PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

and 2 Closure CQA

Project Number: 1788523

Date: 9/24/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: **David Hutchinson** 0630/1300

Contractor(s) Rep:

Contractor(s): Ryan Central Inc.

John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Sunny **Temperature: 57** Weather (PM): Sunny Temperature: 70 Precipitation: None Wind: W, 4-12 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 3 Operators, 2 Laborers

- Continued placement of protective cover in Pond 1.
- Placed structural fill outside of Pond 2.
- Began placement of topsoil in Chemical Ponds.
- Import structural.
- Import protective cover.
- Import topsoil.
- Water truck used for dust control and to maintain fill moisture.

Summary of Dewatering:

| Week 1 | Week 2 | <u>Week 3</u> | <u>Week 4</u> |
|------------------------|------------------------|------------------------|------------------------|
| 05/06/19: 281,988 gal. | 05/13/19: 399,021 gal. | 05/20/19: 328,687 gal. | 05/27/19: Holiday |
| 05/07/19: 387,165 gal. | 05/14/19: 484,537 gal. | 05/21/19: 402,720 gal. | 05/28/19: 386,176 gal. |
| 05/08/19: 405,104 gal. | 05/15/19: 486,473 gal. | 05/22/19: 487,716 gal. | 05/29/19: 468,094 gal. |
| 05/09/19: 404,705 gal. | 05/16/19: 481,499 gal. | 05/23/19: 408,516 gal. | 05/30/19: 357,569 gal. |
| 05/10/19: 410,498 gal. | 05/17/19: 484,331 gal. | 05/24/19: 484,613 gal. | 05/31/19: 161,965 gal. |
| 05/11/19: 64,691 gal. | 05/18/19: 249,566 gal. | 05/25/19: None | 06/01/19: None |

| Week 5 | Week 6 | Week 7 | Week 8 |
|------------------------|------------------------|--------------------------|--------------------------|
| 06/03/19: 185,365 gal. | 06/10/19: 175,022 gal. | 06/17/2019: 247,813 gal. | 06/24/2019: 218,008 gal. |
| 06/04/19: 409,662 gal. | 06/11/19: 184,365 gal. | 06/18/2019: 68,510 gal. | 06/25/2019: 208,371 gal. |
| 06/05/19: 345,122 gal. | 06/12/19: 178,934 gal. | 06/19/2019: 215,872 gal. | 06/26/2019: 181,215 gal. |
| 06/06/19: 311,007 gal. | 06/13/19: 147,219 gal. | 06/20/2019: 207,117 gal. | 06/27/2019: 216,650 gal. |
| 06/07/19: 276,790 gal. | 06/14/19: 13,156 gal. | 06/21/2019: 200,874 gal. | 06/28/2019: 208,921 gal. |
| 06/08/19: 65,064 gal. | 06/15/19: 142,063 gal. | 06/22/2019: 102,207 gal. | 06/29/2019: 135,907 gal. |
| | | | |
| Week 9 | Week 10 | Week 11 | Week 12 |
| 07/01/19: 175,586 gal. | 07/08/19: 107,894 gal. | 07/15/19: None | 07/22/19: 15,890 gal. |
| 07/02/19: 129,459 gal. | 07/09/19: 44,007 gal. | 07/16/19: 17,852 gal. | 07/23/19: 15,310 gal. |
| 07/03/19: 13,878 gal. | 07/10/19: 25,922 gal. | 07/17/19: 20,293 gal. | 07/24/19: 23,572 gal. |
| 07/04/19: None | 07/11/19: 27,943 gal. | 07/18/19: None | 07/25/19: None |
| 07/05/19: 137,112 gal. | 07/12/19: 18,335 gal. | 07/19/19: 20,316 gal. | 07/26/19: None |
| 07/06/19: 95,100 gal. | 07/13/19: None | 07/20/19: None | 07/27/19: None |
| | | | |
| Week 13 | Week 14 | | |
| 07/29/19: None | 08/16/19: 49,780 gal. | | |
| 07/30/19: 23,124 gal. | 08/22/19: 94,717 gal. | | |
| | Total: 14,006,131 gal. | | |
| | | | |

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of protective cover in Pond 1 in minimum 18 inch loose lift using D6T LGP dozer.
- Golder observed placement of structural fill outside liner limits of Pond 2's southeast corner and compacted using Cat 815.
- Golder observed placement of single 6 inch lift of topsoil in the Chemical Pond work area.

SUMMARY OF SURVEYOR'S ACTIVITIES None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature:

PHOTOGRAPHS



Placement of topsoil in the Chemical Pond work area, looking west.



Protective cover on Pond 1 geotextile, looking east.



Placement of structural fill outside of Pond 2's southeast corner, looking east.



Finished liner sub-grade in Pond 2, looking north.

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

Project Number: 1788523 and 2 Closure CQA

Date: 9/25/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: **David Hutchinson** 0630/1500

Contractor(s):

Contractor(s) Rep:

John Johnson (Ryan Central) Ryan Central Inc.

SITE CONDITIONS

Weather (AM): Partly Sunny Temperature: 63 Weather (PM): Mostly Cloudy Temperature: 70 Precipitation: None Wind: NW, 3-15 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 3 Operators, 2 Laborers

- Continued placement of protective cover in Pond 1.
- Continued placement of topsoil in Chemical Ponds.
- Leistered textile for the burrito used on the above-cap pipe in Pond 1.
- Import protective cover.
- Import topsoil.
- Water truck used for dust control and to maintain fill moisture.

Summary of Dewatering:

| Week 1 | Week 2 | Week 3 | Week 4 |
|--|--|---|--|
| 05/06/19: 281,988 gal. | 05/13/19: 399,021 gal. | 05/20/19: 328,687 gal. | 05/27/19: Holiday |
| 05/07/19: 387,165 gal. | 05/14/19: 484,537 gal. | 05/21/19: 402,720 gal. | 05/28/19: 386,176 gal. |
| 05/08/19: 405,104 gal. | 05/15/19: 486,473 gal. | 05/22/19: 487,716 gal. | 05/29/19: 468,094 gal. |
| 05/09/19: 404,705 gal. | 05/16/19: 481,499 gal. | 05/23/19: 408,516 gal. | 05/30/19: 357,569 gal. |
| 05/10/19: 410,498 gal. | 05/17/19: 484,331 gal. | 05/24/19: 484,613 gal. | 05/31/19: 161,965 gal. |
| 05/11/19: 64,691 gal. | 05/18/19: 249,566 gal. | 05/25/19: None | 06/01/19: None |
| | | | |
| | | | |
| Week 5 | Week 6 | Week 7 | Week 8 |
| <u>Week 5</u> 06/03/19: 185,365 gal. | <u>Week 6</u> 06/10/19: 175,022 gal. | | <u>Week 8</u> 06/24/2019: 218,008 gal. |
| | | 06/17/2019: 247,813 gal. | |
| 06/03/19: 185,365 gal. | 06/10/19: 175,022 gal. | 06/17/2019: 247,813 gal. 06/18/2019: 68,510 gal. | 06/24/2019: 218,008 gal. |
| 06/03/19: 185,365 gal. 06/04/19: 409,662 gal. | 06/10/19: 175,022 gal. 06/11/19: 184,365 gal. | 06/17/2019: 247,813 gal. 06/18/2019: 68,510 gal. 06/19/2019: 215,872 gal. | 06/24/2019: 218,008 gal. 06/25/2019: 208,371 gal. |
| 06/03/19: 185,365 gal. 06/04/19: 409,662 gal. 06/05/19: 345,122 gal. | 06/10/19: 175,022 gal. 06/11/19: 184,365 gal. 06/12/19: 178,934 gal. | 06/17/2019: 247,813 gal. 06/18/2019: 68,510 gal. 06/19/2019: 215,872 gal. 06/20/2019: 207,117 gal. | 06/24/2019: 218,008 gal. 06/25/2019: 208,371 gal. 06/26/2019: 181,215 gal. |

| 4 | | | | |
|------------------------|------------------------|-----------------------|-----------------------|--|
| Week 9 | Week 10 | Week 11 | Week 12 | |
| 07/01/19: 175,586 gal. | 07/08/19: 107,894 gal. | 07/15/19: None | 07/22/19: 15,890 gal. | |
| 07/02/19: 129,459 gal. | 07/09/19: 44,007 gal. | 07/16/19: 17,852 gal. | 07/23/19: 15,310 gal. | |
| 07/03/19: 13,878 gal. | 07/10/19: 25,922 gal. | 07/17/19: 20,293 gal. | 07/24/19: 23,572 gal. | |
| 07/04/19: None | 07/11/19: 27,943 gal. | 07/18/19: None | 07/25/19: None | |
| 07/05/19: 137,112 gal. | 07/12/19: 18,335 gal. | 07/19/19: 20,316 gal. | 07/26/19: None | |
| 07/06/19: 95,100 gal. | 07/13/19: None | 07/20/19: None | 07/27/19: None | |
| | | | | |
| <u>Week 13</u> | Week 14 | | | |
| | | | | |

07/29/19: None 08/16/19: 49,780 gal. 07/30/19: 23,124 gal. 08/22/19: 94,717 gal. **Total: 14,006,131 gal**.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of protective cover in Pond 1 in minimum 18 inch loose lift using D6T LGP dozer.
- Golder observed placement of single 6 inch lift of topsoil in the Chemical Pond work area.
- Golder monitored leistering of the textile used to burrito the 6-AA stone used to cover the solid ADS pipe used for the above-cap drain pipe in Pond 1.
- Golder collected and shipped protective samples PC-7 and PC-8.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

Aubrey Proctor (EGLE) and Michelle Marion (CEC) onsite for site visit.

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson Signature:

PHOTOGRAPHS



6AA placed around the solid above-cap drain pipe in Pond 1, looking east.



Burrito of the above-cap drain pipe stone, looking east.



Placement of protective cover in Pond 1, looking east.



Import of protective cover in Pond 1, looking south.

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

Project Number: 1788523 and 2 Closure CQA

Date: 9/26/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: **David Hutchinson** 0630/1930

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Partly Sunny Temperature: 64 Weather (PM): Mostly Sunny Temperature: 72 Precipitation: Rain Wind: NW, 2-18 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 3 Operators, 2 Laborers

- Continued placement of protective cover in Pond 1.
- Continued placement of topsoil in Chemical Ponds.
- Rolled liner sub-grade in Pond 2.
- Walked Pond 2 liner sub-grade to remove rocks over 0.75 inches.
- Import protective cover.
- Import topsoil.
- Water truck used for dust control and to maintain fill moisture.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of protective cover in Pond 1 in minimum 18 inch loose lift using D6T LGP dozer.
- Golder observed placement of single 6 inch lift of topsoil in the Chemical Pond work area.
- Golder observed rolling of the liner sub-grade in Pond 2 with Cat CS56B smooth drum roller.
- Golder observed removal of rock over 0.75 inches or with sharp edges from surface of Pond 2's liner sub-grade.
- Golder along with CEC and Ryan representatives completed visual inspection of Pond 2 liner subgrade. Pond 2 sub-grade approved for deployment of geomembrane.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril Phos

PHOTOGRAPHS



Rolling of liner sub-grade in Pond 2, looking north.





Placement of protective cover over the above-cap drain pipe in Pond 1, looking northeast.



Overview of rolled liner sub-grade in Pond 2, looking west.



Overview of protective cover being placed in Pond 1, looking northeast.

PROJECT OVERVIEW

Project Title:J.R. Whiting Ponds 1 and 2 Closure CQA

s 1 **Project Number:** 1788523

Date: 9/27/2019

Client:

Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel:

David Hutchinson 0630/1930

Contractor(s) Rep:

Contractor(s): Ryan Central Inc.

John Johnson (Ryan Central)

Chesapeake

Greg Parrott

SITE CONDITIONS

Weather (AM): Mostly Sunny
Weather (PM): Overcast
Precipitation: Rain

Temperature: 59
Temperature: 72
Wind: S, 2-10 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 3 Operators, 2 Laborers

- Continued placement of protective cover in Pond 1.
- Continued placement of topsoil in Chemical Ponds.
- Rolled liner sub-grade in Pond 2 ahead of geomembrane deployment.
- Import protective cover.
- Import topsoil.
- Water truck used for dust control and to maintain fill moisture.

Chesapeake - 1 Superintendent, 11 Technicians, 1 operator

- Chesapeake began deployment of geomembrane in Pond 2 deploying panels P-26 thru P-32.
- Chesapeake preformed trial welds for fusion and extrusion prior to any seaming or repairs.
- Chesapeake seamed panels P-26 thru P-31 deployed today using the fusion method.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of protective cover in Pond 1 in minimum 18 inch loose lift using D6T LGP dozer.
- Golder observed placement of single 6 inch lift of topsoil in the Chemical Pond work area.

- Golder observed rolling of the liner sub-grade in Pond 2 prior to deployment of geomembrane using a Cat CS56B smooth drum roller.
- Performed CQA oversight and documentation on 40mil HDPE micro-spike geomembrane deployed today.
- Chesapeake installed approximately 117,530sf of geomembrane on Pond 2 today for a total of 498,680sf to date.
- Golder monitored deployment of 40mil micro-spike geomembrane panels P-26 thru P-32.
- Golder monitored and documented trial seams for fusion in P.M. preformed prior to seaming activities.
- Golder observed seaming of deployed panels P-26 thru P-31 on Ponds by fusion seaming method using 3 wedges.
- Golder marked destructive test locations DS-39 thru DS-47 on geomembrane for removal by Chesapeake and destructive field testing onsite.
- Worked ceased rather suddenly due to weather.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

Pre-Construction meeting on geomembrane installation with CEC, Ryan, Chesapeake and Golder.

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril The

PHOTOGRAPHS

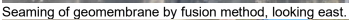


Protective cover in Pond 1, looking north.



Deployment of 40mil geomembrane in Pond 2, looking southeast.







Rub sheet/Tub for generators while on liner, looking south.



Destructive test and defect number.



Destruct ready to be removed for field testing.

PHOTOGRAPHS



Protective cover in Pond 1, looking north.



Deployment of 40mil geomembrane in Pond 2, looking southeast.



Seaming of geomembrane by fusion method, looking east.



Rub sheet/Tub for generators while on liner, looking south.



Destructive test and defect number.



Destruct ready to be removed for field testing.

PROJECT OVERVIEW

J.R. Whiting Ponds 1 Project Number: 1788523 **Project Title:**

and 2 Closure CQA

Date: 9/30/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: **David Hutchinson** 0630/1730

Contractor(s) Rep:

Contractor(s): Ryan Central Inc. John Johnson (Ryan Central)

Chesapeake **Greg Parrott**

SITE CONDITIONS

Weather (AM): Cloudy Temperature: 62 Weather (PM): Mostly Sunny Temperature: 75 Precipitation: Rain Wind: W, 2-7 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator

- No Construction due to rain.
- Standby to assist Chesapeake as needed.

Chesapeake - 1 Superintendent, 11 Technicians, 1 operator

- Chesapeake preformed trial welds for extrusion prior to starting repairs.
- Chesapeake preformed air pressure testing of all fusion seams on deployed geomembrane panels P-26 thru P-31.
- Chesapeake made repairs to all defects on panels P-26 thru P-31 deployed.
- Chesapeake vacuum tested repairs.
- Chesapeake field tested destructs DS-39 thru DS-47.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder monitored and documented trial seams for extrusion in P.M. preformed prior to start of repairs.
- Golder monitored non-destructive testing of all fusion seams by air pressure testing to a minimum of 30psi for 5 minutes with a loss of no more than 4psi in accordance to specifications.

- · Golder observed repairs to defects by extrusion method.
- Golder monitored vacuum testing of repairs.
- Golder monitored field testing of destructs DS-39 thru DS-47 prior to shipping for third party testing.
- Golder shipped destructs DS-39 thru DS-42, DS-45 and DS-46 to laboratory for testing.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

DS-44 on seam P-27/28 and DS-47 on seam P-30/31 both failed field testing. Both of the seams to be cut out and reconstructed using fusion method, seam P-27/28 will also include removal of DS-43 that passed field testing. Both seams were welded using fusion welder M-65 which is in progress of being inspected and repaired.

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

| SL | <i>JBI</i> | ИІТТ | ED | BY | GOL | .DER: |
|----|------------|------|----|----|-----|-------|
|----|------------|------|----|----|-----|-------|

CQA Field Manager: David Hutchinson

Signature: Ravil 94

PHOTOGRAPHS



Air pressure testing of fusion seam.



Preparing trial weld.



Destructive samples removed for sampling.



Field test of destructive sample.

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523 **Date:** 10/1/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: David Hutchinson 0630/1930

Contractor(s) Rep:

Contractor(s): Ryan Central Inc. John Johnson (Ryan Central)

Chesapeake Greg Parrott

SITE CONDITIONS

Weather (AM): Mostly Sunny
Weather (PM): Mostly Cloudy
Precipitation: None

Temperature: 70
Temperature: 87
Wind: SW, 2-10 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator

- Continued placement of protective cover in Pond 1.
- Standby to assist Chesapeake as needed.

