LL); moist. | ī, † |) 6 | | 0.0 | | |
| - | | | | | SP | | |), tra | ce fine to medium grave | l; | | | 0.0 | | |
| 5 — | | | | | SP | | Lightgrey, fine S | ĀNĒ |), trace fine gravel; moist | t. | | | 0.0 | colle | sample RXSB-2_4-6 cted for full list of /tical parameters |
| - | GROUND WATER LEVEL 9/12/2024 | | | | SP | | Light grey, fine S wet. | SANI | D, little medium Sand; | | | | 0.1 | | |
| - | | | | dule 40, ot PVC en | | | Dark grey, fine S wet. | SANI | O, little medium Sand; | | 3. | | 0.1 | | |
| 10 | | | | | SP | | | | | | 3 | | 5.0 | | |



RXSB-3/RXTW-3

| Client: | ea Park G | THIIC | | | | S | Site: Sea Park North | | | | Proj | ect Nur 3868. | | ′000 | |
|------------|---------------------------------------|-------------|---------|--------------------------|---------------|-----------------|---------------------------------------|-------------------|---|---------|-----------------|------------------|---------|--------------|---|
| Addres | ss: | | | | | С | ity/State: | | | L | .og | ged By: | | | |
| | 828 W 28 Finish D | | | Contra | ctor: | | Brooklyn, NY | | Drill Type: | | | E. Lov | | | /pe/Method: |
| | | 9/12/2024 | | | | Enviro | onmental Solutions | ; | Geoprobe | | | | DTA | | cro-Core |
| 1 | ole Depth: 3 feet | | | Backfil S | ı: oil Cut | tings | | | Borehole Diameter: 2-inches | | | | DTW | /: | |
| Area: | rooklyn, N | lew York | | Elevation N | on: | | | | Latitude: NM | | | | Long | itude: NM | |
| Well D | epth: | Well Dia./N | | als: | | | nterval: | Scr | een Slot Size: | Sand | | ilter Pa | ck Size | | Annular Seal: |
| 1 | 3 feet | 1-inc | h PVC | | | 3-1 | 3 feet | | 20-Slot | | _ | orie #2 | | | Bentonite |
| Depth (ft) | | Well Diag | ram | J-Plug | nscs | USCS Graphic | Vis | ual | Description | - | Sample Interval | Recovery (ft) | PID | | Notes |
| | | | | | ASPH | | ASPHALT | | CAND EM Dist | | | | 0.0 | Hand | dcleared to 6' bls |
| - | | | - Scheo | dule 40, | MIXD | | Asphalt, and Col gravel (FILL); me | bble, | m SAND, little Brick, trace ceramic and fine | | | | 0.0 | colle | sample RXSB-3_0-2 cted for full list of /tical parameters |
| - | - | | | | | 4 4 | Brown, fine to m Asphalt, trace co | ediu obble | m SAND, little Brick and and glass (FILL); moist | t. | | | 0.1 | | |
| - | _ | | | | MIXD | 4.4 | | | | | 7 | 6 | 0.0 | | |
| - | | | | | MIXD | A A A A | Brown, fine to m | iediu Grav | m SAND, little Brick and el, trace cobble and glas | d ss | | | 0.0 | | |
| 5 - | | | | | MIXD | X A A A A | (FILL); moist. |), tra | ce brick and fine gravel | | | | 0.1 | colle | sample RXSB-3_4-6 cted for full list of tical parameters |
| - | | | | | | <u> </u> | Grey, fine to me | dium | sAND; wet. | | | | 0.0 | | |
| - | GROUND WATER LEVEL 9/12/2024 | | | | SP | | | | | | | | | | |
| - | | | | dule 40, ot PVC en | SP | | Grey, fine SAND |); we | t. | - | | 3.5 | 0.2 | | |
| - | _ | | | | | | Dark grey, fine S | ĀNĪ | D; wet. | | | | 0.2 | | |
| 10 — | _ | | | | | | | | | | | | 0.1 | | |
| - | | | | | SP | | | | | | | 3 | | | |
| | | | _ | | | | | | | | | | | | |



RXSB-4/RXTW-4

| Client: | lient: Sea Park GTH LLC | | | | | | | Site: | h | | Pr | • | umber: | / 000 | |
|--|---------------------------------------|--------|---------------|----------|-------------------|------------------------------|--------|---|-------|---|-----------------|---------------|--|--------------------|--|
| Addres | | ı H L | LU | | | | | Sea Park Nort City/State: | r) | | Lo | 386 gged E | 8.0001\ sy: | ruuu | |
| 2 | 828 W 28 | | reet | | | | | Brooklyn, NY | | 1 | | | ovekam | | |
| | Finish D /10/2024 | | I/2024 | | Contra | | Envir | ronmental Solutions | | Drill Type: Geoprobe | | | Sam | | /pe/Method: icro-Core |
| | ole Depth: | | 1/2024 | | Backfil | | LIIVII | OHITICHEN SOLUTIONS | • | Borehole Diameter: | | | DTV | | |
| | 3 feet | | | | S | oil Cut | ttings | | | 2-inches | | | | | |
| Area: | rookly m | lov. V | ork. | | Elevation | | | | | Latitude: | | | Long | gitude: NM | |
| Well D | rooklyn, N epth: | | ork Dia./N | /lateria | | M Sc | reen | Interval: | Scr | NM reen Slot Size: | Sand/ | Filter F | ack Siz | | Annular Seal: |
| | 3 feet | | | n PVC | | | | 13 feet | | 20-Slot | 1 | /lorie # | | | Bentonite |
| Depth (ft) | | Well | Diagr | ram | J-Plug | | USCS | | sual | Description | Sample Interval | Recovery (ft) | PID | | Notes |
| - 10/14/24 13:03 - SXGINTIPROJECTSX3868.0006Y000.GPJ | GROUND WATER LEVEL 9/11/2024 | | | PVC I | dule 40, Riser | ASPH MIXD MIXD MIXD SP SP SP | | Asphalt, Brick, a (FILL); moist. Dark brown, fine Asphalt, Brick, a trace concrete a Brown, fine SAN medium to coars (FILL); moist. Brown, fine SAN organics (roots) Light grey, fine s moist. Creyish brown, | SANI | medium SAND, little nedium to coarse Gravel medium SAND, little nedium to coarse Gravel obble (FILL); moist. Ittle Brick, Cobble, and ravel, trace asphalt Frace brick, cobble, and ravel, trace asphalt Trace brick, cobble, and ravel, trace asphalt Trace brick, cobble, and ravel, trace fine gravel; To medium SAND; wet. | | 3.5 | 0.1 0.0 0.1 0.0 0.1 0.2 | Soil : colle analy | Sample RXSB-4_0-2 cted for full list of ytical parameters sample RXSB-4_4-6 cted for full list of ytical parameters |
| ROUX STANDARD LOG | - | | | | | | | | | | | 3 | | | |
| | | | | | | | | Bottom of boreh | مام ء | at 13 feet | | | | | |