Chesapeake - 1 Superintendent, 11 Technicians, 1 operator

- Chesapeake preformed trial welds for fusion and extrusion prior to any seaming or repairs.
- Chesapeake preformed seaming using the fusion method.
- Chesapeake preformed air pressure testing of all fusion seams performed today.
- Chesapeake made repairs to all defects on panels P-27 thru P-32.
- Chesapeake continued vacuum testing of repairs.
- Chesapeake field tested destructs DS-43, DS-44, DS-47 thru DS-49.
- Chesapeake continued deployment of geotextile in Pond 2.
- Chesapeake sewed all panels of geotextile deployed today.
- Chesapeake made repairs to all defects on geotextile panels deployed.
- Chesapeake placed sandbags around the outside edges of all deployed geotextile.
- Chesapeake QC shot panel layout and defects.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of protective cover in Pond 1.
- Golder monitored and documented trial seams for fusion and extrusion in P.M. preformed prior to start of seaming or repairs.
- Golder observed reconstruction of seam 27/28, 30/31 and 31/32 using the fusion method.
- Golder monitored non-destructive testing of fusion seams completed today by air pressure testing to a minimum of 30psi for 5 minutes with a loss of no more than 4psi in accordance to specifications.
- Golder marked destructive test locations DS-43, DS-44 and DS-47 thru DS-49 on geomembrane for removal by Chesapeake and destructive field testing onsite.
- Golder observed repairs to defects by extrusion method.
- Golder monitored vacuum testing of repairs.
- Golder monitored field testing of destructs DS-43, DS-44 and DS-47 thru DS-49 prior to shipping for third party testing.
- Golder shipped destructs DS-43, DS-44 and DS-47 thru DS-49 to laboratory for testing.
- Golder monitored deployment of 8oz. geotextile.
- Golder observed sewing of all deployed panels on Pond 2.
- Golder observed repairs to damage of geotextile by patch placed over defect by leistering of 8oz. textile patch over defect.

| SUMMARY OF | <i>SURVEYOR'S</i> | ACTI | /ITIES |
|------------|-------------------|------|--------|
|------------|-------------------|------|--------|

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

| SUBMITT | ED BY | GOLL | DER: |
|---------|-------|------|------|
|---------|-------|------|------|

CQA Field Manager: David Hutchinson

Signature: Paril Pho

PHOTOGRAPHS

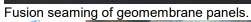


Deployment of geotextile in Pond 2, looking east.



Sewing of geotextile panels.







Repair using extrusion method.



Vacuum testing of extrusion weld.



Placement of protective cover in Pond 1, looking north.

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

Project Number: 1788523 and 2 Closure CQA

Date: 10/2/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: **David Hutchinson** 0630/1530

Contractor(s) Rep:

Contractor(s): Ryan Central Inc. John Johnson (Ryan Central)

Chesapeake **Greg Parrott**

SITE CONDITIONS

Weather (AM): Mostly Cloudy Temperature: 70 Weather (PM): Overcast Temperature: 72 Precipitation: Rain Wind: W, 1-12 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator

- Continued placement of protective cover in Pond 1.
- Rolled liner sub-grade in Pond 2.
- Standby to assist Chesapeake as needed.

Chesapeake – 1 Superintendent, 11 Technicians, 1 operator

- Chesapeake preformed trial welds for fusion prior to seaming.
- Chesapeake preformed seaming using the fusion method.
- Chesapeake preformed air pressure testing of all fusion seams performed today.
- Chesapeake continued vacuum testing of repairs.
- Chesapeake continued deployment of geotextile in Pond 2.
- Chesapeake sewed all panels of geotextile deployed today.
- Chesapeake made repairs to all defects on geotextile panels deployed.
- Chesapeake placed sandbags around the outside edges of all deployed geotextile.
- Chesapeake QC shot panel layout and defects.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of protective cover in Pond 1.
- Golder observed deployment of 40mil geomembrane panels P-33 thru P-38 in Pond 2.
- Golder monitored and documented trial seams for fusion in A.M. preformed prior to start of seaming.
- Golder monitored non-destructive testing of fusion seams completed today by air pressure testing to a minimum of 30psi for 5 minutes with a loss of no more than 4psi in accordance to specifications.
- Golder marked destructive test locations DS-50 thru DS-58 on geomembrane for removal by Chesapeake and destructive field testing onsite.
- · Golder monitored vacuum testing of repairs.
- Golder monitored deployment of 8oz. geotextile.
- Golder observed sewing of all deployed panels on Pond 2.
- Golder observed repairs to damage of geotextile by patch placed over defect by leistering of 8oz. textile patch over defect.

| | OF SURVEYOR'S | * * * * TI // TI // C |
|---------------|---------------|-----------------------|
| NI IIWIWI ARY | UF | ACHVILLES |
| | | |

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

Bi-Weekly progress/construction meeting with CEC, Ryan, Chesapeake and Golder.

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

| SUBMITTED BY GOLD | ER: |
|-------------------|-----|
|-------------------|-----|

CQA Field Manager: David Hutchinson

Signature: Paril The

PHOTOGRAPHS

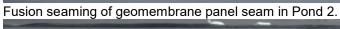


Rolling sub-grade ahead of liner deployment, looking south



Deployment of geomembrane in Pond 2, looking east







Sewing of geotextile panel seams in Pond 2.



Overview of geosynthetics in Pond 2, looking south



Overview of protective cover in Pond 1, looking north.

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

Project Number: 1788523 and 2 Closure CQA

Date: 10/4/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: David Hutchinson 0630/1900

Contractor(s) Rep:

Contractor(s): Ryan Central Inc. John Johnson (Ryan Central)

> Chesapeake **Greg Parrott**

SITE CONDITIONS

Weather (AM): Mostly Cloudy Temperature: 58 Weather (PM): Partly Sunny Temperature: 67 Wind: NE, 4-13 mph Precipitation: None

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator

- Continued placement of protective cover in Pond 1.
- Rolled liner sub-grade in Pond 2.
- Assist Chesapeake as needed.

Chesapeake – 1 Superintendent, 11 Technicians, 1 operator

- Chesapeake continued deployment of geomembrane in Pond 1.
- Chesapeake preformed trial welds for extrusion before start of repairs.
- Chesapeake preformed trial welds for fusion prior to start of seaming and end of day.
- Chesapeake preformed seaming using the fusion method.
- Chesapeake preformed air pressure testing of fusion seams.
- Chesapeake continued vacuum testing of repairs.
- Chesapeake removed and field tested destructs DS-50 thru DS-58 and DS-44P.
- Chesapeake continued deployment of geotextile in Pond 2.
- Chesapeake sewed all panels of geotextile deployed today.
- Chesapeake made repairs to all defects on geotextile panels deployed.
- Chesapeake placed sandbags around the outside edges of all deployed geotextile.

Chesapeake QC shot panel layout and defects.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of protective cover in Pond 1.
- Golder observed deployment of 40mil geomembrane panels P-39 thru P-44 in Pond 2.
- Golder monitored and documented trial seams for extrusion in A.M. preformed before beginning repairs.
- Golder monitored and documented trial seams for fusion in P.M. preformed prior to start of seaming and end of day.
- Golder observed seaming of all deployed panels on Pond 2 by fusion seaming method using 3 wedges.
- Golder monitored non-destructive testing of fusion seams completed today by air pressure testing to a minimum of 30psi for 5 minutes with a loss of no more than 4psi in accordance to specifications.
- Golder marked destructive test locations DS-59 thru DS-67, DS-44P and DS-44N on geomembrane for removal by Chesapeake and destructive field testing onsite.
- Golder monitored vacuum testing of repairs.
- Golder monitored field testing of destructive samples DS-50 thru DS-58 and Ds-44P, samples sent to lab for further testing.
- Golder monitored deployment of 8oz. geotextile.
- Golder observed sewing of all deployed panels on Pond 2.
- Golder observed repairs to damage of geotextile by patch placed over defect by leistering of 8oz. textile patch over defect.
- Chesapeake installed approximately 100,740sf of geomembrane on Pond 2 today for a total of 700,160sf to date for Ponds 1 and 2.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

Destructive test sample DS-44 on seam 27/28 failed testing in lab, procedures for failing destructive test followed in accordance to specifications with two additional samples being marked for testing to identify the section of seam to be capped. One sample collected previous to failed destructive sample DS-44 and one after.

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

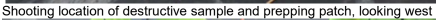
Signature: Paril 94

PHOTOGRAPHS



Destructive sample removed for field and lab testing







Vacuum testing of extrusion weld on repair patch







Rolling sub-grade ahead of liner deployment, looking southeast

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

and 2 Closure CQA

Project Number: 1788523

Date: 10/5/2019

Client:

Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel:

Contractor(s):

David Hutchinson

0630/1700

Ryan Central Inc.

Contractor(s) Rep: John Johnson (Ryan Central)

Chesapeake

Greg Parrott

SITE CONDITIONS

Weather (AM): Mostly Cloudy Weather (PM): Mostly Cloudy

Precipitation: None

Temperature: 56 Temperature: 62 Wind: NE, 6-15 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozers; 1-John Deere 9520 Tractor; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator

- Rolled liner sub-grade in Pond 2.
- Assist Chesapeake as needed.
- Demobilized John Deere Tractor.

Chesapeake - 1 Superintendent, 11 Technicians, 1 operator

- Chesapeake completed deployment of geomembrane in Pond 2.
- Chesapeake preformed trial welds for extrusion before start of repairs.
- Chesapeake preformed trial welds for fusion prior to start of seaming and end of day.
- Chesapeake preformed seaming using the fusion method.
- Chesapeake preformed air pressure testing of fusion seams.
- Chesapeake made repairs by the extrusion method.
- Chesapeake removed destruct DS-44N.
- Chesapeake placed sandbags around the outside edges of all deployed panels.
- Chesapeake QC shot panel layout and defects.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

Golder onsite documenting the construction progress.

- Golder observed deployment of 40mil geomembrane panels P-45 thru P-52 in Pond 2. Geomembrane deployment completed for Ponds 1 and 2.
- Golder monitored and documented trial seams for extrusion in P.M. preformed before beginning repairs.
- Golder monitored and documented trial seams for fusion in A.M., P.M. preformed prior to start of seaming and end of day.
- Golder observed seaming of all deployed panels on Pond 2 by fusion seaming method using 3 wedges.
- Golder monitored non-destructive testing of fusion seams completed today by air pressure testing to a minimum of 30psi for 5 minutes with a loss of no more than 4psi in accordance to specifications.
- Golder marked destructive test locations DS-68 thru DS-77 and DX-2 on geomembrane for removal by Chesapeake and destructive field testing onsite.
- Golder observed repairs by extrusion method.
- Chesapeake installed approximately 90,559sf of geomembrane on Pond 2 today for a total of 790,719sf to date for Ponds 1 and 2.

| SUMMARY OF SURVEYOR'S ACTIVITIES | |
|---|---------------------|
| None | |
| | |
| SUMMARY OF PROBLEMS AND RESOLUTIONS | |
| None | |
| | |
| SUMMARY OF MEETINGS/DISCUSSIONS HELD (AT | TENDEES AND ISSUES) |
| None | |
| | |
| SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH | AND SAFETY ISSUES |
| None | |
| | |
| SUBMITTED BY GOLDER: | |
| | |
| | |
| | |
| CQA Field Manager: David Hutchinson | Signature: Raid 9 |

PHOTOGRAPHS

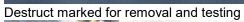


Rolling sub-grade ahead of liner deployment, looking east



Fusion welding of seam in Pond 2, looking southeast







Air pressure testing of fusion seam



Welding cap over failed seam by extrusion method



Overview of Pond 2, looking northeast

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

and 2 Closure CQA

Project Number: 1788523

Date: 10/7/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson 0630/1930

Contractor(s) Rep:

Contractor(s): Ryan Central Inc. John Johnson (Ryan Central)

Chesapeake **Greg Parrott**

SITE CONDITIONS

Weather (AM): Mostly Cloudy Temperature: 58 Weather (PM): Mostly Sunny Temperature: 67 Precipitation: None Wind: W, 0-8 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 326F Excavator; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 2 Laborers

- Protective cover import.
- Placed protective cover in Ponds 1 and 2.
- Assist Chesapeake as needed.
- Demobilized Cat 815 Compactor.

Chesapeake – 1 Superintendent, 11 Technicians, 1 operator

- Chesapeake preformed trial welds for extrusion before start of repairs.
- Chesapeake preformed air pressure testing of fusion seams.
- Chesapeake continued vacuum testing of repairs.
- Chesapeake removed and field tested destructs DS-59 thru DS-77, DS-44N, DX-2 and DX-3.
- Chesapeake continued deployment of geotextile in Pond 2.
- Chesapeake sewed panels of geotextile deployed today.
- Chesapeake made repairs to defects on geotextile panels deployed.
- Chesapeake placed sandbags around the outside edges of all deployed geotextile.
- Chesapeake QC shot panel layout and defects.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import and placement of Protective cover to Ponds 1 and 2.
- Golder monitored and documented trial seams for extrusion in A.M. and P.M. preformed before beginning repairs.
- Golder monitored non-destructive testing of fusion seams completed today by air pressure testing to a minimum of 30psi for 5 minutes with a loss of no more than 4psi in accordance to specifications.
- Golder monitored field destructive tests for DS-59 thru DS-77, DS-44N, DX-2 and DX-3 removed by Chesapeake.
- Golder observed deployment of geotextile in Pond 2.
- Golder observed sewing of geotextile seams

| • Golder observed sewing of geolexille seams | ა. |
|--|------------------------|
| Golder observed repairs by extrusion metho | od. |
| | |
| SUMMARY OF SURVEYOR'S ACTIVITIES | |
| None | |
| OUMMARY OF BRODE ENGLAND BEGOLUTIONS | |
| SUMMARY OF PROBLEMS AND RESOLUTIONS | |
| None | |
| | |
| SUMMARY OF MEETINGS/DISCUSSIONS HELD | (ATTENDEES AND ISSUES) |
| None | |
| | |
| SUMMARY OF INCIDENTS / ACCIDENTS / HEAL? | TH AND SAFETY ISSUES |
| None | |
| | |
| SUBMITTED BY GOLDER: | |
| | |
| | |
| | |
| CQA Field Manager: David Hutchinson | Signature: Paril Phone |

PHOTOGRAPHS

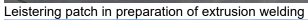


Air pressure testing of fusion seam in Pond 2



Import of protective cover in Pond 2, looking north







Deploying geotextile in Pond 2, looking east



Sewing of geotextile seam in Pond 2, looking north



CEC observing field test of destructive sample

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

and 2 Closure CQA

Project Number: 1788523

Date: 10/8/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel:

David Hutchinson 0630/1630

Contractor(s) Rep:

Contractor(s): Ryan Central Inc. John Johnson (Ryan Central)

Chesapeake

Greg Parrott

SITE CONDITIONS

Weather (AM): Sunny Temperature: 45 Weather (PM): Sunny Temperature: 68 Precipitation: None Wind: W, 0-6 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator, 2 Laborers

- Protective cover import.
- Placed protective cover in Pond 2.
- Finish grading of protective cover in Pond 1.
- Assist Chesapeake as needed.
- Demobilized Cat 326F Excavator.

Chesapeake – 1 Superintendent, 11 Technicians, 1 operator

- Chesapeake completed deployment of geotextile in Pond 2.
- Chesapeake sewed all panels of geotextile.
- Chesapeake made repairs to defects on geotextile panels deployed.
- Chesapeake placed sandbags around the outside edges of all deployed geotextile.
- Chesapeake of the Pond 2 work area.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import and placement of Protective cover to Pond 2.
- Golder observed finish grading of protective cover in Pond 1.
- Golder observed deployment of geotextile in Pond 2.

Golder observed sewing of geotextile seams.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril The

PHOTOGRAPHS



Sewing textile seam in Pond 2

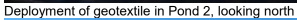






Finish grading of protective cover in Pond 1, looking east







Overview of protective cover in Pond 1, looking north

PROJECT OVERVIEW

Client:

J.R. Whiting Ponds 1 **Project Title:**

Project Number: 1788523 and 2 Closure CQA

Date: 10/9/2019

GAI Arrival/Departure Time:

Personnel: 0630/1930 David Hutchinson

Consumers Energy

Contractor(s) Rep: Contractor(s):

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Sunny Temperature: 45 Weather (PM): Sunny Temperature: 67 Precipitation: None Wind: E, 1-6 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-John Deere 644G Loader; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer; 1-JLG 10054 Sky-Trak.

Site/Location: Erie, MI

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator, 2 Laborers

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Finish grading of protective cover in Pond 1.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Continued install of the above-cap drain pipe in Pond 2.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import and placement of Protective cover to Pond 2.
- Golder observed finish grading of protective cover in Pond 1.
- Golder observed import and placement of topsoil to Pond 1.
- Golder observed installation of the above-cap drain pipe in Pond 2.
- Golder observed surveyor from Rowe shoot protective cover in Pond 1, liner limits and the placed above-cap drain pipe in Pond 2.

SUMMARY OF SURVEYOR'S ACTIVITIES

Rowe surveyor shot protective cover in Pond 1, edge of liner placed in Pond 2 and above-cap drain pipe installed in Pond 2.

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril 9

PHOTOGRAPHS



Placing protective cover in Pond 2, looking west

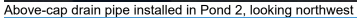


Import of protective cover to Pond 2, looking north



Rowe shooting protective cover placed in Pond 1, looking east







First load of topsoil received and placed in Pond 1, looking northwest

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 10/10/2019

Client: Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel:

David Hutchinson 0630/1530

Contractor(s) Rep:

Contractor(s): Ryan Central Inc.

John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Mostly Sunny
Weather (PM): Mostly Sunny
Precipitation: None
Temperature: 50
Temperature: 70
Wind: E, 3-12 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Continued install of the above-cap drain pipe in Pond 2.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import and placement of Protective cover to Pond 2.
- Golder observed import and placement of topsoil to Pond 1.
- Golder observed installation of the above-cap drain pipe in Pond 2.
- Golder collected protective cover samples PC-13 and PC-14 from imported material.

| SUMMARY OF SURVEYOR'S ACTIVITIES | |
|---|--------------------------|
| None | |
| | |
| OVERTICAL AND DESCRIPTIONS | |
| SUMMARY OF PROBLEMS AND RESOLUTIONS | |
| None | |
| | |
| OUT A DY OF MEETINGS/DIGGLISSIONS LIELD (A) | TTENDEED AND IOOUED |
| SUMMARY OF MEETINGS/DISCUSSIONS HELD (A | I TENDEES AND ISSUES) |
| None | |
| | |
| | / AND 0 A FET V 100 U FO |
| SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH | AND SAFETY ISSUES |
| None | |
| | |
| | |
| SUBMITTED BY GOLDER: | |
| | |
| | |
| | |
| 004 F1 1114 | Signature: Paril The |
| CQA Field Manager: David Hutchinson | Signature: Want The |

PHOTOGRAPHS



Placing protective cover in Pond 2, looking northeast



Above-Cap drain pipe with sock



Above-cap drain pipe installed in Pond 2, looking northwest



Overview of Pond 2, looking southeast

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 10/11/2019

Client: Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson

1030/1400

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Overcast
Weather (PM): Overcast
Precipitation: Rain
Temperature: 60
Temperature: 66
Wind: W, 2-6 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Shut down due to rain.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import and placement of Protective cover to Pond 2.
- Golder observed import of topsoil to Pond 1.
- Golder observed Rowe surveyor shoot remaining Pond 2 above-cap drain pipe not already surveyed.
- Golder shipped protective cover samples PC-9 and PC-14 from imported material to lab for sieve analysis.