RXSB-5/RXMW-5

| Client: | | | | | | Site: Sea Park North | | | Pro | ject Nu | | | | |
|------------|----------------------|--|-----------------|----------------------|--------|-------------------------|-----------------------|----------|----------------------------|-----------------|-----------------------|------------|---------|---|
| | ea Park C | ETH LLC | | | | | | h | | | | .0001\ | /000 | |
| Addres | | MF Other 1 | | | | C | ity/State: | | | Log | ged By | | _ | |
| | 828 W 28 Finish D | | I. | Contrac | tor | | Brooklyn, NY | | Drill Type: | | E. LC | vekam | | ma/Mathad: |
| | | ate: 9/12/2024 | | | | Envir | onmental Solutions | | Geoprobe | | | Sam | | /pe/Method: lcro-Core |
| | ole Depth: | | | Backfill: | | LIIVIII | Difficilial Solutions | • | Borehole Diameter: | | | DTV | | ICIO-COI E |
| 1 | 4 feet | | | | il Cut | tinas | | | 2-inches | | | | | |
| Area: | | | | Elevatio | n: | | | | Latitude: | | | Long | jitude: | |
| | rooklyn, N | | | 6.2 | | | | 10 | 149362.33 | 0 1/5 | 5 | | 98568 | |
| Well D | epth: 4 feet | Well Dia./M | nateria PVC | | So | | nterval: 4 feet | Scr | een Slot Size: 20-Slot | Sand/F | ·ilter Pa lorie #2 | | e: | Annular Seal: Bentonite |
| | 1001 | 2-11101 | 11 00 | | | - | 1000 | | 20-3101 | | | - | | Dentonite |
| £ | | | | | | ں ۔ ا | | | | Sample Interval | Recovery (ft) | | | |
| Depth (ft) | | Well Diagr | -am | | nscs | USCS Graphic | \/ie | ادی | Description | 重 | ery | PID | | Notes |
| ebt | | vveli Diagi | aiii | | S | US | VIS | uai | Description | ble | 8 | Д | | Notes |
| | | | | | | | | | | an | & | | | |
| | | 0:1 0:1 | | J-Plug | ASPH | | ASPHALT. | | | S | | | Hand | dcleared to 6' bls |
| | | $\begin{bmatrix} :Q:\\ 0\cdot \lambda \end{bmatrix} \begin{bmatrix} :Q:\\ 0\cdot \lambda \end{bmatrix}$ | - | - | ASPH | 4.4 | | ID. li | ttle Cobble, trace asphal | t | | 0.0 | I Iaii | ucleared to 0 bis |
| | | \bowtie | | | | 1. 4. | and brick (FILL) | ; mo | st. | | | | | |
| - | | | - Rento | nite Seal | MIXD | 4.4 | • | | | | | 0.2 | Soil | sample RXSB-5_0-2 |
| | | | Denio | ilite Seal | | .66. | | | | | | | colle | cted for full list of |
| | | | | | | V V | | | | | | 0.4 | RXS | ytical parameters; B-5 0-2 P collected for |
| _ | | | | | | 4.0 | Brown, fine SAN | ID, Ti | ttle Brick, trace organics | _] | | 0.1 | PFA | |
| | | | | | | 1. 4. | and fine gravel (| FILL |); moist. | | | | | |
| _ | | | - Sched | dule 40, | MIXD | 4.0 | | | | | 6 | 0.1 | | |
| | | | PVC F | Riser | VIII | 7.7 | • | | | | | 0.1 | | |
| | | | | | | A A A | | | | | | | | |
| - | | | | - | | 4.4 | Proug fine CAN | <u></u> | ttle Wood, trace brick an | <u>_</u> - | | 0.0 | | |
| | | | | ١, | MIVD | 4.0 | fine to medium g | arave | el (FILL); moist. | iu | | | | |
| | | | | | VIIAD | 4.4 | | • | <i>''</i> | | | | | |
| 5 — | | | | - | | | |). littl | e fine Gravel; moist. | | | 0.1 | Soil | sample RXSB-5_4-6 |
| | | | | | SPG | . ^ | | • | , | | | | colle | cted for full list of |
| | | | | | |) · · · · | | | | | | | analy | ytical parameters |
| - | | | | | | | | | o medium SAND, trace | _ | | 0.1 | | |
| | | | | | | | fine gravel; mois | it. | | | | | | |
| _ | GROUND | | | | SP | | 1 | | | | | | | |
| | WATER | | | | Oi | | | | | | | | | |
| | 9/13/2024 | | | | | | | | | | | | | |
| - | | | | - | | | Grey, fine to me | | SAND: wot | | 4 | 0.1 | | |
| | | | | | | | Grey, line to frie | ululi | I SAND, WEL | | | | | |
| | | | | | | | | | | | | | | |
| - | | | - Sand I | Morie #2 Jule 40, | SP | | | | | | | | | |
| | | | 20-slo Scree | t PVC | | | | | | | | | | |
| | | | Julee | " | | | | | | | | . . | | |
| 10 — | | | | ļ | | | Dark grey, fine to | o me | edium SAND; wet. | | | 0.1 | | |
| | | | | | | | | | | | | | | |
| _ | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Š | | | | | | | | | | | | | | |
| - 1 | | | | | SP | | | | | | 4 | | | |
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| - | | | | | | | | | | | | | | |
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RXSB-6/RXMW-6

| Client: | ea Park G | THIIC | | | | S | ite: Sea Park Nortl | h | | Pr | oject N | | er: 01Y000 | |
|------------|-----------------------------|-------------------------|---------|-------------------|--------------|--|--------------------------------------|--------|---|-----------------|---------------|--------|---------------|---|
| Addres | s: | | | | | C | City/State: | | | Lo | gged E | Ву: | | |
| | 828 W 28 Finish D | | | Contra | ctor: | | Brooklyn, NY | | Drill Type: | | E. I | _ovek | | Гуре/Method: |
| 9 | /10/2024 - | 9/11/2024 | | С | oastal | Envir | onmental Solutions | 3 | Geoprobe | | | | 2" N | lacro-Core |
| | le Depth: 3 feet | | | Backfill S | : oil Cut | tinas | | | Borehole Diameter: 2-inches | | | D | TW: | |
| Area: | | , . | | Elevation | on: | ungs | | | Latitude: | | | Lo | ongitude | |
| Well D | rooklyn, N enth: | lew York Well Dia./M | 1ateria | | 75 Sc | reen | nterval: | Scr | 149605.82 een Slot Size: | Sand/ | Filter I | Pack ! | | 602.2 Annular Seal: |
| 1 | 3 feet | 2-inch | | | | | 3 feet | | 20-Slot | | Morie : | | 0,20. | Bentonite |
| Depth (ft) | , | Well Diagr | am | J-Plug | | USCS Graphic | | sual | Description | Sample Interval | Recovery (ft) | CIG | | Notes |
| | | 0. | | | ASPH | | ASPHALT. | ים ו | ome medium to coarse | | | 0. | .1 Hai | ndcleared to 6' bls |
| | | | - Bento | nite Seal | MIXD | 4.7 | Gravel, little Brid | | d Asphalt (FILL); moist. | | | | | |
| - | | | | lule 40, Riser | | | Brown, fine SAN Gravel, Brick, ar | | ttle medium to coarse sphalt (FILL); moist. | _ | | 0. | coll | I sample RXSB-6_0-2 lected for full list of alytical parameters |
| - | | | - | | MIXD | 1. 1. 1 | | | | | | 0. | .1 | |
| | | | | | | 1. 4. | | | | C | 5 | | | |
| - | | | | | | 4.4 | | | le medium to coarse | - | | 0. | .1 | |
| | | | | | MIXD | \(\frac{1}{1}\) \(\frac{1}\) \(\ | Gravel, trace as | phalt | and brick (FILL); moist. | | | | | |
| _ | | | | | MIXD | 4 < | Greyish brown, medium gravel, | | SAND, trace fine to a, and asphalt (FILL); | _ | | 0. | .1 | |
| 5 — | | | | | MIXD | 4.4 | Greyish brown, to medium gravel, | fine s | SAND, trace brick, fine t glass (FILL); moist. | <u>-</u> - | | 0. | coll | I sample RXSB-6_4-6 lected for full list of alytical parameters |
| _ | GROUND | | | | | <u> </u> | | fine t | to medium SAND; moist | - | | 0. | .1 | |
| _ | WATER LEVEL 9/12/2024 | | | | SP | | | | | | | 0. | .1 | |
| | | | | | | | Light grey, fine t | o me | edium SAND; wet. | | | | | |
| _ | | | | | SP | | | | | | 3 | | | |
| _ | | | Sciee | | | | Dark grey, fine t | o me | edium SAND; wet. | | | 0. | .1 | |
| 10 — | | | | | | | | | | | | 0. | .0 | |
| | | | | | | | | | | | | | | |
| | | | | | SP | | | | | | 3 | | | |
| _ | | | - | | | | | | | | | | | |





| Client | : Sea Pai | k GTH | LLC | | Site: Sea Park North | | Pro | | umber: 3.0001\ | Y000 |
|------------|--------------------|---|-----------------------------|--|------------------------------|--------------------------------|-----------------|---------------|-------------------|---|
| Addre | | | | | City/State: Brooklyn, NY | | Log | gged B | y: ovekam | an. |
| Start t | o Finis | h Date: | | Contractor: | | Drill Type: | | L. L | | pler Type/Method: |
| | 9/10/20 ole Dep | | 11/2024 | Coastal En Backfill: | vironmental Solutions | Hand Auger Borehole Diameter: | | | DTV | 2" Hand Auger V: |
| 6 | 6 feet | | | Soil Cutting | gs | 4-in. | | | | |
| Area: | Brookly | n, New | York | Elevation: NM | | Latitude: NM | | | Long | gitude: NM |
| | | | | | | | | | | |
| Depth (ft) | NSCS | USCS Graphic | | | Visual Description | | Sample Interval | Recovery (ft) | PID | Notes |
| | ASPH | | ASPHALT. | | | | | | 0.0 | Handcleared to 6' bls |
| | MIXD | | Light brown plastic, and | ı, fine SAND, som asphalt (FILL); m | e medium to coarse Gravoist. | rel, little Brick, trace wood, | | | 0.0 | |
| | MIXD | V V V V V | Light brown concrete (F | , fine SAND, som ILL); moist. | e medium to coarse Grav | rel, trace brick and | | | 0.0 | Soil sample RXSB-7_0-2 collected for full list of analytical parameters |
| | MIXD | | Light brown (FILL); moi: | , fine SAND, little st. | medium to coarse Grave | l, trace brick and concrete | | | 0.0 | |
| | -MIXD | 000000000000000000000000000000000000000 | Light brown (FILL); moi: | , fine SAND, little st. | medium to coarse Grave | I, trace brick and plastic | | 6 | 0.0 | RXSV-7 soil vapor point installed at 3' bls |
| 5 - | | | Brown, fine moist. | SAND, trace brick | k, wood, plastic, and med | ium to fine gravel (FILL); | | | 0.0 | Soil sample RXSB-7_4-6 collected for full list of analytical parameters |
| | MIXD | 44444 | | | | | | | | |