SUMMARY OF SURVEYOR'S ACTIVITIES

Rowe onsite, shot remaining above-cap drain pipe for Pond 2.

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

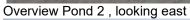
Signature: Paul Gho

PHOTOGRAPHS



Import and placement of protective cover in Pond 2, looking north







Overview Pond 2, looking northwest

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

and 2 Closure CQA

Project Number: 1788523

Date: 10/14/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Personnel: **David Hutchinson**

Arrival/Departure Time:

0630/1530

Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Contractor(s):

Weather (AM): Mostly Cloudy Temperature: 45 Weather (PM): Partly Sunny Temperature: 63 Precipitation: None Wind: NW, 5-10 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 1 and Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import of Protective cover to Pond 2.
- Golder observed placement of protective cover in Pond 1 and Pond 2.
- Golder observed import of topsoil to Pond 1.
- Golder observed placement of topsoil in Pond 1.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

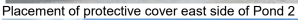
Signature: Paul The

PHOTOGRAPHS



Import of protective cover to Pond 2, looking southwest







Overview Pond 2, looking southwest

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 10/15/2019

Client: Consumers Energy Si

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson

0630/1230

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Mostly Sunny
Weather (PM): Mostly Sunny
Precipitation: None
Temperature: 37
Temperature: 52
Wind: NW, 3-9 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import of Protective cover to Pond 2.
- Golder observed placement of protective cover in Pond 1 and Pond 2.
- Golder observed import of topsoil to Pond 1.
- Golder observed placement of topsoil in Pond 1.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

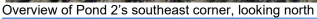
Signature: Paril Phos

PHOTOGRAPHS



Placement of protective cover in Pond 2, looking northeast







Overview from Pond 2's southwest corner, looking northeast

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

and 2 Closure CQA

Project Number: 1788523

Date: 10/16/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time: Personnel:

David Hutchinson 0630/1630

Contractor(s) Rep: Contractor(s):

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Cloudy Temperature: 50 Weather (PM): Cloudy Temperature: 52 Precipitation: Rain Wind: W, 10-22 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Class II sand import for access road.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import of Protective cover to Pond 2.
- Golder observed placement of protective cover in Pond 1 and Pond 2.
- Golder observed import of topsoil to Pond 1.
- Golder observed placement of topsoil in Pond 1.
- Golder observed import of Class II sand for access road.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

Bi-Weekly construction meeting with CEC, Ryan and Golder.

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

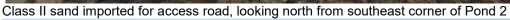
Signature: Paril 94

PHOTOGRAPHS



23A imported stone for access road placed atop 10 oz. textile in chemical ponds, looking south







Overview of Pond 2, looking south from Pond 1

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 10/17/2019

Client: Consumers Energy S

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson

0630/1630

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Mostly Sunny
Weather (PM): Mostly Cloudy
Precipitation: None
Temperature: 43
Temperature: 54
Wind: NW, 3-10 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Class II sand import for access road.
- Placed class II sand on east access road.
- Compacted class II sand using smooth drum roller.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import of Protective cover to Pond 2.
- Golder monitored placement of protective cover in Pond 2 in single 18 inch lift using GPS dozer.
- Golder observed import of topsoil to Pond 1, material stockpiled along western edge of Pond 1.
- Golder observed import of Class II sand for access road.
- Golder monitored placement of Class II sand along east access road (see attached lift/test map) in single 12 inch lift and compacted using a Cat CS56B smooth drum roller.
- Golder performed Standard test on Troxler 3440 prior to density testing.

 Performed density test's SBDT-1 thru SBDT-3 on 12-inch compacted class II fill lift 1 placed along east access road east of Pond 2 using a Troxler 3440 Nuclear Gauge (see density test map). Compacted and tested class II fill met all specifications.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

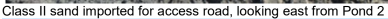
CQA Field Manager: David Hutchinson

Signature: Paul Phos



Protective cover import to Pond 2, looking southwest







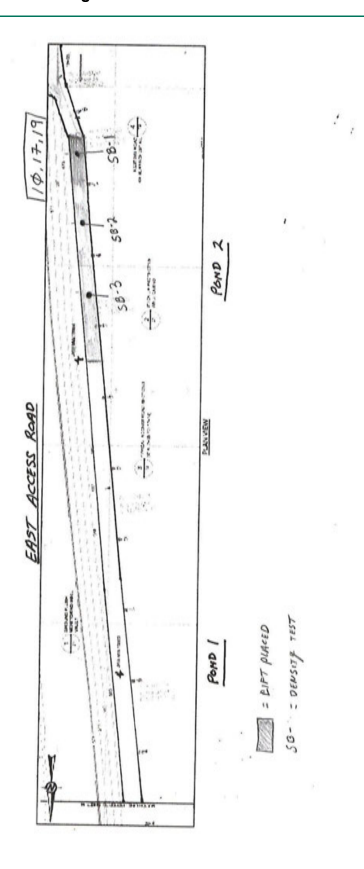
Topsoil placed in Pond 1, looking northeast



Preforming standard on nuclear density gauge prior to testing, looking east



Density test of class II sand placed and compacted for east access road, looking north



Lift/Density Test Map

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 10/18/2019

Client: Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson

0630/1230

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc.

John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Sunny
Weather (PM): Sunny
Temperature: 37
Temperature: 42
Precipitation: None
Wind: NW, 2-7 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller:

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Class II sand import for access road.
- Placed class II sand on east access road.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder monitored placement of protective cover in Pond 2 in single 18 inch lift using GPS dozer.
- Golder observed import of topsoil to Pond 1, material stockpiled along western edge of Pond 1.
- Golder observed import of Class II sand for access road.
- Golder monitored placement of Class II sand along east access road (see attached lift/test map) in single 12 inch lift and compacted using a Cat CS56B smooth drum roller.
- Golder performed Standard test on Troxler 3440 prior to density testing.
- Performed density test's SBDT-4 and SBDT-5 on 12-inch compacted class II fill lift 1 placed along east access road east of Pond 2 using a Troxler 3440 Nuclear Gauge (see density test map). Compacted and tested class II fill met all specifications.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

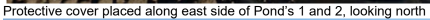
CQA Field Manager: David Hutchinson

Signature: Paril Phos



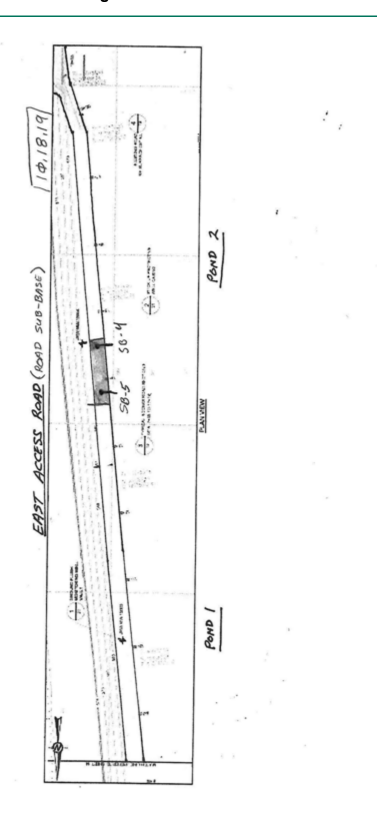
Class II placed for east access road sub-base east of Pond 2, looking south







Overview of protective cover in Pond 2, looking southwest



Lift/Density Test Map

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523 **Date:** 10/21/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: David Hutchinson 0630/1430

Contractor(s): Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Mostly Cloudy
Weather (PM): Cloudy
Precipitation: None
Temperature: 53
Temperature: 60
Wind: NE, 4-15 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer; 1-Cat 326F Excavator.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Class II sand import for access road sub-base.
- Placed class II sand on east access road.
- Mobilized Cat 326F Excavator.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder monitored placement of protective cover in Pond 2 in single 18 inch lift using GPS dozer.
- Golder observed import of topsoil to Pond 1, material being pushed in 3 foot lift for haul road from the western edge of Pond 1.
- Golder observed import of Class II sand for access road sub-base layer.
- Golder monitored placement of Class II sand along east access road (see attached lift/test map) in single 12 inch lift.
- Golder performed Standard test on Troxler 3440 prior to density testing.
- Performed density test's SBDT-6 and SBDT-7 on 12-inch compacted class II fill lift 1 placed along east access road east of Pond 2 using a Troxler 3440 Nuclear Gauge (see density test map). Compacted and tested class II fill met all specifications for road sub-base.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

SUBMITTED BY GOLDER:

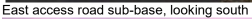
CQA Field Manager: David Hutchinson

Signature: Paril The



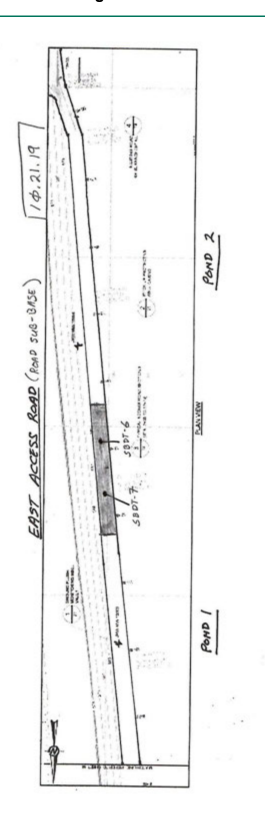
Placement of protective cover over Pond 2 geosynthetics, looking northeast







Import of protective cover to Pond 2, looking northeast



Lift/Density Test Map

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 10/22/2019

Client: Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson

0630/1430

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Sunny
Weather (PM): Mostly Cloudy
Precipitation: None

Temperature: 52
Temperature: 57
Wind: W, 3-20 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer; 1-Cat 326F Excavator.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder monitored placement of protective cover in Pond 2 in single 18 inch lift using GPS dozer.
- Golder observed import of topsoil to Pond 1, material being pushed in 3 foot lift for haul road from the western edge of Pond 1.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Ravil 94



Resurfacing of access road to chemical ponds, looking south







Building topsoil haul road in Pond 1, looking east

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 10/23/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: David Hutchinson 0630/1430

Contractor(s): Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Mostly Sunny
Weather (PM): Mostly Sunny
Precipitation: None

Temperature: 43
Temperature: 50
Wind: W, 4-22 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer; 1-Cat 326F Excavator.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Road base import and placement for east access road.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder monitored placement of protective cover in Pond 2 in single 18 inch lift using GPS dozer.
- Golder observed import of topsoil to Pond 1, material being pushed in 3 foot lift for haul road from the western edge of Pond 1.
- Golder observed deployment of 10oz textile above east access road sub-base.
- Golder observed import of 23A stone for access road base, material placed in single 10 inch loose lift atop of the 10oz textile along the east access road. No compaction or testing done.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril Phos



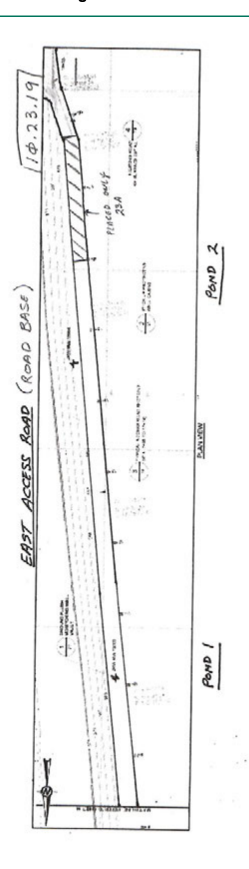
Placement of protective cover in Pond 2, looking northwest



Overview of remaining area of Pond 2 to be covered with protective cover, looking southwest



Road base placed for east access road, looking north



PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523 **Date:** 10/24/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: David Hutchinson 0630/1430

Contractor(s): Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

Rowe Will Smith (Rowe)

SITE CONDITIONS

Weather (AM): Partly Sunny
Weather (PM): Mostly Cloudy
Precipitation: None

Temperature: 54
Temperature: 58
Wind: W, 5-12 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer; 1-Cat 326F Excavator.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Road base import and placement for east access road.
- Road sub-base import and placement for east access road.
- Cut and removed 15 foot section of 24 inch steel pipe in discharge channel.
- Demobilized Cat 326F Excavator.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder monitored placement of protective cover in Pond 2 in single 18 inch lift using GPS dozer.
- Golder observed import of topsoil to Pond 1, material being pushed in 3 foot lift for haul road from the western edge of Pond 1.
- Golder observed deployment of 10oz textile on east access road for placement of road sub-base and road base material.
- Golder monitored placement of Class II sand along east access road (see attached lift/test map) in single 12 inch lift.

- Golder observed import of 23A stone for access road base (see attached lift/test map), material
 placed in single 10 inch loose lift atop of the 10oz textile along the east access road. No compaction
 or testing done.
- Golder performed Standard test on Troxler 3440 prior to density testing.
- Performed density test's SBDT-8 thru SBDT-10 on 12-inch compacted class II fill lift 1 placed along east access road east of Pond 2 using a Troxler 3440 Nuclear Gauge (see density test map). Compacted and tested class II fill met all specifications for road sub-base.
- Golder observed cutting and removal of a 15 foot section of 24 inch steel pipe located in discharge channel (see attached map for location).

SUMMARY OF SURVEYOR'S ACTIVITIES

Rowe shot protective cover in Pond 2.

SUMMARY OF PROBLEMS AND RESOLUTIONS

Unidentified 24 inch steel pipe found running from the northeast corner of the discharge channel toward the north (see attached map). Pipe was found due to water level in discharge channel dropping and fully exposing the pipe. Ryan cut off and removed the section of pipe exposed, section removed was approximately 15 feet in length. Tom Shields with CEC was asked how they wanted to deal with the remaining pipe running north, Tom told Ryan to place sandbags into the pipe and install a 4 to 6 inch grout cap.

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES) None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES
None

| SUBMITTED BY GOLDER: | | | |
|-------------------------------------|------------|-------------|--|
| | | | |
| | | | |
| | | | |
| CQA Field Manager: David Hutchinson | Signature: | David Flore | |



Topsoil import to Pond 1, looking northeast



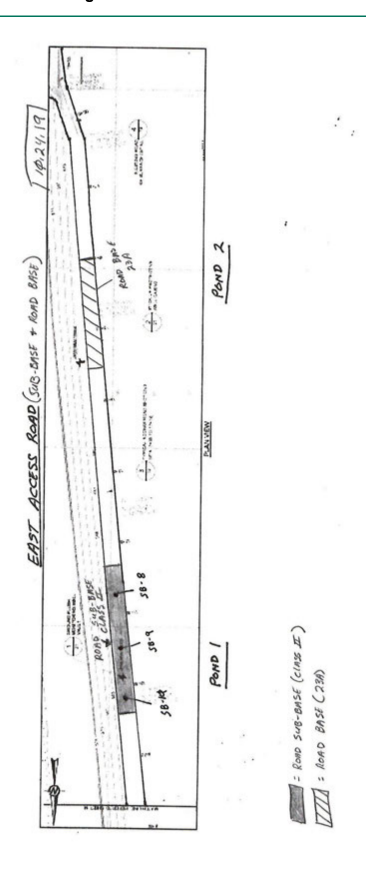
24 inch steel pipe discovered in the northeast corner of the discharge channel, looking north



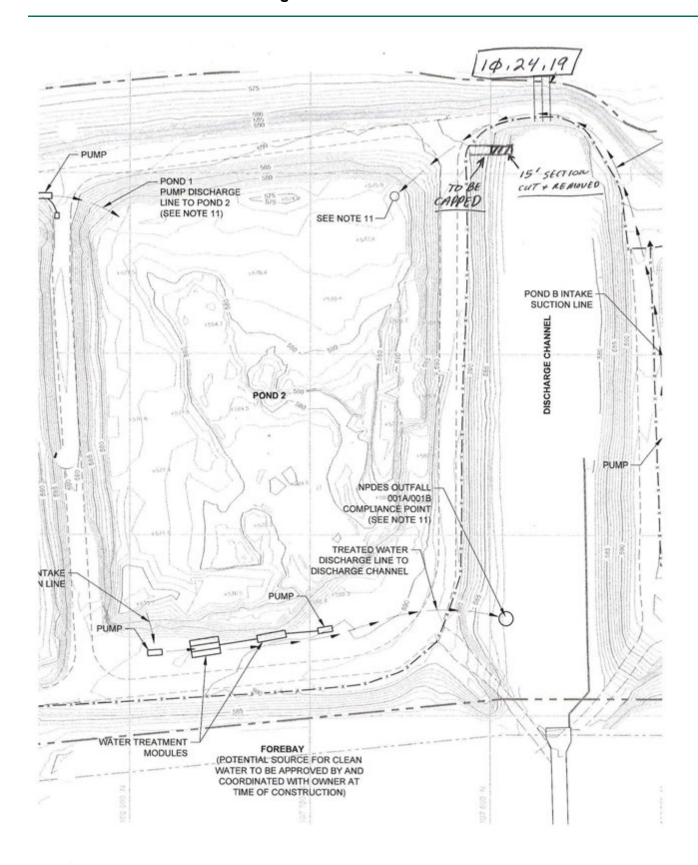
Cutting 24 inch pipe into discharge channel for removal, looking south



End of 24 inch pipe from discharge channel to be capped, looking west



Lift/Density Test Map



Location of 24 inch steel pipe found in discharge channel

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523 **Date:** 10/25/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson 0630/1830

Contractor(s): Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

Rowe Will Smith (Rowe)

SITE CONDITIONS

Weather (AM): Cloudy
Weather (PM): Cloudy
Precipitation: None
Temperature: 46
Temperature: 52
Wind: E, 3-9 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Protective cover import to Pond 2.
- Placed protective cover in Pond 2.
- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Road base import and placement for east access road.
- Road sub-base import and placement for east access road.
- Capped 24 inch steel pipe in discharge channel.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder monitored placement of protective cover in Pond 2 in single 18 inch lift using GPS dozer.
- Golder observed import of topsoil to Pond 1, material being pushed in 3 foot lift for haul road from the western edge of Pond 1.
- Golder observed deployment of 10oz textile on east access road for placement of road sub-base and road base material.
- Golder monitored placement of Class II sand along east access road (see attached lift/test map) in single 12 inch lift.
- Golder observed import of 23A stone for access road base (see attached lift/test map), material
 placed in single 10 inch loose lift atop of the 10oz textile along the east access road. No compaction
 or testing done.