RXSB-8/RXSV-8

Page 1 of 1

| | | | | | _ | | | | | |
|------------|----------|--------------------|------------------------|----------------------|----------------------------|---------------------------|-----------------|---------------|-------------------|---|
| Client: | | k GTH | ПС | | Site: Sea Park North | | Pro | | imber: 3.0001\ | / 000 |
| Addres | | КОІП | LLO | | City/State: | | Log | ged By | | 1000 |
| | | 28th S | | | Brooklyn, NY | | | | ovekam | |
| | | h Date: 4 - 9/1 | 1/2024 | Contractor: | vironmental Solutions | Drill Type: Hand Auger | | | Sam | pler Type/Method: 2" Hand Auger |
| | ole Dep | | 1/2024 | Backfill: | VITORITIERICAL SOLUTIONS | Borehole Diameter: | | | DTW | |
| | feet | | | Soil Cutting | gs | 4-in. | | | | |
| \rea: | Srookly! | n, New | Vork | Elevation: NM | | Latitude: NM | | | Long | gitude: NM |
| | DIOORIY | ii, ivov | TOIK | INIVI | | TAIVI | | | | TYIVI |
| Depth (ft) | nscs | USCS Graphic | | | Visual Description | | Sample Interval | Recovery (ft) | PID | Notes |
| | ASPH | | ASPHALT. | | | | | | | Handcleared to 6' bls |
| | | 4.4 | Light grey, f | fine SAND, trace a | asphalt, brick, and cobble | e (FILL): moist. | | | 0.0 | |
| - | MIXD | 7474747444 | Light grey f | fine SΔND little fi | ne to medium gravel, trac | e asphalt and brick | | | 0.0 | Soil sample RXSB-8_0-2 collected for full list of analytical parameters |
| _ | MIXD | 74747474 | (FILL); mois | st. | | | | 6 | 0.0 | |
| | MIXD | | Dark grey, f | ine to medium SA | ND, trace brick, asphalt, | and cobble (FILL); mois | st. O | 0 | 0.0 | RXSV-8 soil vapor point installed at 3' bls |
| - | MIXD | | Grey, fine S moist. | SAND, little fine to | medium Gravel, trace br | ick and asphalt (FILL); | | | 0.0 | |
| 5 — | SP | | Light grey, f | fine SAND, trace f | ine gravel; moist. | | | | 0.0 | RXSB-8_4-6 collected for full list of analytical parameters |





| Client | | -L OTH | | | Site: | | Pro | ject Nu | | 1000 |
|---|---------|----------------------|-----------------------------|-------------------------------|-----------------------------|-----------------------------|-----------------|----------------|---------------|---|
| Addre | | rk GTH | LLC | | Sea Park North City/State: | | Log | 3868 ged By | 3.0001Y /: | 7000 |
| | | / 28th S | Street | | Brooklyn, NY | | | | vekam | р |
| | | h Date: 24 - 9/9/ | | Contractor: | rironmental Solutions | Drill Type: Hand Auger | | | Sam | pler Type/Method: 2" Hand Auger |
| | nole De | | 2024 | Backfill: | Monnental Solutions | Borehole Diameter: | | | DTW | |
| | 6 feet | | | Soil Cutting | s | 4-in. | | | | |
| Area: | | n, New | York | Elevation: NM | | Latitude: NM | | | Long | itude: NM |
| | | | | | | | | | | |
| Depth (ft) | SOSU | USCS Graphic | | | Visual Description | | Sample Interval | Recovery (ft) | PID | Notes |
| | ASPH | | ASPHALT. | | | | | | | Handcleared to 6' bls |
| | | 7. 7. | Grey, fine S | AND, little Brick a | nd Asphalt, trace cobble (| (FILL); moist. | | | 0.0 | |
| | MIXE | | · | | | | | | 0.0 | Out a work DVOD o o o |
| | MIXE | 4444444 | Grey, fine S moist. | AND, little Brick al | nd Asphalt, trace cobble a | and concrete (FILL); | | | | Soil sample RXSB-9_0-2 collected for full list of analytical parameters |
| 8.0006Y000.GPJ | -MIXC | | Dark grey, f moist. | ine to medium SAI | ND, little Brick and Aspha | alt, trace concrete (FILL); | G | 6 | 0.1 | |
| _ROUX.STANDARD.LOG10/14/24.13:03S:\GINT\PROJECTS\3868.0006Y000.GPU G1 I | | | Brown, fine asphalt (FIL | to medium SAND, L); moist. | little Brick and fine to me | edium Gravel, trace | | | 0.0 | Soil sample RXSB-9_4-6 |
| ROUX STANDARD LO | | | | probalo at 6 fact | | | | | | collected for full list of analytical parameters |





ROUX

| Client: | | | | | Site: | | Pro | | umber: | |
|------------|-----------------|-----------------|--------|---------------------------|-----------------------------|-----------------------------|-----------------|---------------|--------------|---|
| Addres | | k GTH | LLC | | Sea Park North City/State: | | Loc | 3868 ged B | 3.0001\ | 7000 |
| | | 28th S | Street | | Brooklyn, NY | | LOG | | y. ovekam | ID. |
| Start to | o Finis | h Date: | | Contractor: | | Drill Type: | | | | pler Type/Method: |
| | | 4 - 9/12 | 2/2024 | | vironmental Solutions | Geoprobe | | | | 2" Hand Auger |
| Boreho | ole Dep Feet | oth: | | Backfill: Soil Cutting | ie. | Borehole Diameter: 2-inches | | | DTV | V: |
| Area: | icci | | | Elevation: | <u> </u> | Latitude: | | | Lonc | gitude: |
| | Brookly | n, New | York | NM | | NM | | | | NM |
| | | | | | | | | | | |
| Depth (ft) | USCS | USCS Graphic | | | Visual Description | | Sample Interval | Recovery (ft) | PID | Notes |
| 1 2 2 | | | | n, fine SAND, little | e brick, fine gravel, organ | | | 3 | | RXSV-1 soil vapor point installed at 3' bls |