- Golder performed Standard test on Troxler 3440 prior to density testing.
- Performed density test's SBDT-11 thru SBDT-13 on 12-inch compacted class II fill lift 1 placed along east access road east of Pond 2 using a Troxler 3440 Nuclear Gauge (see density test map). Compacted and tested class II fill met all specifications for road sub-base.
- Golder monitored capping of 24 inch steel pipe in discharge channel. Ryan placed sandbags to fill pipe starting 6 inches back from open end then installed a 6 inch cap using grout.

| SUMMARY | OF. | SURVE | EYOR'S | ACTI | VITIES |
|---------|-----|-------|--------|------|--------|
|---------|-----|-------|--------|------|--------|

Rowe shot protective cover in Pond 2.

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril The

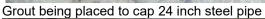


East access road, looking north



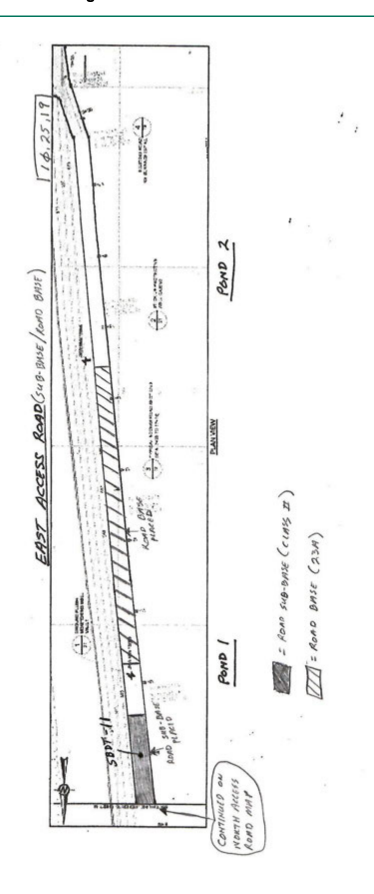
Sandbags placed in 24 inch steel pipe being capped



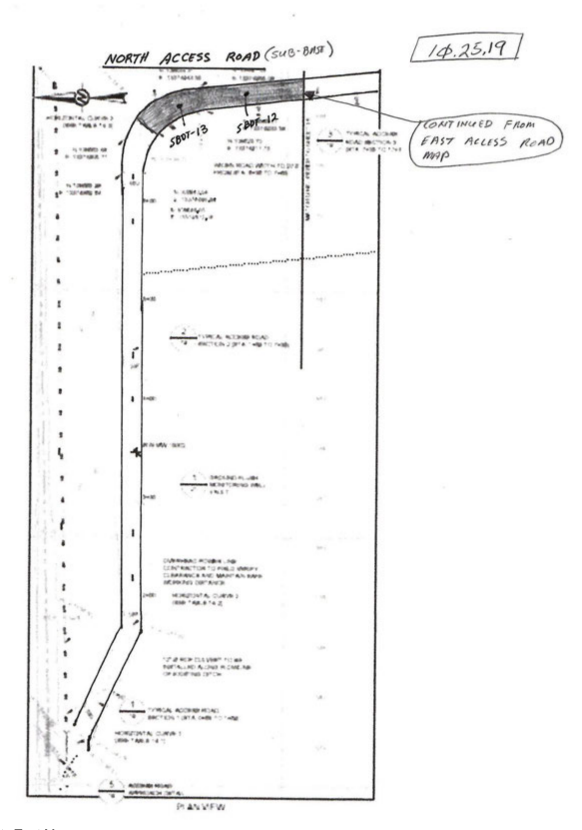




Finished 24 inch pipe cap



Lift/Density Test Map



Lift/Density Test Map

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

and 2 Closure CQA

Project Number: 1788523

Date: 10/29/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time: Personnel: 0630/1530

David Hutchinson

Contractor(s) Rep: Contractor(s):

Ryan Central Inc. John Johnson (Ryan Central)

Rowe Will Smith (Rowe)

SITE CONDITIONS

Weather (AM): Sunny Temperature: 50 Weather (PM): Mostly Cloudy Temperature: 58 Wind: S, 1-8 mph Precipitation: None

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator, 1 Laborer

- Topsoil import to Pond 1.
- Placed topsoil in Pond 1.
- Road sub-base import and placement for east access road.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import of topsoil to Pond 1, material being pushed in 3 foot lift for haul road from the western edge of Pond 1.
- Golder observed import of Class II sand for the access road, material stockpiled outside Pond 1's northeast corner.
- Golder performed Standard test on Troxler 3440 prior to density testing.
- Performed density test's RBDT-1 thru RBDT-9 on 12-inch compacted lift of 23A along east access road east of Pond's 1 and 2 using a Troxler 3440 Nuclear Gauge (see density test map). Compacted and tested 23A fill met all specifications for road sub-base.
- Golder collected samples PC-15 thru PC-18 from protective cover for grain size analysis and classification.
- Golder observed Young Environmental cleaning Frack Tank for removal.

SUMMARY OF SURVEYOR'S ACTIVITIES

Rowe shot protective cover in Pond's 1 and 2.

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril 94



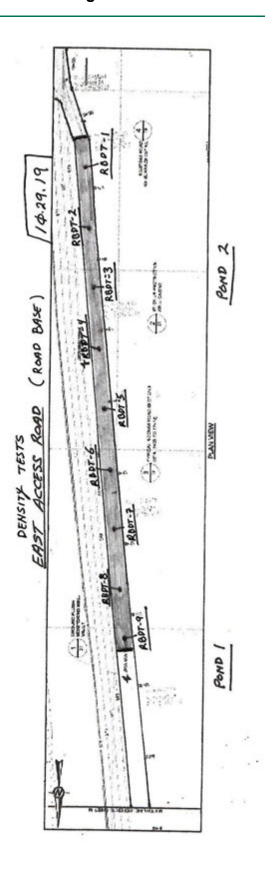
Import of topsoil to Pond 1, looking north



Standard test of Troxler prior to testing



Rowe set-up for survey of protective cover, looking south



Lift/Density Test Map

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 11/05/2019

Client: Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: D

David Hutchinson 0900/1600

Contractor(s) Rep:

Contractor(s): Ryan Central Inc.

John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Partly Cloudy
Weather (PM): Partly Sunny
Precipitation: None

Temperature: 44
Temperature: 52
Wind: NW, 5-12 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operator, 1 Laborer

- Topsoil import to Pond's 1 and 2.
- Placed topsoil in Pond's 1 and 2.
- Road sub-base import and placement for north access road.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import of topsoil to Pond's 1 and 2, material being placed in 6 inch lift from the western edge of Pond's 1 and 2.
- Golder observed import of Class II sand for the access road, material placed on north access road in single 12 inch lift.
- Golder performed Standard test on Troxler 3440 prior to density testing.
- Performed density test's SBDT-14 thru SBDT-22 on 12-inch compacted lift of Class II/III sand along north access road north of Pond 1 using a Troxler 3440 Nuclear Gauge (see density test map).
 Compacted and tested Class II/III fill met all specifications for road sub-base.
- Golder observed Young Environmental cleaning Frack Tank for removal.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paul Ghan



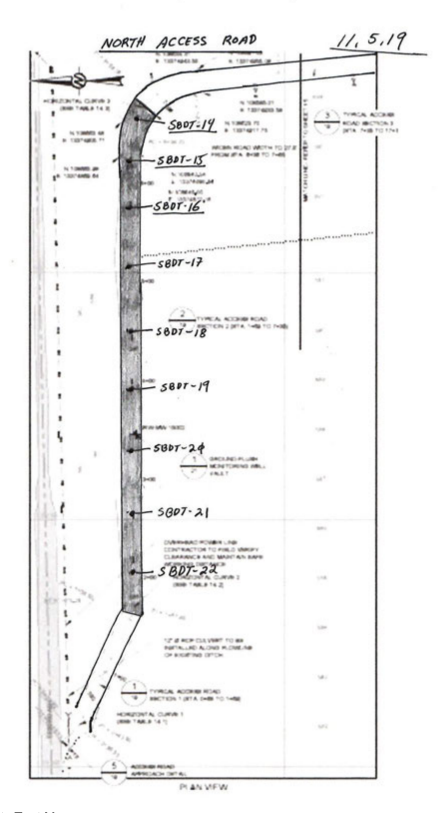
Import of Class II/III sand for north access road sub-base, looking northeast



Overview of completed north access road sub-base, looking east



Density testing of north access road sub-base, looking east



Lift/Density Test Map

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523 **Date:** 11/08/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: David Hutchinson 0700/1330

Contractor(s): Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

Rowe Will Smith (Rowe)

SITE CONDITIONS

Weather (AM): Sunny
Weather (PM): Sunny
Precipitation: None
Temperature: 24
Temperature: 37
Wind: NW, 6-15 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 3 Operator, 1 Laborer

- Topsoil import to Pond's 1 and 2.
- Placed topsoil in Pond's 1 and 2.
- · Road base import and placement for north access road.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed import of topsoil to Pond's 1 and 2, material being placed in 6 inch lift from the western edge of Pond's 1 and 2.
- Golder observed import of 23A for the north access road, material placed on north access road in single 12 inch lift.

SUMMARY OF SURVEYOR'S ACTIVITIES

Shot topsoil of Pond 1 in limited area of western half of pond ready

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril 94



Rowe shooting cert points in Pond 1, looking north



Placement of topsoil in Pond 2, looking south



Overview of topsoil placement in Pond 1, looking east

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 11/13/2019

Client: Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson

0930/1430

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Cloudy
Weather (PM): Cloudy
Precipitation: None
Temperature: 24
Temperature: 25
Wind: NE, 5-9 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 3 Operator, 1 Laborer

Placed topsoil in Pond's 1 and 2.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of topsoil in Pond's 1 and 2, material being placed in 6 inch lift from the western edge of Pond's 1 and 2.
- Golder performed Standard test on Troxler 3440 prior to density testing.
- Performed density test's RBDT-10 thru RBDT-25 on 12-inch compacted lift of 23A road base along the east and north access roads of Pond 1 using a Troxler 3440 Nuclear Gauge (see density test map). Compacted and tested 23A fill met all specifications for road base material.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

Bi-Weekly construction meeting with CEC, Ryan and Golder.

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril Phos



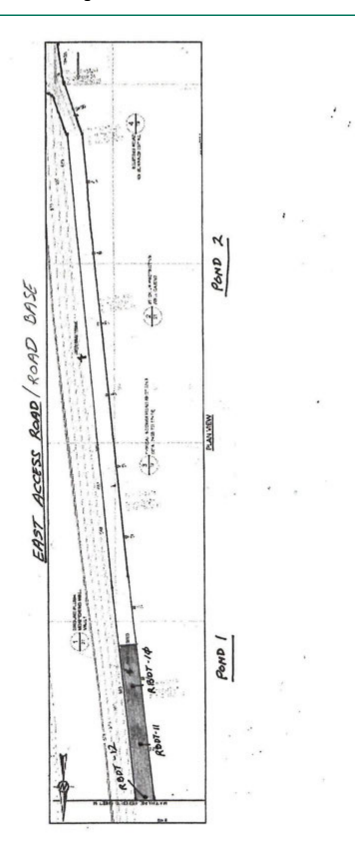
Placement of topsoil along east side of Ponds 1 and 2, looking south

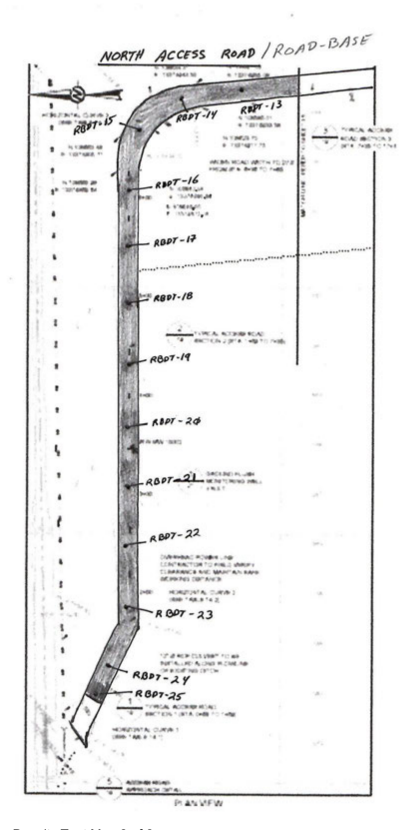


Overview of topsoil placed in Pond's 1 and 2, looking southwest



Density testing of road base material for north access road, looking east





Road Base Density Test Map 2 of 2

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 11/14/2019

Client: Consumers Energy

Rowe

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson

0930/1430

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc.

John Johnson (Ryan Central)

Will Smith (Rowe)

SITE CONDITIONS

Weather (AM): Cloudy
Weather (PM): Cloudy
Precipitation: None
Temperature: 24
Temperature: 28
Wind: W, 2-6 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 3 Operator, 1 Laborer

- Placed topsoil in Pond's 1 and 2.
- Finish grading topsoil placed in Pond's 1 and 2.

FK Engineering - 2 Techs

- Scoped MW-15006.
- Flushed MW-15006

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of topsoil in Pond's 1 and 2, material being placed in 6 inch lift from the western edge of Pond's 1 and 2.
- Golder observed finish grading of placed topsoil to specifications.
- Golder observed survey of protective cover and topsoil certification points in Pond 1.
- Golder preformed depth checks of topsoil to verify minimum 6 inch thickness.
- Golder monitored flushing of MW-15006 to remove plug and prep for well development on Monday, November 18, 2019.

SUMMARY OF SURVEYOR'S ACTIVITIES

Rowe shot remaining certification points for the protective cover in Pond 1 and continued shooting topsoil certification points within pond 1.

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

Bi-Weekly construction meeting with CEC, Ryan and Golder.

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril 94



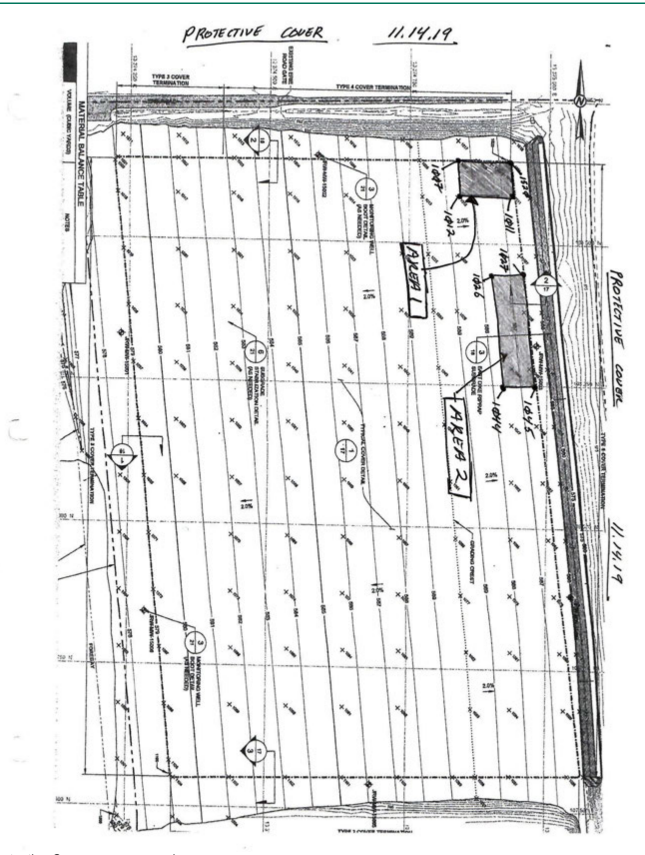
Loading topsoil from onsite stockpile for placement in Pond 2, looking northeast



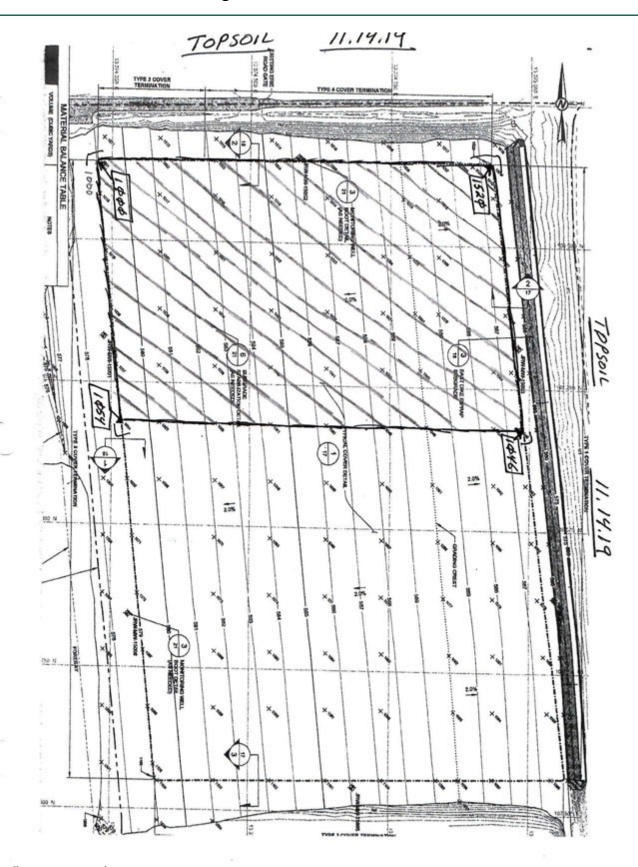
Preparing to flush MW-15006



Flushing MW-15006



Protective Cover area surveyed



Topsoil area surveyed

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523

Date: 11/16/2019

Client: Consumers Energy

Site/Location: Erie, MI

GAI

Arrival/Departure Time:

Personnel: David Hutchinson

0730/1400

Contractor(s):

Contractor(s) Rep:

Ryan Central Inc.