| Client: Sea Park GTH LLC | | | | | Site: Sea Park North | | | Project Number: 3868.0001Y000 | | | |
|---|-----------------------------|-----------------|--------------|---|---|---|-----------------|-------------------------------|---|---|--|
| Address | Address: 2828 W 28th Street | | | | City/State: | | | Logged By: E. Lovekamp | | | |
| Start to | Finis | | | Contractor: | Brooklyn, NY Drill Type: vironmental Solutions Geoprobe | | | E. Lo | p pler Type/Method: 2" Hand Auger | | |
| Borehol | | | 1/2021 | Backfill: Soil Cutting | | Borehole Diameter: 2-inches | | | DTV | | |
| Area: | | n, New | York | Elevation: | | Latitude: NM | | | Long | jitude: NM | |
| | | | | | | | | | | | |
| Depth (ft) | SOSN | USCS Graphic | | | Visual Description | | Sample Interval | Recovery (ft) | PID | Notes | |
| 0/14/24 13:03 - S./GINTIPROJECTS\3868.0006Y000.GPJ 7 | MIXD | | glass, and d | e to medium SAND cobble (FILL); mois | | ck, trace asphalt, wire, d fine gravel (FILL); moist. | | 3 | | RXSV-2 soil vapor point installed at 3' bls | |



| Client: | | | | | | | | Project Number: 3868.0001Y000 | | | |
|--|---------------------------|---------------------------------|---------------|--------------------|--------------------------------|-----------------------------|-----------------|----------------------------------|-------|-------------------------|--|
| | Sea Park GTH LLC Address: | | | | Sea Park North City/State: | | | Logged By: | | | |
| | | 28th S | Street | | Brooklyn, NY | | | | vekam | р | |
| | | h Date: | | Contractor: | ironmental Calutions | Drill Type: | | | Sam | pler Type/Method: | |
| | ole Dep | 4 - 9/12 oth: | 2/2024 | Backfill: | vironmental Solutions | Geoprobe Borehole Diameter: | | | DTV | 2" Hand Auger /: | |
| | feet | | | Soil Cutting | s | 2-inches | | | | | |
| Area: | المادان و | a Nav | Vorle | Elevation: NM | | Latitude: NM | | | Long | itude: NM | |
| | DIOOKIY | n, New | TOIK | INIVI | | INIVI | | | | INIVI | |
| | | | | | | | | | | T | |
| _ | | | | | | | erva | (ff | | | |
| h (f | nscs | CS | | | Visual Description | | Inte | ery | PID | Notes | |
| Depth (ft) | SN | USCS Graphic | | | Visual Description | | lple | Recovery (ft) | Ъ | 140103 | |
| | | | | | | | Sample Interval | Re | | | |
| | | | ASPHALT. | | | | | | | | |
| | ASPH | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 44 | Brown, fine | to medium SAND, | little Brick, Asphalt, and | Cobble, trace ceramic | | | | | |
| | | 74747474 | and fine gra | vel (FILL); moist. | | | | | | | |
| | | 7.7. | | | | | | | | | |
| | | 7.4 | | | | | | | | | |
| | | 7.7 | | | | | | | | | |
| | | | | | | | | | | | |
| | | 4.4 | | | | | | | | | |
| 1 | | 4 4 | | | | | | | | | |
| | | | | | | | | | | | |
| | MIXD | \(\frac{1}{1}\) \(\frac{1}{1}\) | | | | | | | | | |
| | | \(\frac{1}{1}\) \(\frac{1}{1}\) | | | | | | | | | |
| | | 1000 | | | | | | | | | |
| | | . \(\(\) \(\) \(\) | | | | | | | | | |
| GPJ | | \(\frac{1}{12}\) | | | | | | 3 | | RXSV-3 soil vapor point | |
| 3Y000 | | 44 | | | | | | | | installed at 3' bis | |
| .0006 | | 0.0 | | | | | | | | | |
| \3868 | | Δ. Δ. Δ. Δ. | | | | | | | | | |
| ECTS | | 4.4 | | | | | | | | | |
| 2 | ∔ | 4:4 | Proug fine | to modium SAND | , little Brick and Asphalt, t | roop pobble and alone | - | | | | |
| P I | | 0.0 | (FILL); mois | st. | , iittie brick and Aspriait, i | race copple and glass | | | | | |
| S:\G | | 4.4 | | | | | | | | | |
| 3:03 - | | 0.0 | | | | | | | | | |
| /24 1; | | 4. 4. | | | | | | | | | |
| 10/14 | NAIVE | 4.4 | | | | | | | | | |
| ROUX STANDARD LOG 10/14/24 13:03 - SAGINTIPROJECTS\3868.0006Y000.GPJ | MIXD | 4.4 | | | | | | | | | |
| SD LC | | | | | | | | | | | |
| NDAR | | 4. 4. | | | | | | | | | |
| STAI | | 4 4 | | | | | | | | | |
| KOUX | | 1.4 | | | | | | | | | |
| 4 | 1 | 1 1 | - · · · · · · | orobolo et 2 foot | | | | | | | |





| Address: 2828 W 28th Street Start to Finish Date: 9/9/2024 - 9/11/2024 Borehole Depth: 3 feet Soil Cuttings Brooklyn, New York City/State: Brooklyn, Ny Drill Type: Geogrobe Geogrobe Sampler Type/Method: 2" Hand Auger DTW: 3 feet Area: Brooklyn, New York City/State: Brooklyn, New York Drill Type: Geogrobe Sampler Type/Method: 2" Hand Auger DTW: 3 feet Latitude: Longitude: NM NM Visual Description ASPHALT. ASPH ASPHALT. ASPHALT | Client: | | | | | | | | Project Number: 3868.0001Y000 | | | |
|--|--------------------------|----------|-----------------|-----------------------------|---------------------|--|----------------------|--|----------------------------------|------|---|--|
| Start to Finish Date: Gontractor: Geoprobe Sampler Type/Method: 9/9/2024 - 9/11/2024 Sackfill: Sackfill: Soli Cuttings Soli | | | | | | Sea Park North City/State: | | | | | | |
| Septode Depth: Backfill: Borehole Dameter: 2-inches | | | / 28th S | Street | | | | | | | р | |
| Borehole Depth: 3 feet Soil Cuttings Area: Brooklyn, New York Elevation: NM Latitude: NM Longitude: NM NM NM NM NM NM ASPHALT. ASPH ASPHALT. ASPHALT. ASPH ASPHALT. ASP | | | | | | ironmental Solutions | | | | Sam | | |
| Area: Elevation: Latitude: Longitude: NM Comparison Comparison | | | | 1/2024 | | ironnentai Solutions | | | | DTV | | |
| Brooklyn, New York NM NM NM NM NM NM NM NM NM N | 3 | | | | | 5 | | | | | | |
| Wisual Description ASPHALT. ASPH ASPHALT. | | Brookly | n New | York | | | | | | Long | | |
| ASPHALT. ASPH ASPHALT. Dark brown, fine to medium SAND, little Asphalt, Brick, and medium to coarse Gravel (FILL); moist. MIXD AAA AAA Dark brown, fine to medium SAND, little Asphalt, Brick, and medium to coarse Gravel, trace concrete and cobble (FILL); moist. | | <u> </u> | , | | | | | | | | | |
| ASPH | Depth (ft) | nscs | USCS Graphic | | | Visual Description | Visual Description | | | PID | Notes | |
| MIXD Dark brown, fine to medium SAND, little Asphalt, Brick, and medium to coarse MIXD Dark brown, fine to medium SAND, little Asphalt, Brick, and medium to coarse Dark brown, fine to medium SAND, little Asphalt, Brick, and medium to coarse Gravel, trace concrete and cobble (FILL); moist. | | | | ASPHALT. | | | | | | | | |
| | DJECTS\3868.0006Y000.GPJ | MIXD | | Dark brown Gravel, trace | SAND, little Brick, | AND, little Asphalt, Brick, oble (FILL); moist. | and medium to coarse | | 3 | | RXSV-4 soil vapor point installed at 3' bls | |





| | Client: Sea Park GTH LLC | | | | Site: Sea Park North | | | Project Number: 3868.0001Y000 | | | |
|---|--------------------------------|-----------------|-------------|---------------------------|-----------------------------|--------------------------------|----|-------------------------------|------|---|--|
| 1 | Address: 2828 W 28th Street | | | | | | | Logged By: E. Lovekamp | | | |
| | | h Date: | | Contractor: | Brooklyn, NY | Drill Type: | | E. LC | | pler Type/Method: | |
| | 9/9/202 | 4 - 9/1 | | Coastal Env | vironmental Solutions | Geoprobe | | | | 2" Hand Auger | |
| | iole De _l 3 feet | oth: | | Backfill: Soil Cutting | 9 | Borehole Diameter: 2-inches | | | DTW | / : | |
| Area: | | | | Elevation: | | Latitude: | | | Long | jitude: | |
| | Brookly | n, New | York | NM | | NM | | | | NM | |
| | | | | | | | | | | T | |
| Depth (ft) | SOSU | USCS Graphic | | | Visual Description | | | Recovery (ft) | PID | Notes | |
| ROUX STANDARD LOG 10/14/24 13:03 - S:\GinTiPROJECTS\\3868.0006Y000.GPJ\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | ASPH | | Brown, fine | | le, trace asphalt and brick | | Sa | 3 | | RXSV-5 soil vapor point installed at 3' bls | |