John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Mostly Cloudy
Weather (PM): Mostly Cloudy
Precipitation: None
Temperature: 25
Temperature: 34
Wind: N, 3-8 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 3 Operator

- Placed topsoil in Pond 2.
- Finish grading topsoil placed in Pond 2.
- Import 21AA for asphalt base.
- Placed and compacted asphalt base for access ramp.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of topsoil in Pond 2, material being placed in 6 inch lift.
- Golder observed finish grading of placed topsoil to specifications.
- Golder performed Standard test on Troxler 3440 prior to density testing.
- Performed density test ABDT-1 on 8-inch compacted lift of 21AA asphalt base for access ramp using a Troxler 3440 Nuclear Gauge (see density test map). Compacted and tested 21AA fill met all specifications for asphalt base material.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril 9



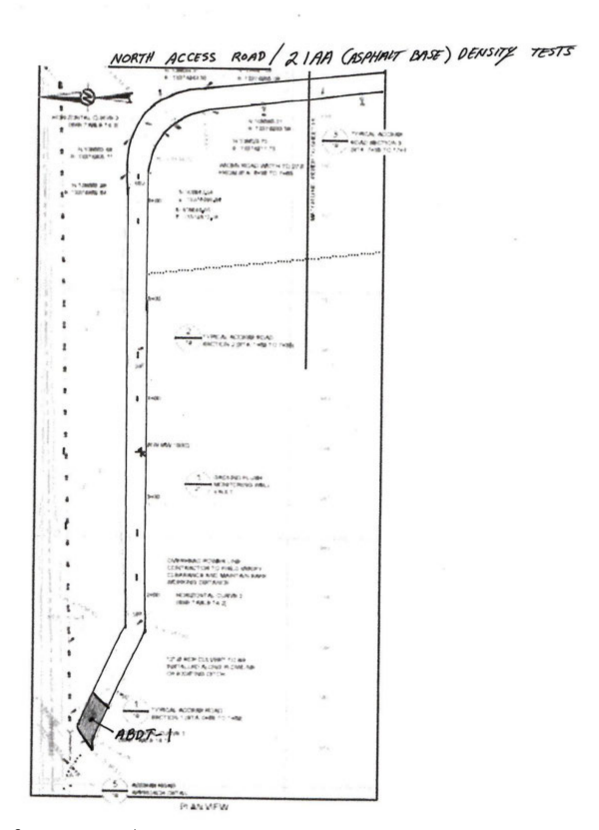
Placing 8 inch lift of 21AA for access ramps asphalt base, looking northwest



Compacting 21AA placed for access ramp using smooth drum roller, looking north



Fabric and 21AA placed for Access Ramp, looking northwest



Protective Cover area surveyed

PROJECT OVERVIEW

J.R. Whiting Ponds 1 **Project Title:**

Project Number: 1788523 and 2 Closure CQA

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: 0700/1400 David Hutchinson

Contractor(s) Rep: Contractor(s):

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Cloudy Temperature: 35 Weather (PM): Cloudy Temperature: 38 Precipitation: None Wind: N, 3-6 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller;

Date: 11/19/2019

1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operators, 1 Laborer

- Place and finish grading topsoil in Pond 2.
- Installed Jersey Barriers around horseshoe.

Ebony

Placed and compacted asphalt for access ramp.

NERC

Seeded, fertilized and covered with straw topsoil in Pond 1.

Future Fence

Installing fence posts for perimeter fence along west side of Ponds 1 and 2.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of topsoil in Pond 2, material being placed in 6 inch lift.
- Golder observed finish grading of placed topsoil to specifications.
- Golder observed installation of posts for the perimeter fence along west side of Ponds 1 and 2.
- Golder observed seeding, fertilizing of topsoil of Pond 1 in accordance to specifications, straw placed over seeded area.
- Golder observed installation and compaction of asphalt for access ramp.

SUMMARY OF SURVEYOR'S ACTIVITIES

None

SUMMARY OF PROBLEMS AND RESOLUTIONS

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paul Ghan



Installing Jersey barriers around horseshoe between Pond 2 and Chemical Pond, looking south



Placement and compaction of asphalt for access ramp, looking southwest



Asphalt being placed for access ramp, looking southwest

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523 **Date:** 11/21/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: David Hutchinson 0700/1400

Contractor(s): Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)

SITE CONDITIONS

Weather (AM): Cloudy
Weather (PM): Cloudy
Precipitation: Rain
Temperature: 38
Temperature: 48
Wind: NW, 6-10 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-CAT Water Truck; 1-CAT A200 LGP Dozer; 1-Cat CS56B Smooth Drum Roller; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 2 Operators, 1 Laborer

- Import topsoil to chemical pond.
- Place topsoil east end of chemical pond and access road.
- Import 23AA for access road.
- Place 23AA along shoulders of access road asphalt ramp.
- · Level sub-grade around monitoring wells.
- Demobilized Cat D6 dozer.

NERC

Began seed/mulch, fertilize and straw of topsoil in Pond 2.

Future Fence

Continued installing fence posts for the east and north perimeter.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed placement of topsoil in chemical pond, material being placed in 6 inch lift.
- Golder observed leveling of sub-grade around monitoring wells for concrete pads.
- Golder observed installation of posts for the east and north perimeter fence of Ponds 1 and 2.
- Golder observed seeding, fertilizing of topsoil of Pond 2 in accordance to specifications, straw placed over seeded area.
- Golder preformed depth checks of topsoil to verify minimum 6 inch thickness.

Golder observed installation and compaction of asphalt for access ramp.

SUMMARY OF SURVEYOR'S ACTIVITIES

Rowe shot remaining certification points for topsoil in Pond 2.

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paril 94



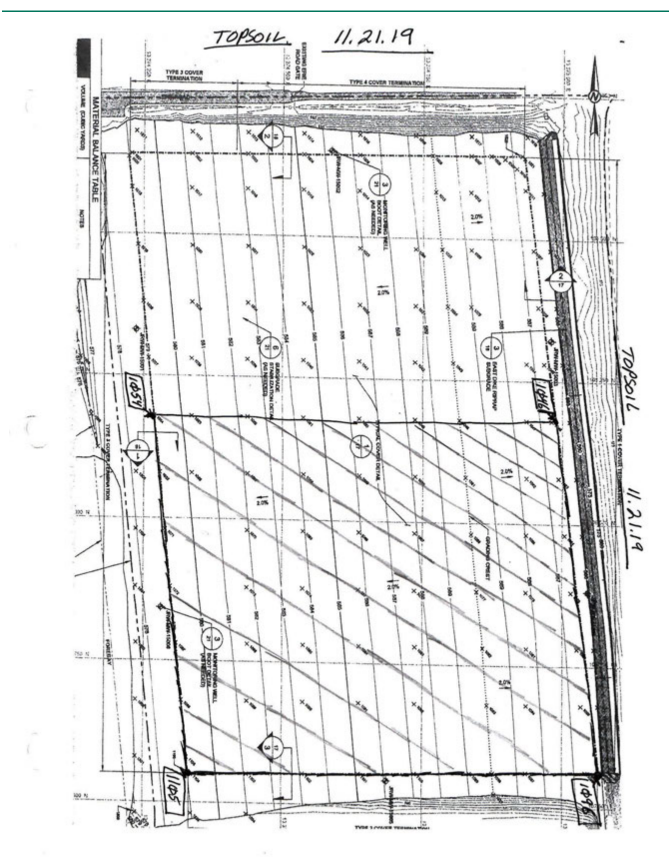
Import of 23AA for shoulder of asphalt access ramp, looking south



23AA placed along shoulder of asphalt access ramp, looking southeast



Overview of Pond 1's seed/mulch progress, looking south



Area surveyed prior to seeding

PROJECT OVERVIEW

Project Title: J.R. Whiting Ponds 1

and 2 Closure CQA

Project Number: 1788523 **Date:** 11/27/2019

Client: Consumers Energy Site/Location: Erie, MI

GAI Arrival/Departure Time:

Personnel: David Hutchinson 0700/1300

Contractor(s): Contractor(s) Rep:

Ryan Central Inc. John Johnson (Ryan Central)
Rowe Will Smith (Rowe)

SITE CONDITIONS

Weather (AM): Cloudy
Weather (PM): Cloudy
Temperature: 47
Temperature: 53
Precipitation: Rain
Wind: W, 8-22 mph

EQUIPMENT ON SITE

1-Kubota RTV X112OD; 1-Cat D6T Dozer; 1-Cat 299D Skid Steer.

SUMMARY OF CONSTRUCTION

Work performed while Golder was onsite:

Ryan Central -1 Foreman, 1 Operator

- Touch-up of access road.
- General clean-up of pond construction area.

Future Fence

• Continued installing perimeter fence.

GAI CQA ACTIVITIES AND TEST RESULTS

Construction:

- Golder onsite documenting the construction progress.
- Golder observed installation of perimeter fence around Ponds 1 and 2.
- Golder observed Rowe shooting top of monitoring well pipe casings.
- Golder observed Rowe survey of access road and control points along top of rip-rap.

SUMMARY OF SURVEYOR'S ACTIVITIES

Rowe shot top of pipe for monitoring wells, surveyed access road and control points along top of rip-rap.

SUMMARY OF PROBLEMS AND RESOLUTIONS

None

SUMMARY OF MEETINGS/DISCUSSIONS HELD (ATTENDEES AND ISSUES)

None

SUMMARY OF INCIDENTS / ACCIDENTS / HEALTH AND SAFETY ISSUES

None

SUBMITTED BY GOLDER:

CQA Field Manager: David Hutchinson

Signature: Paul Ghan



MW-15002 with protective casing and bollards installed



MW-15003 ground flush in east access road



Overview of perimeter fence along north side of Pond 1

APPENDIX D

Soil Laboratory Testing

12/11/2019

| Sample I dentification Sample No. | | Sample Depth (ft) | Soil Classi- fication | In-situ Moisture % | Atterberg Limits | | | | Grain Size Distribution | | Standard Proctor | | Specific | | | Hydraulic Conductivity | Additional Tests Conducted (See |
|-----------------------------------|----------------|----------------------|-----------------------------|-----------------------|------------------|----|----|-------|-------------------------|-----------------------|---------------------------|-----------------------|----------|---------------------|----------------------|---------------------------|------------------------------------|
| | Sample Type | | | | LL | PL | PI | LI | % Finer #4 sieve | % Finer #200 sieve | Maximum Dry Density (pcf) | Optimum Moisture % | Gravity | Unit V Dry (pcf) | Veight Moisture % | (cm/sec) | Notes) |
| AB-1 | Bulk | - | GW | 3.1 | - | - | - | - | 47.2 | 4.1 | 133.2 | 8.2 | - | - | - | - | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | Modified | Proctor | | | | | |
| CS-1 | Bulk | - | SP-SM | 8.1 | - | - | - | - | 100.0 | 6.4 | 112.4 | 8.9 | - | - | - | - | |
| CS-2 | Bulk | - | SP-SM | 16.2 | - | - | - | - | 99.9 | 7.9 | - | - | - | - | - | - | |
| CS-3 | Bulk | - | SP-SM | 16.5 | - | - | - | - | 99.8 | 7.4 | - | - | - | - | - | - | |
| | | | | | | | | | | | | | | | | | |
| PC-01 | Bag | 0.5-1.0 | CL | 11.5 | 23 | 13 | 10 | -0.15 | 97.1 | 70.8 | - | - | - | - | - | - | |
| PC-02 | Bag | 0.5-1.0 | CL | 11.9 | 23 | 14 | 9 | -0.24 | 96.6 | 70.7 | - | - | - | - | - | | |
| PC-03 | Bulk | 0.5-1.0 | CL | 9.4 | 24 | 14 | 10 | -0.46 | 95.3 | 67.8 | - | - | - | - | - | | |
| PC-04 | Bulk | 0.5-1.0 | CL | 9.1 | 25 | 14 | 11 | -0.44 | 96.9 | 67.3 | - | - | - | - | - | | |
| PC-05 | Bulk | 0.5-1.0 | CL | 6.7 | 26 | 13 | 13 | -0.48 | 96.7 | 73.0 | = | - | - | - | - | | |
| PC-06 | Bulk | - | CL | 8.3 | 26 | 13 | 13 | -0.36 | 98.5 | 73.7 | - | - | - | - | - | | |
| PC-07 | Bulk | - | CL | 8.5 | 25 | 14 | 11 | -0.50 | 94.5 | 66.8 | = | - | - | - | - | | |
| PC-08 | Bulk | - | CL | 10.4 | 24 | 12 | 12 | -0.13 | 95.1 | 68.5 | - | - | - | - | - | | |
| PC-09 | Bulk | 0.5-1.5 | CL | 10.8 | 28 | 16 | 12 | -0.44 | 98.9 | 71.5 | = | - | - | - | - | | |
| PC-10 | Bulk | 0.5-1.0 | CL | 10.1 | 25 | 15 | 10 | -0.49 | 95.1 | 68.3 | = | - | - | - | - | | |
| PC-11 | Bulk | 0.5-1.0 | CL | 10.2 | 26 | 15 | 11 | -0.43 | 97.5 | 69.8 | = | - | - | - | - | | |
| PC-12 | Bulk | 0.5-1.0 | CL | 18.3 | 25 | 12 | 13 | 0.48 | 98.3 | 70.4 | = | - | - | - | - | | |
| PC-13 | Bulk | 0.5-1.0 | CL | 11.7 | 27 | 13 | 14 | -0.09 | 97.0 | 69.1 | = | - | - | - | - | | |
| PC-14 | Bulk | 0.5-1.0 | CL | 12.0 | 27 | 13 | 14 | -0.07 | 97.8 | 71.7 | = | - | - | - | - | | |
| PC-15 | Bulk | 0.5-1.0 | CL | 13.1 | 25 | 15 | 10 | -0.19 | 97.6 | 71.7 | = | - | - | - | - | | |
| PC-16 | Bulk | 0.5-1.0 | CL | 13.3 | 25 | 15 | 10 | -0.17 | 98.7 | 71.2 | = | - | - | - | - | | |
| PC-17 | Bulk | 0.5-1.0 | CL | 14.1 | 24 | 14 | 10 | 0.01 | 98.3 | 71.4 | = | - | - | - | - | | |
| PC-18 | Bulk | 0.5-1.0 | CL | 11.6 | 24 | 15 | 9 | -0.38 | 98.4 | 71.5 | = | - | - | - | - | | |
| | | | | | | | | | | | | | | | | | |
| RB-1 | Bulk | - | GW-GM | 3.4 | - | - | - | - | 46.7 | 5.6 | 139.0 | 8.4 | - | - | - | - | |
| RB-2 | Bulk | 2.0"-6.0" | GW-GM | 2.6 | - | - | - | - | 49.7 | 8.9 | 134.4 | 2.5 | - | - | - | - | |
| | | | | | | | | | | | | | | | | | |
| SB-01 | Bulk | - | SM | 7.4 | - | - | - | - | 100.0 | 13.4 | 107.0 | 12.2 | - | - | - | - | |
| | | | | | | | | | | | | | | | | | |
| SF-01 | Bulk | - | CL | 11.5 | | | | -0.35 | | 69.2 | 128.6 | 8.2 | - | - | - | - | |
| SF-02 | Bulk | - | CL-ML | 12.4 | | | | -0.10 | | 65.4 | 133.0 | 8.3 | - | - | - | - | |
| SF-03 | Bulk | - | CL | 11.1 | | | | -0.39 | 96.2 | 74.9 | 128.2 | 9.8 | - | - | - | - | |
| SF-04 | Bulk | - | CL | 11.3 | 24 | 14 | 10 | -0.27 | 96.2 | 67.1 | 131.9 | 9.1 | - | - | - | - | |
| | | | | | | | | | | | | | | | | | |
| VB-1 | Bulk | - | SP | 2.3 | - | - | - | - | 57.0 | 0.4 | - | - | - | - | - | - | |
| | | | | | | | | | | | | | | | | | |
| 6AA-1 | Bulk | - | GP | 0.4 | - | - | - | - | 0.6 | 0.2 | - | - | - | - | - | - | |
| 6AA-2 | Bulk | - | GP | 0.4 | - | - | - | - | 2.2 | 0.7 | - | - | - | - | - | - | |

Geotechnical Laboratory Test Results

APPENDIX D.1

Structural Fill

JR Whiting Pond 1 and 2 Geotechnical Laboratory Test Results

| Sample I dentification | | | Soil | In-situ | Atterberg Limits | | Grain Size | e Distribution | M odified Proctor | | Specific | | | Hydraulic Conductivity | Additional Tests Conducted (See | | |
|------------------------|--------|------------|----------|------------|------------------|----|------------|----------------|----------------------|----------|-------------------|------------|-------------|---------------------------|------------------------------------|---------|--|
| | Sample | Sample | Classi- | Moisture % | | | | % Finer #4 | % Finer #200 | M aximum | Optimum | Gravity | Unit Weight | | (cm/sec) | Notes) | |
| Sample No. | Type | Depth (ft) | fication | | LL | PL | PI | LI | sieve | sieve | Dry Density (pcf) | Moisture % | | Dry (pcf) | Moisture % | (0 0.0) | |
| SF-01 | Bulk | - | CL | 11.5 | 25 | 15 | 10 | -0.35 | 95.3 | 69.2 | 128.6 | 8.2 | - | - | - | - | |
| SF-02 | Bulk | - | CL-ML | 12.4 | 19 | 13 | 6 | -0.10 | 93.9 | 65.4 | 133.0 | 8.3 | - | | | - | |
| SF-03 | Bulk | - | CL | 11.1 | 25 | 15 | 10 | -0.39 | 96.2 | 74.9 | 128.2 | 9.8 | - | - | - | - | |
| SF-04 | Bulk | - | CL | 11.3 | 24 | 14 | 10 | -0.27 | 96.2 | 67.1 | 131.9 | 9.1 | - | • | | • | |

ABBREVIATIONS: LIQUID LIMIT (LL)

PLASTIC LIMIT (PL)
PLASTICITY INDEX (PI)
LIQUIDITY INDEX (LI)
SPECIFIC GRAVITY (Gs)
MOISTURE (Mc)