| Client | | rk GTH | шс | | Site: Sea Park North | | | Project Number: 3868.0001Y000 | | | |
|---|--------|-------------------|-----------------------------|--|----------------------------------|----------------------------|---|-------------------------------|------|---|--|
| Addre | | IK OIII | LLO | | City/State: | | | Logged By: | | | |
| - | | / 28th S | | | Brooklyn, NY | | | E. Lo | | rekamp | |
| | | h Date: | 11/2024 | Contractor: | vironmental Solutions | Drill Type: Hand Auger | | | Sam | pler Type/Method: 2" Hand Auger | |
| | ole De | | 11/2021 | Backfill: | monner Coluciono | Borehole Diameter: | | | DTV | | |
| | 5 feet | | | Soil Cutting | s | 4-in. | | | | | |
| Area: | | n, New | York | Elevation: NM | | Latitude: NM | | | Long | itude: NM | |
| | , | , | | | | | | | | | |
| Depth (ft) | nscs | USCS Graphic | | | Visual Description | | | Recovery (ft) | PID | Notes | |
| | ASPH | | ASPHALT. | | | | | | | | |
| | | 7.7.7 | Brown, fine asphalt, and | to medium SAND, d cobble (FILL); mo | , some medium to coarse pist. | Gravel, trace brick, | | | 0.0 | | |
| 1 | MIXE | 47447 | Brown, fine | to medium SAND, | little medium to coarse (| Gravel, trace brick, | | | 0.0 | | |
| | MIXE | \(\frac{1}{2}\) | | | | | | | | | |
| 2 SY000.GPJ | MIXE | 0.0.0.0.0.0.0.0.0 | Brown, fine and cobble | to medium SAND, (FILL); moist. | little fine to medium Gra | vel, trace brick, glass, | G | 5 | 0.0 | | |
| 10/14/24 13:03 - S:\GINT\PROJECTS\3868.0006Y000.GPJ \$\sigma\$ | | 7777 | moist. | , fine to medium S | AND, trace brick, wood, a | and fine gravel (FILL); | | | 0.0 | RXSV-6 soil vapor point installed at 3' bls | |
| 14/24 13:03 - S:\GINT 4 | MIXE | 74747 | | lium to cores SAN | ND little fine Croyal to- | n applied wood and bride | | | 0.0 | | |
| ROUX STANDARD LOG 10/1 | MIXE | 747474747 | Brown, mec (FILL); mois | aum to coarse SAP | NU, IITTIIE TINE Gravel, trace | e asphalt, wood, and brick | | | · • | | |





| C | Client: Sea Park GTH LLC | | | | | Site: Sea Park North | | | Project Number: 3868.0001Y000 | | | |
|---|--|---|-----------------|-----------------------------|--------------------------------|-------------------------------|---------------------------|---|-------------------------------|---|------------------------|--|
| 1 | Address: | | | | | City/State: | | | Logged By: | | | |
| | 2828 W 28th Street Start to Finish Date: Contractor: | | | | | Brooklyn, NY | Drill Type: | | E. Lo | ovekam | p pler Type/Method: | |
| | | | | 11/2024 | | vironmental Solutions | Hand Auger | | | Sam | 2" Hand Auger | |
| E | | ole Dep | oth: | | Backfill: | | Borehole Diameter: | | | DTV | <i>I</i> : | |
| 1 | 6 Area: | feet | | | Soil Cutting | S | 4-in. Latitude: | | | Long | itude: | |
| L | | Brookly | n, New | York | NM | | NM | | NM | | | |
| | | | | | | | | | | | | |
| | Depth (ft) | SOSO | USCS Graphic | | | Visual Description | | | Recovery (ft) | DID | Notes | |
| | | ASPH | | ASPHALT. | | | | | | | | |
| | | | 7.4.4.4 | Brown, fine ceramic (FII | to medium SAND, LL); moist. | , little Brick and Asphalt, t | race concrete, glass, and | | | 0.0 | | |
| | - | MIXD | 0.0 | | | | | | | 0.0 | | |
| | - | | | | | | nd asphalt (FILL); moist. | | | 0.0 | | |
| | | | | biowii, iiile | to medium SAND, | , mue wood, trace blick a | ind aspiral (FIEE), most. | | | | | |
| JECTS\3868.0006Y000.GP、 | - | -MIXD A A A A A A A A A A A A A A A A A A A | | | | | <u>-</u> | 6 | 0.0 | RXSV-9 soil vapor point installed at 3' bls | | |
| 24 13:03 - S:\GINT\PRO, | Brown, fine to medium SAND, little Brick, trad | | | | , little Brick, trace wood (f | FILL); moist. | | | 0.0 | | | |
| ROUX STANDARD LOG 10/14/24 13:03 - S:\GINT\PROJECTS\3868.0006Y000.GPJ | 5 — | -MIXD | 44 | | | | | | | 0.0 | | |