NOTES: T = TRIAXIAL TEST

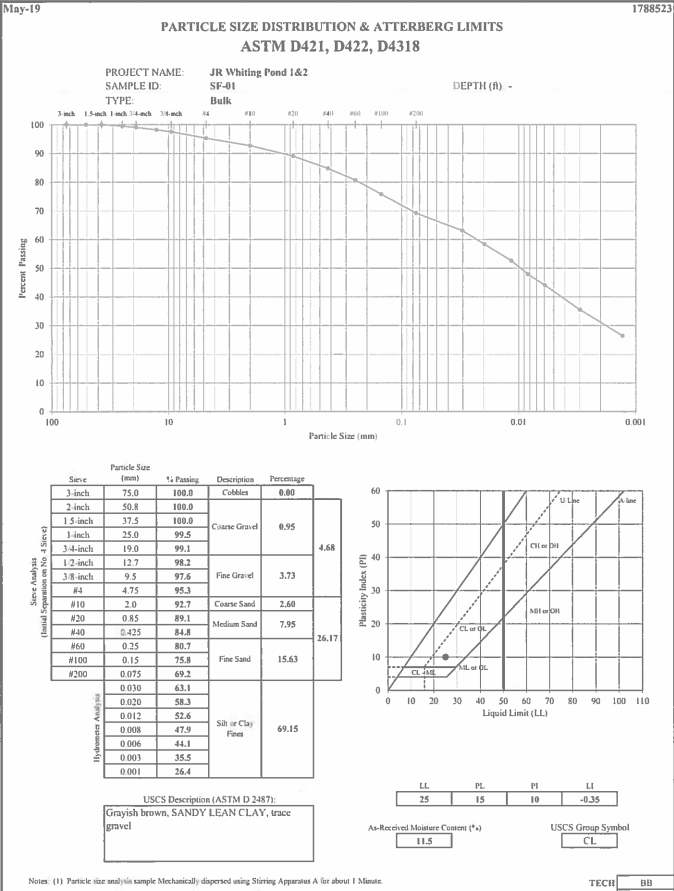
U = UNCONFINED COMPRESSION TEST

C = CONSOLIDATION TEST DS = DIRECT SHEAR TEST O = ORGANIC CONTENT

P = pH

NP = NON-PLASTIC
*Classified Visually





(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH BB
DATE 5/30/2019
CHECK P



May-19

1788523

LABORATORY COMPACTION CHARACTERISTICS OF SOIL ASTM D1557 - Method A

Mechanical Rammer | Moist Preparation

PROJECT NAME

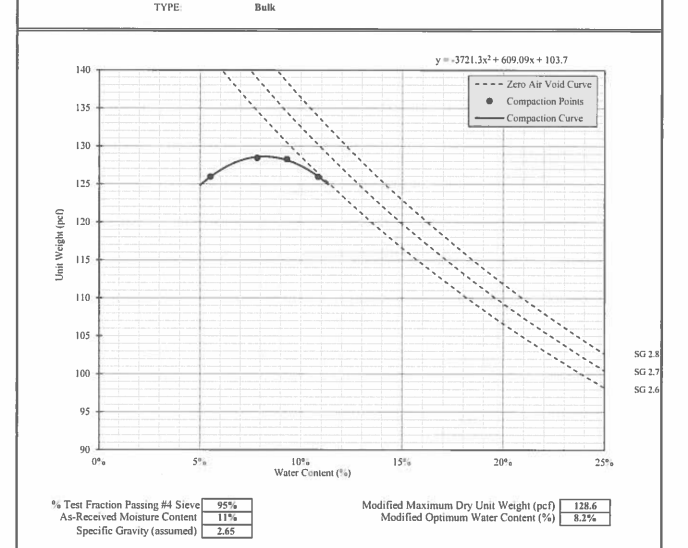
JR Whiting Pond 1&2

SAMPLE ID:

SF-01

Bulk

DEPTH (ft): -



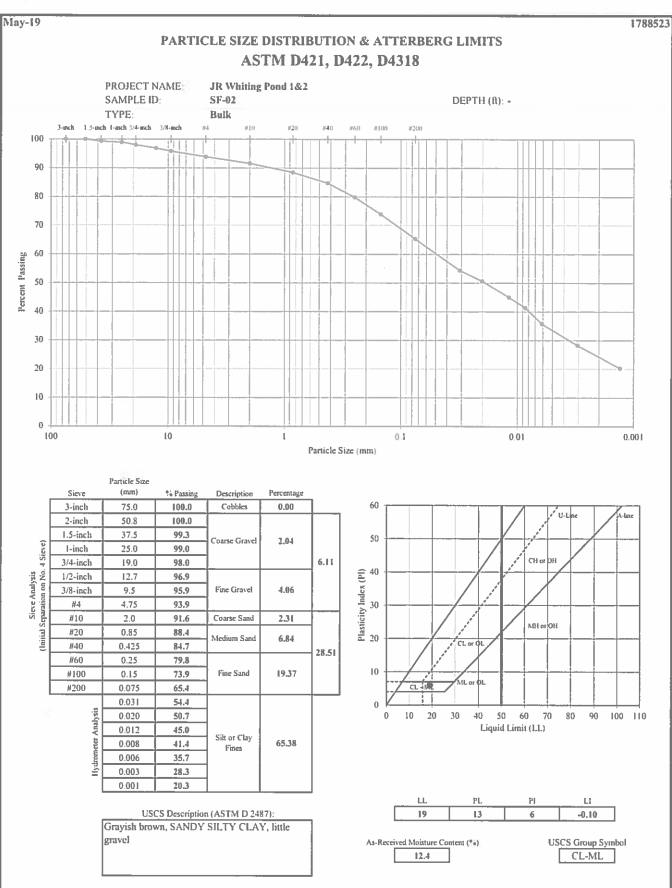
USCS Description (ASTM D 2487): Grayish brown, SANDY LEAN CLAY, trace gravel

CL

TECH DATE CHECK REVIEW

BB 5/31/2019

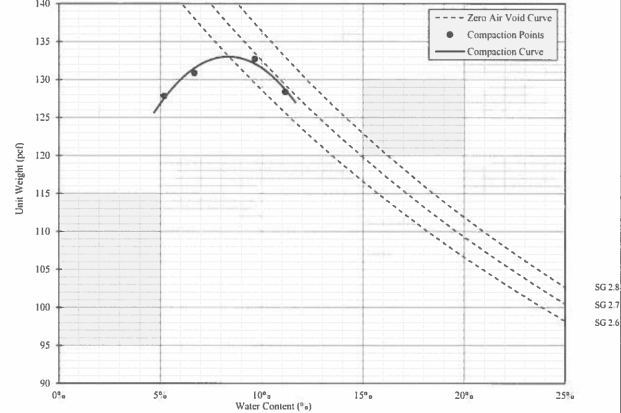




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH BB
DATE 5/30/2019
CHECK
REVIEW





% Test Fraction Passing #4 Sieve 94%
As-Received Moisture Content 12%
Specific Gravity (assumed) 2.65

Modified Maximum Dry Unit Weight (pcf) [
Modified Optimum Water Content (%)

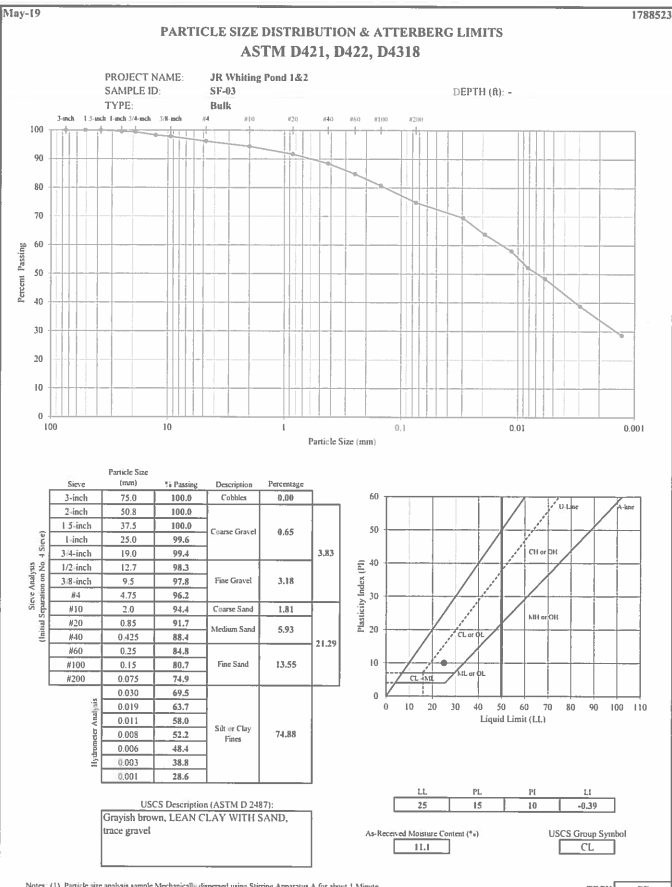
133.0 8.3%

USCS Description (ASTM D 2487): Grayish brown, SANDY SILTY CLAY, little gravel

USCS CL-ML

TECH BB
DATE 5/31/2019
CHECK PS
REVIEW





(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH BB DATE 5/30/2019 及人 CHECK REVIEW



May-19

1788523

LABORATORY COMPACTION CHARACTERISTICS OF SOIL ASTM D1557 - Method A

Mechanical Rammer | Moist Preparation

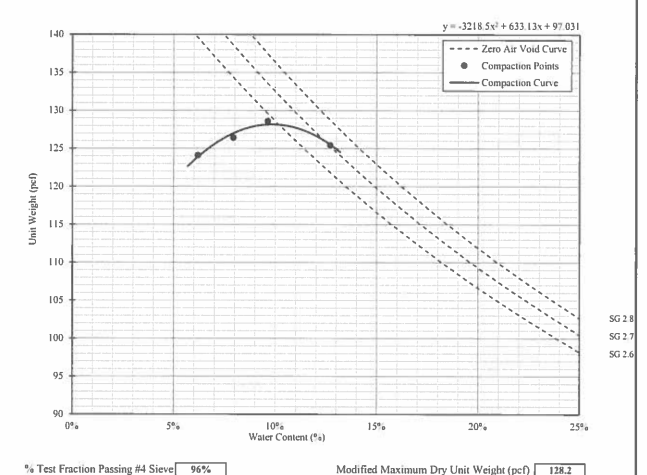
PROJECT NAME

JR Whiting Pond 1&2

SAMPLE ID: TYPE:

SF-03 Bulk

DEPTH (ft): -



As-Received Moisture Content Specific Gravity (assumed) 2.65 Modified Maximum Dry Unit Weight (pcf) Modified Optimum Water Content (%)

128.2

USCS Description (ASTM D 2487): Grayish brown, LEAN CLAY WITH SAND, trace gravel

USCS

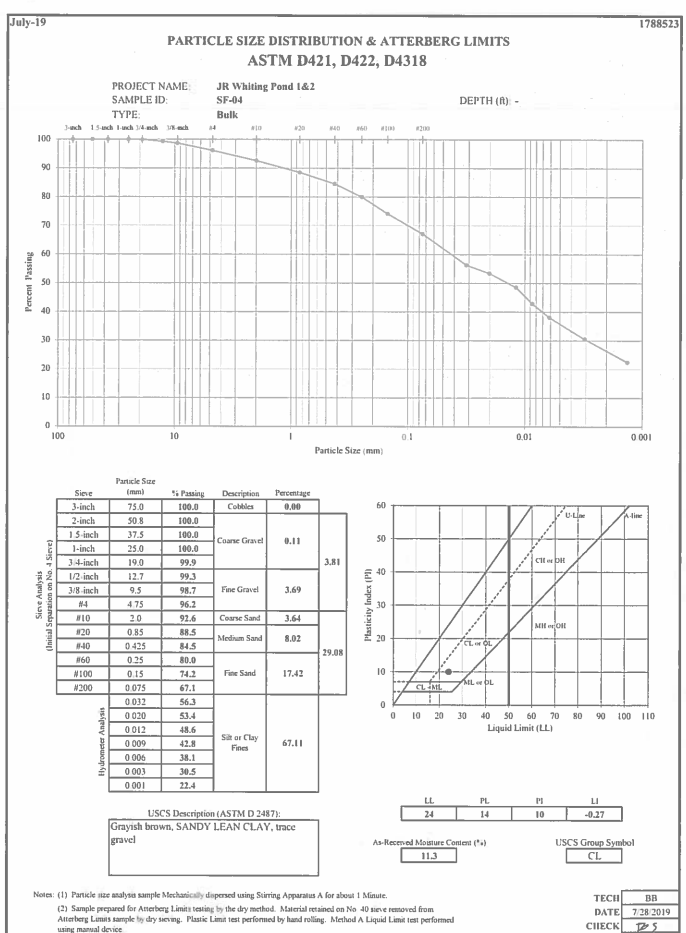
CL

TECH DATE CHECK REVIEW

BB 5/31/2019



using manual device



REVIEW 784/2



July-19

1788523

LABORATORY COMPACTION CHARACTERISTICS OF SOIL ASTM D1557 - Method A

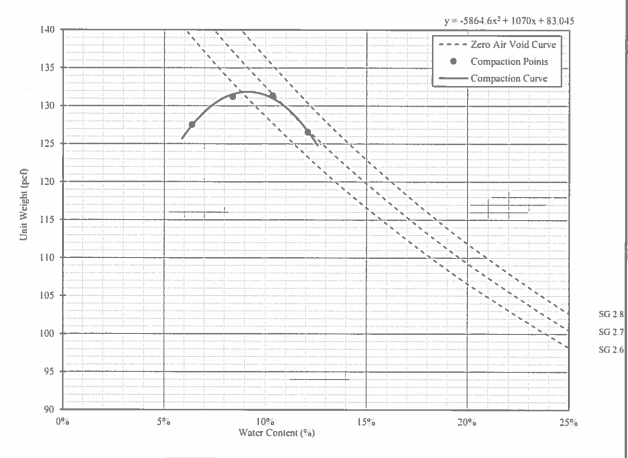
Mechanical Rammer | Moist Preparation

PROJECT NAME:

JR Whiting Pond 1&2

SAMPLE ID

SF-04 Bulk DEPTH (A) -



% Test Fraction Passing #4 Sieve 96%
As-Received Moisture Content 11%
Specific Gravity (assumed) 2.65

Modified Maximum Dry Unit Weight (pcf) Modified Optimum Water Content (%)

9.1%

USCS Description (ASTM D 2487): Grayish brown, SANDY LEAN CLAY, trace gravel

TECH BB

DATE 7/29/2019
CHECK P

USCS

APPENDIX D.2

Protective Cover Material



822 Schuster Ave Kalamazoo, MI. 49001 269-321-3800

5.10.2019

The following letter serves to communicate at this time that the 100% Natural bank material designated as **Clay Overburden** out of the following location is a naturally occurring, non-processed, non-synthetic material.

Dundee-Holcim Limestone Quarry (MDOT Pit #58-006) Aggregate Industries 15215 Day Rd Dundee, MI 48131 734*529*5876

To the knowledge of Aggregate Industries this material is virgin, clean, free of external contamination and mirrors all similar naturally occurring clay material in the surrounding region.

Sincerely,

John Crawley

Technical Services Manager

Pond 1 and 2 Geotechnical Laboratory Test Results

| Sample I dentification | | | Soil | In-situ | At | tterbe | erg L | imits | Grain Siz | e Distribution | M odi Proc | | Specific | | | Hydraulic Conductivity | Additional Tests Conducted (See |
|------------------------|--------|------------|----------|------------|----|--------|-------|-------|------------|----------------|-------------------|------------|----------|-----------|-------------|---------------------------|------------------------------------|
| | Sample | Sample | Classi- | Moisture % | | | | | % Finer #4 | % Finer #200 | M aximum | Optimum | Gravity | Unit W | eight eight | (cm/sec) | Notes) |
| Sample No. | Type | Depth (ft) | fication | | LL | PL | PI | LI | sieve | sieve | Dry Density (pcf) | Moisture % | | Dry (pcf) | Moisture % | (0 0.0) | 110.009 |
| PC-01 | Bag | 0.5-1.0 | CL | 11.5 | 23 | 13 | 10 | -0.15 | 97.1 | 70.8 | - | - | - | - | - | - | |
| PC-02 | Bag | 0.5-1.0 | CL | 11.9 | 23 | 14 | 9 | -0.24 | 96.6 | 70.7 | - | - | | - | - | | |
| PC-03 | Bulk | 0.5-1.0 | CL | 9.4 | 24 | 14 | 10 | -0.46 | 95.3 | 67.8 | • | - | - | - | - | | |
| PC-04 | Bulk | 0.5-1.0 | CL | 9.1 | 25 | 14 | 11 | -0.44 | 96.9 | 67.3 | • | - | - | - | - | | |
| PC-05 | Bulk | 0.5-1.0 | CL | 6.7 | 26 | 13 | 13 | -0.48 | 96.7 | 73.0 | - | - | | - | - | | |
| PC-06 | Bulk | | CL | 8.3 | 26 | 13 | 13 | -0.36 | 98.5 | 73.7 | - | - | - | - | - | | |
| PC-07 | Bulk | - | CL | 8.5 | 25 | 14 | 11 | -0.50 | 94.5 | 66.8 | • | - | - | - | - | | |
| PC-08 | Bulk | | CL | 10.4 | 24 | 12 | 12 | -0.13 | 95.1 | 68.5 | • | - | - | - | - | | |
| PC-09 | Bulk | 0.5-1.5 | CL | 10.8 | 28 | 16 | 12 | -0.44 | 98.9 | 71.5 | - | - | - | - | - | | |
| PC-10 | Bulk | 0.5-1.0 | CL | 10.1 | 25 | 15 | 10 | -0.49 | 95.1 | 68.3 | - | - | - | - | - | | |
| PC-11 | Bulk | 0.5-1.0 | CL | 10.2 | 26 | 15 | 11 | -0.43 | 97.5 | 69.8 | - | - | - | - | - | | |
| PC-12 | Bulk | 0.5-1.0 | CL | 18.3 | 25 | 12 | 13 | 0.48 | 98.3 | 70.4 | - | - | - | - | - | | |
| PC-13 | Bulk | 0.5-1.0 | CL | 11.7 | 27 | 13 | 14 | -0.09 | 97.0 | 69.1 | - | - | - | - | - | | |
| PC-14 | Bulk | 0.5-1.0 | CL | 12.0 | 27 | 13 | 14 | -0.07 | 97.8 | 71.7 | - | - | - | - | - | | |
| PC-15 | Bulk | 0.5-1.0 | CL | 13.1 | 25 | 15 | 10 | -0.19 | 97.6 | 71.7 | - | - | - | - | - | | |
| PC-16 | Bulk | 0.5-1.0 | CL | 13.3 | 25 | 15 | 10 | -0.17 | 98.7 | 71.2 | - | - | - | - | - | | |
| PC-17 | Bulk | 0.5-1.0 | CL | 14.1 | 24 | 14 | 10 | 0.01 | 98.3 | 71.4 | - | - | - | - | - | | |
| PC-18 | Bulk | 0.5-1.0 | CL | 11.6 | 24 | 15 | 9 | -0.38 | 98.4 | 71.5 | | - | - | - | - | | |

ABBREVIATIONS: LIQUID LIMIT (LL)

PLASTIC LIMIT (PL)
PLASTICITY INDEX (PI)
LIQUIDITY INDEX (LI)
SPECIFIC GRAVITY (Gs)
MOISTURE (Mc)

NOTES: T = TRIAXIAL TEST

U = UNCONFINED COMPRESSION TEST

C = CONSOLIDATION TEST
DS = DIRECT SHEAR TEST
O = ORGANIC CONTENT

P = pH

NP = NON-PLASTIC
*Classified Visually



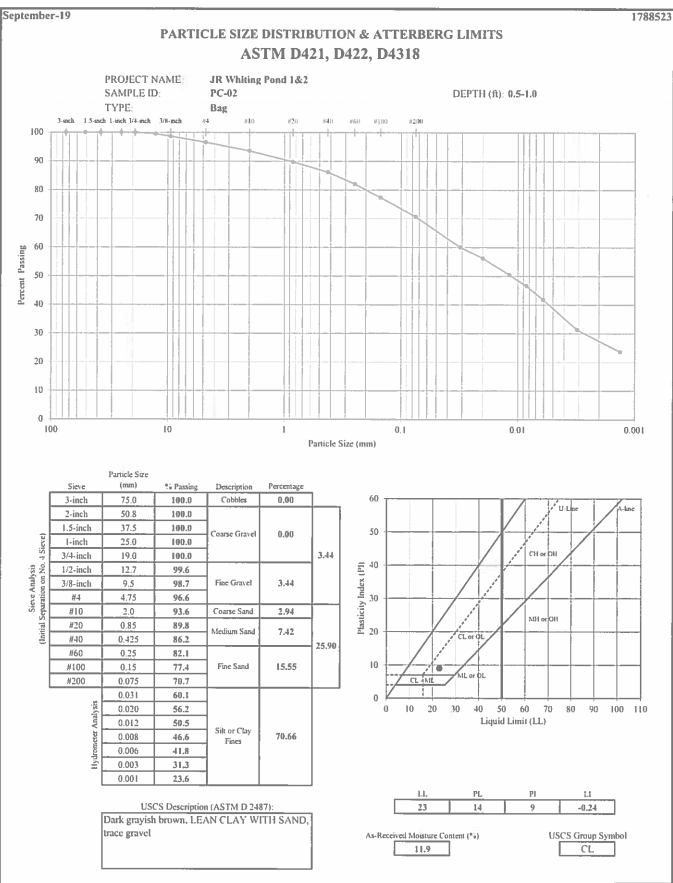
September-19 1788523 PARTICLE SIZE DISTRIBUTION & ATTERBERG LIMITS ASTM D421, D422, D4318 PROJECT NAME JR Whiting Pond 1&2 SAMPLE ID: PC-01 DEPTH (ft): 0.5-1.0 TYPE: Bag 1.5-inch 1-inch 3/4-inch #40 #20 #100 #60 #200 100 90 80 70 60 Percent Passing 40 30 20 10 0 100 10 0.01 0.001 Particle Size (mm) Particle Size (mm) % Passing Description Percentage 100.0 Cobbles 0.00 60 U Las 2-inch 100.0 1.5-inch 100.0 50 Coarse Gravel 0.00 I-inch 100.0 CH or DH 3/4-inch 2.90 19.0 100.0 Plasticity Index (PI) 30 50 Sieve Analysis (Initial Separation on No. 1/2-inch 100.0 3/8-inch Fine Gravel 98.9 2.90 4.75 97.1 #10 2.0 94.3 Coarse Sand 2.77 HO to HIM #20 0.85 90.6 Medium Sand 7.35 #40 0.425 87.0 26.30 #60 0.25 82.7 #100 0.15 77.7 Fine Sand 16.19 10 #200 0.075 70.8 CL -ML 0.031 61.2 0 Hydrometer Analysis 0.020 55.5 20 30 40 50 60 100 110 90 0.012 Liquid Limit (LL) 48.9 Silt or Clay 0.008 45.1 70.79 Fines 0.006 41.3 0.003 31.9 23.3 11. PL Ρŧ LI USCS Description (ASTM D 2487): 23 13 10 -0.15 Dark grayish brown, LEAN CLAY WITH SAND, trace gravel USCS Group Symbol As-Received Moisture Content (%) 11.5 CL

Notes: (1) Particle size analysis sample Mechanically dispersed using Stirring Apparatus A for about 1 Minute.

(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS DATE 9/8/2019 CHECK BAB REVIEW

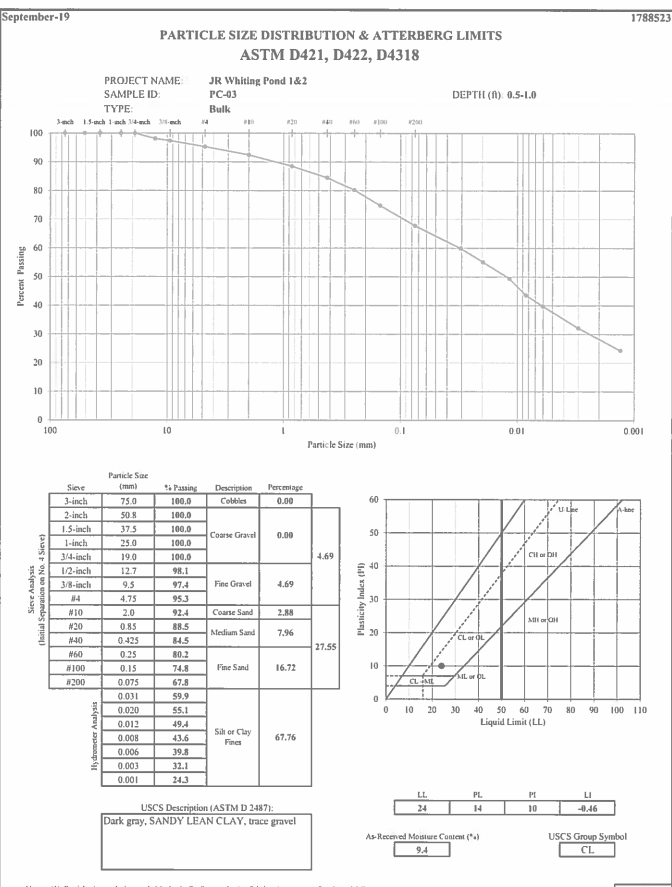




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECII TDS
DATE 9/8/2019
CHECK (3/40)
REVIEW

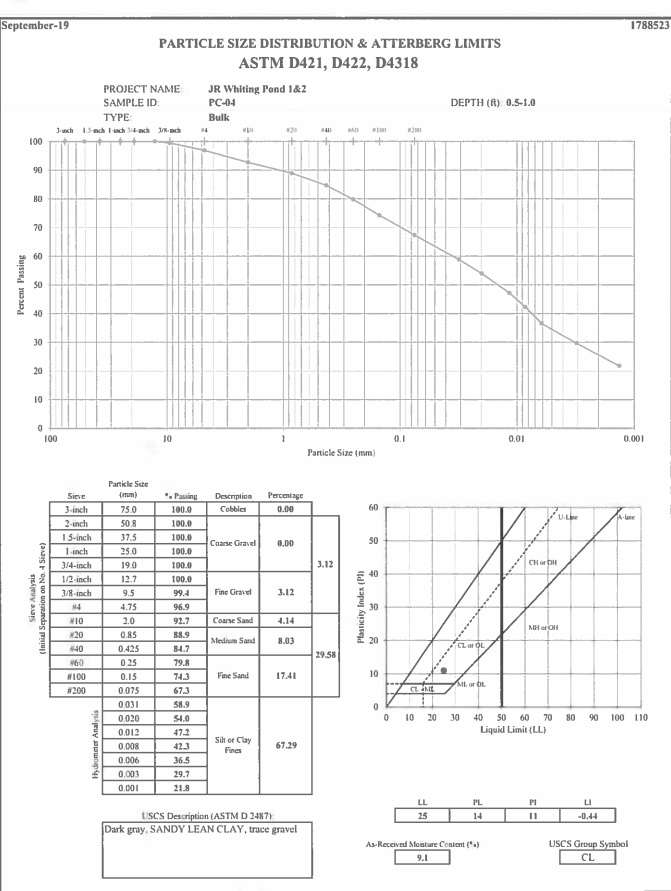




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/DW
DATE 9/13/2019
CHECK AB
REVIEW DM

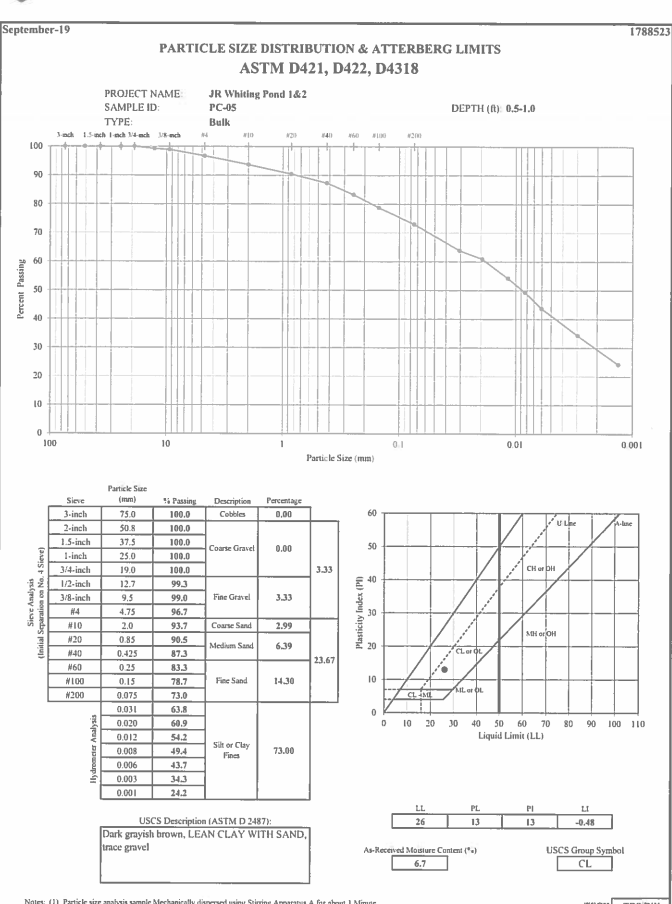




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/DW
DATE 9/13/2019
CHECK AB
REVIEW

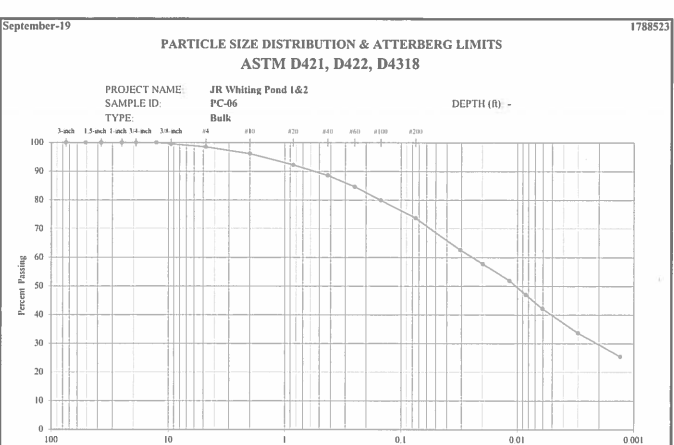




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

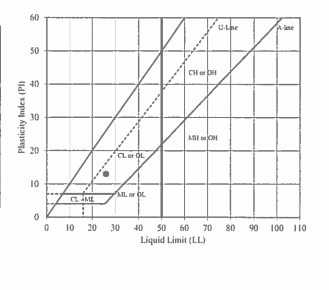
TECH TDS DW 9/24/2019 DATE CHECK REVIEW





Particle Size (mm)

| | | Particle Size | | | | |
|--|----------------|---------------|-----------|-----------------------|------------|----------|
| | Sieve | (mm) | % Passing | Description | Percentage | _ |
| | 3-inch | 75.0 | 100,0 | Cobbles | 0.00 | <u> </u> |
| 2-inch | 50.8 | 100.0 | | | | |
| | 1.5-inch | 37.5 | 100.0 | Coarse Gravel | 0.00 | |
| Sieve) | 1-inch | 25.0 | 100,0 | Compc Grance | v.vv | ľ |
| 7 | 3/4-inch | 19.0 | 100.0 | | | 1.50 |
| Si Si | 1/2-inch | 12.7 | 100,0 | | |] |
| Sieve Analysis paration on No | 3/8-inch | 9.5 | 99.5 | Fine Gravel | 1.50 | |
| atio | #4 | 4.75 | 98.5 | | | |
| S E | #10 | 2.0 | 96.2 | Coarse Sand | 2.34 | |
| Sieve Analysis (Initial Separation on No. | #20 | 0.85 | 92.3 | Medium Sand | 7.54 | |
| Ē | #40 | 0.425 | 88.6 | Medium Sand | 1,54 | 24.78 |
| | #60 | 0.25 | 84.7 | | | 24.70 |
| | #100 | 0.15 | 79.9 | Fine Sand | 14.90 | |
| | #200 | 0.075 | 73.7 | | | |
| | | 0.031 | 62.7 | | | |
| | Analysis | 0.020 | 57.8 |] | | |
| | Ana | 0.012 | 51.9 |] | | |
| | Hydrometer | 0.008 | 47.0 | Silt or Clay Fines | 73.73 | |
| | Lom | 0,006 | 42.2 | | | |
| | H _y | 0.003 | 33.7 |] | | |
| | | 0,001 | 25.5 | | | |
| | | | | | | - |



USCS Description (ASTM D 2487):

Dark grayish brown, LEAN CLAY WITH SAND, trace gravel

 LL
 Pt.
 Pt.
 LI

 26
 13
 13
 -0.36

As-Received Moisture Content (*•)
8.3

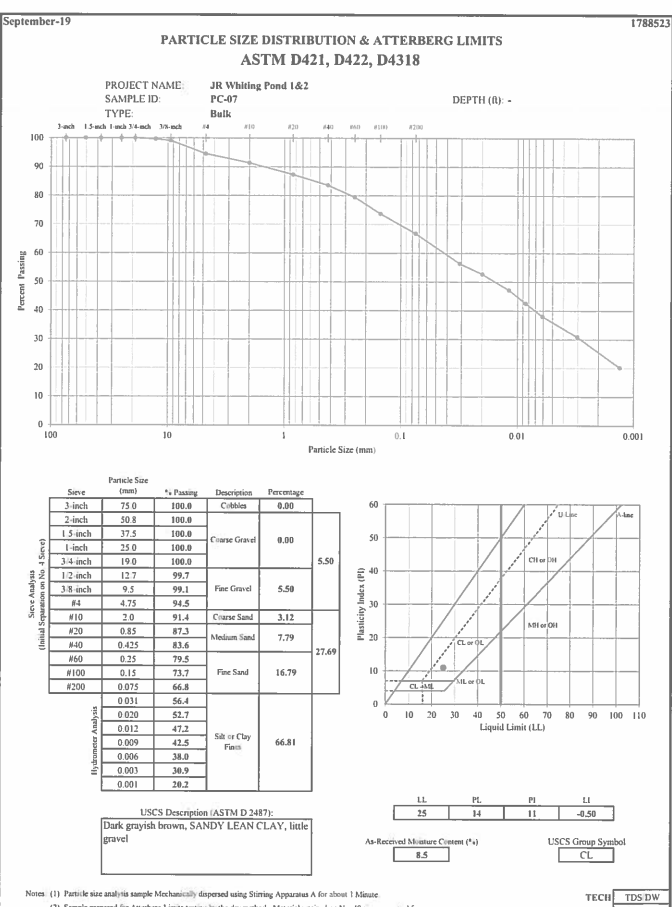
USCS Group Symbol

Notes: (1) Particle size analysis sample Mechanically dispersed using Stirring Apparatus A for about 1 Minute.

(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/DW
DATE 9/24/2019
CHECK ASS
REVIEW

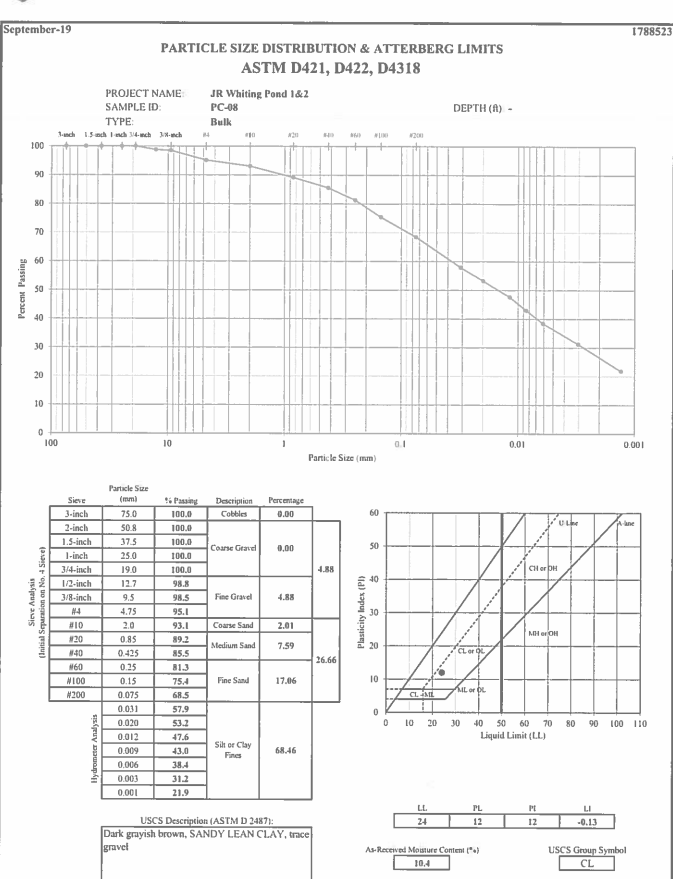




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/DW DATE 9/27/2019 CHECK AS REVIEW

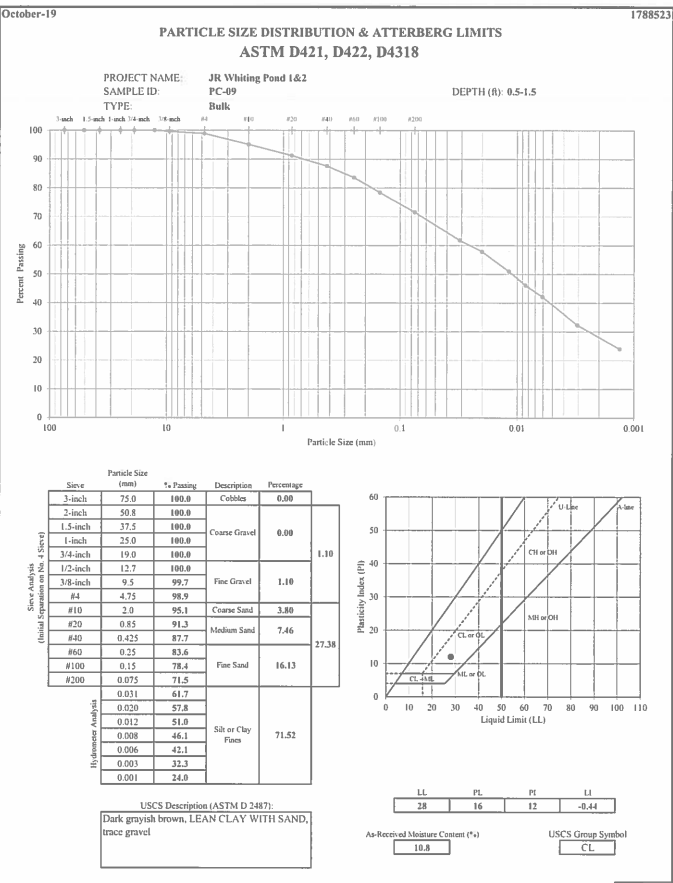




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/DW
DATE 9/27/2019
CHECK REVIEW

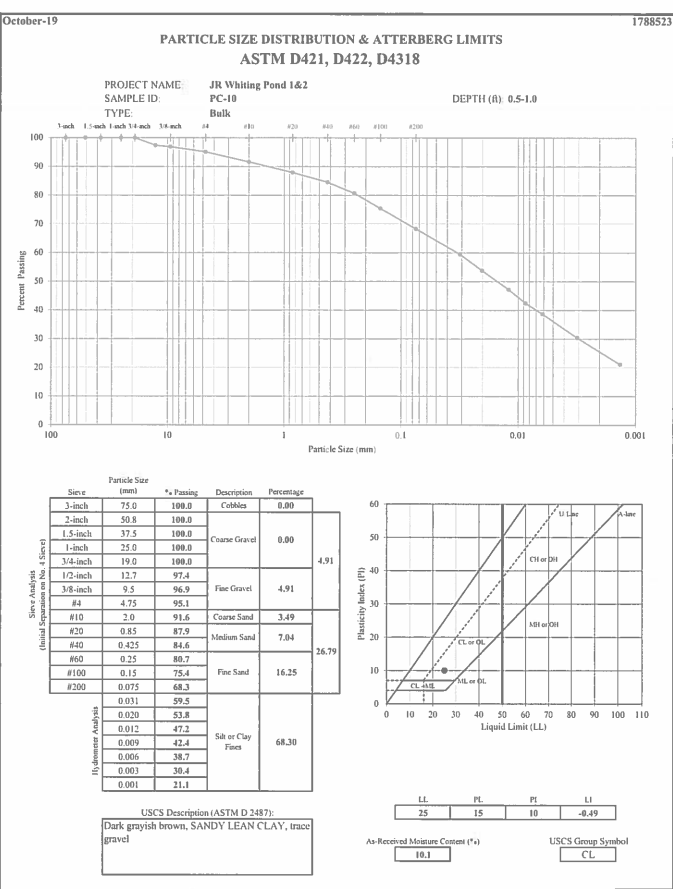




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

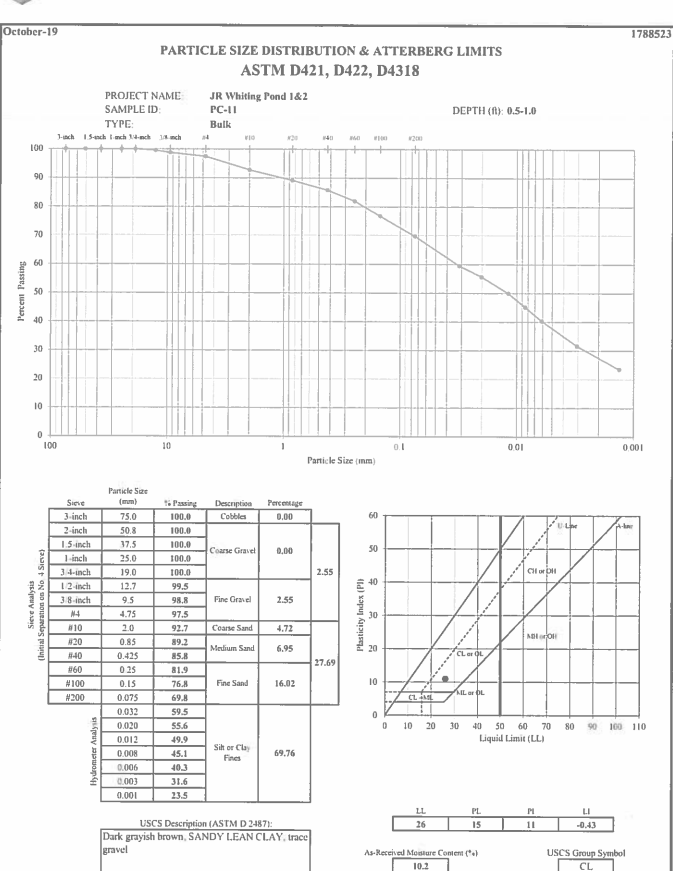
TECH TDS/DW
DATE 10/11/2019
CHECK TATALOR
REVIEW





(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

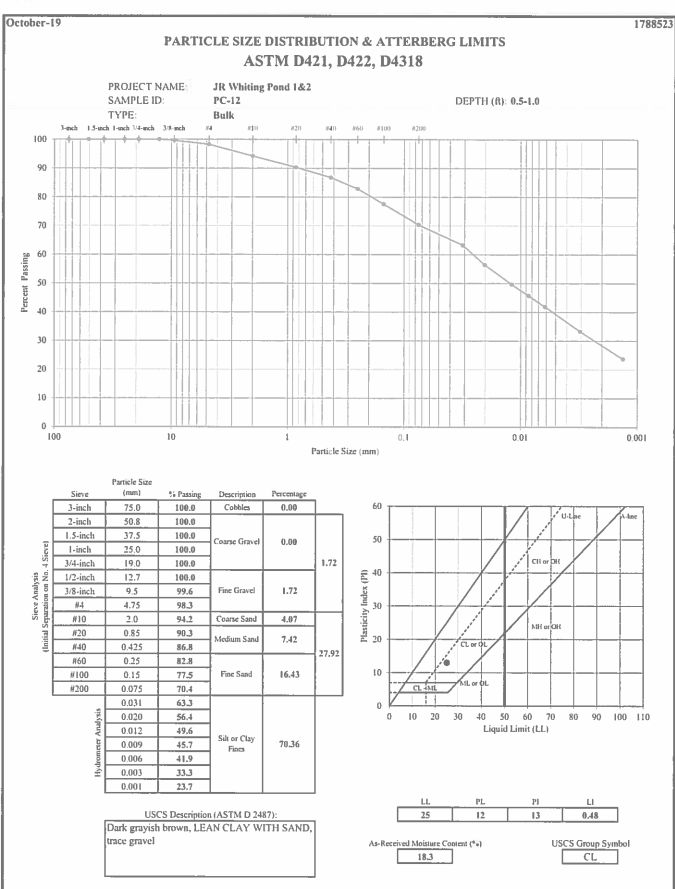




(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/DW
DATE 10/11/2019
CHECK TREVIEW





(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/DW
DATE 10/11/2019
CHECK REVIEW



GOLDER October-19 1788523 PARTICLE SIZE DISTRIBUTION & ATTERBERG LIMITS ASTM D421, D422, D4318 PROJECT NAME: JR Whiting Pond 1&2 SAMPLE ID: PC-13 DEPTH (ft): 0.5-1.0 TYPE: Bulk 3-inch 1.5-inch 1-inch 3/4-mch 3/8-inch arro #4n #100 100 90 80 70 60 Percent Passing 50 40 30 20 10 0 100 10 1 0.1 0.01 0.001 Particle Size (mm) Particle Size (mm) Percentage Sieve % Passing Description 60 Cobbles 0.00 3-inch 75.0 100.0 ULbe 100.0 2-inch 50.8 1.5-inch 37.5 100.0 50 Coarse Gravel 0.00 1-inch 25.0 100.0 3.04 CH or DH 3/4-inch 19.0 100.0 Plasticity Index (PI) 00 04 00 Sieve Analysis (Initial Separation on No. 4 1/2-inch 12.7 98.0 3/8-inch 9.5 97.7 Fine Gravel 3.04 #4 4.75 97.0 #10 2.0 89.7 Coarse Sand 7.24 MH or OH #20 0.85 86.1 Medium Sand 6.88 CL or OI #40 0.425 82.8 27.83 #60 0.25 79.3 10 Fine Sand #100 0.15 74.9 13.71 NIL or OL #200 0.075 69.1 0.031 61.6 0 0.020 54.8 20 30 40 50 60 100 110 Liquid Limit (LL) 0.012 49.1 Silt or Clay 0.009 69.13 44.3

USCS Description (ASTM D 2487)

41.4

32.7

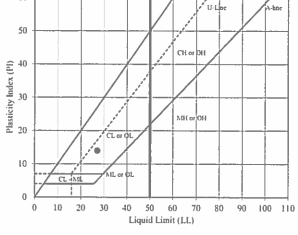
23.6

0.006

0.003

100.0

Dark grayish brown, SANDY LEAN CLAY, trace gravel



PL ы

As-Received Moisture Content (%) 11.7

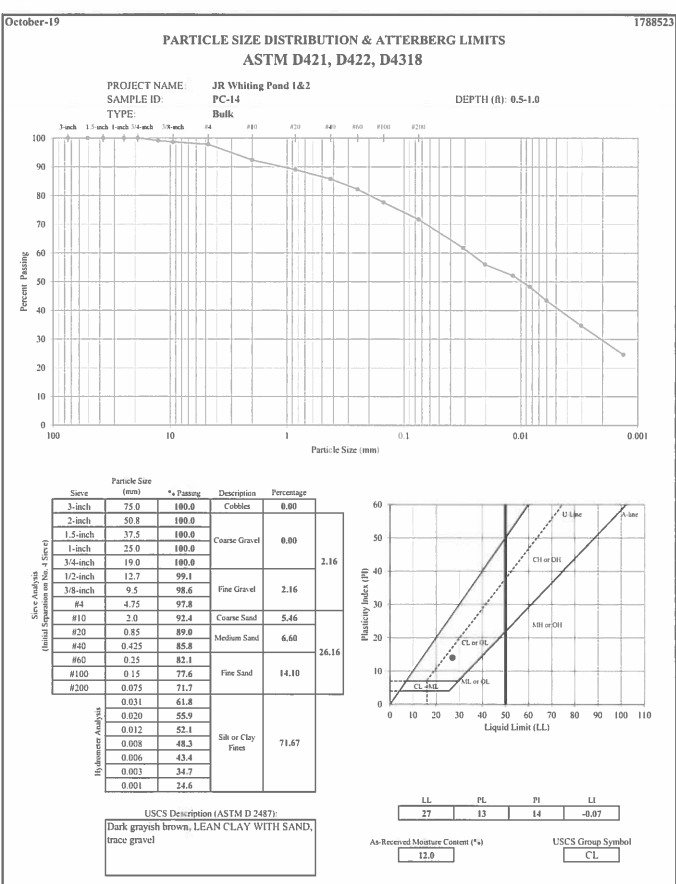
USCS Group Symbol CL

Notes: (1) Particle size analysis sample Mechanically dispersed using Stirring Apparatus A for about 1 Minute

(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TDS/DW TECII DATE 10/11/2019 снеск /// REVIEW





(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/DW
DATE 10/11/2019
CHECK REVIEW





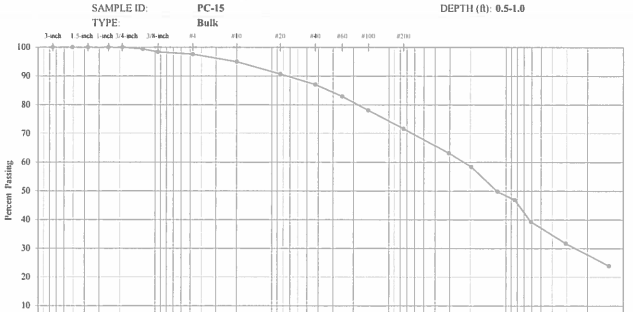
ASTM D421, D422, D4318



JR Whiting Pond 1&2

1788523

0.001



Particle Size (mm)

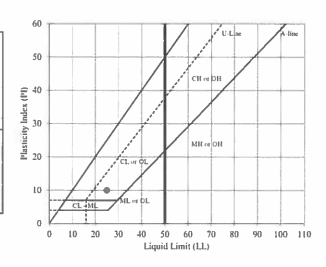
0.1

| Pari | ticle | Size | |
|------|-------|------|--|

10

100

| | Sieve | (mm) | % Passing | Description | Percentage | |
|--|------------|-------|-----------------------|---------------|------------|-------|
| | 3-inch | 75.0 | 100.0 | Cobbles | 0.00 | |
| | 2-inch | 50.8 | 100.0 | | | |
| | 1.5∙inch | 37.5 | 100.0 | Coarse Gravel | 0.00 | |
| Sieve) | I-inch | 25.0 | 100.0 | Coarse Graver | 0.00 | |
| 7 | 3/4-inch | 19.0 | 100.0 | L. | | 2.39 |
| Sieve Analysis (Initial Separation on No. | 1/2-inch | 12.7 | 99.4 | | | |
| Sieve Analysis paration on No | 3/8-inch | 9.5 | 98.4 | Fine Gravel | 2.39 | |
| ratio | #4 | 4.75 | 97.6 | | | |
| Si Si | #10 | 2.0 | 95.0 | Coarse Sand | 2.64 | |
| lei. | #20 | 0.85 | 90.7 | Medium Sand | 7.92 | |
| Ē | #40 | 0.425 | 87.1 | Wicoun Said | 1176 | 25.92 |
| | #60 | 0.25 | 82.9 | | | 23.72 |
| | #100 | 0.15 | 78.1 | Fine Sand | 15.36 | |
| | #200 | 0.075 | 71.7 | | | |
| | | 0.031 | 63.2 | | | |
| | Analysis | 0.020 | 58.4 | | | |
| | | 0.012 | 49.8 | C'h CI | | |
| | 0.008 | 46.9 | Silt or Clay Fines | 71.69 | | |
| | Hydrometer | 0.006 | 39.3 | | | |
| | Hy | 0.003 | 31.8 | | | |
| | | 0.001 | 24.0 | | | |
| | | | | | | , |



0.01

USCS Description (ASTM D 2487):

Dark gray, LEAN CLAY WITH SAND, trace gravel

PL Pl 25 15 10 -0.19

As-Received Moisture Content (%)

13.1

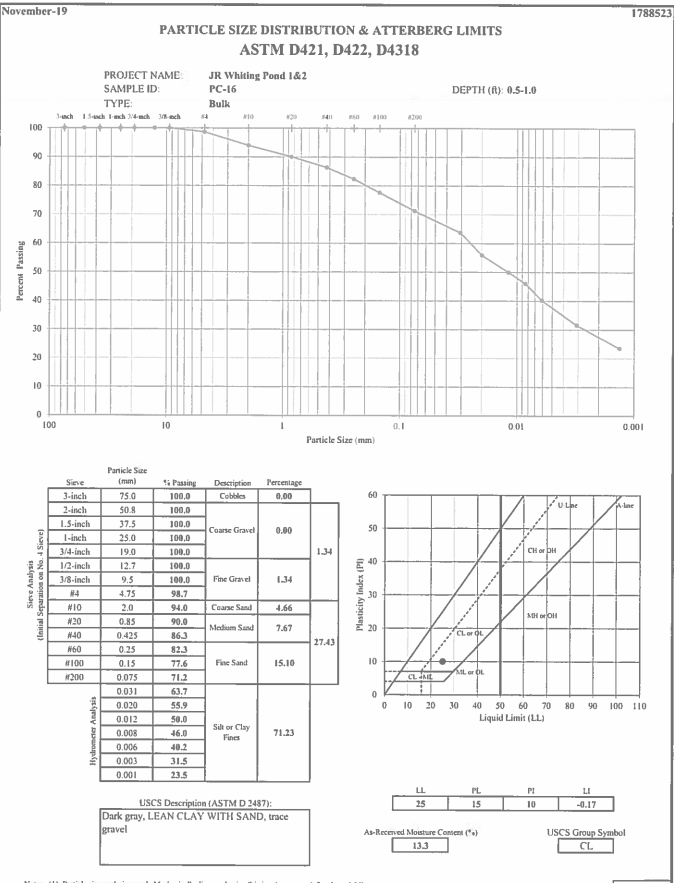
USCS Group Symbol CL

Notes: (1) Particle size analysis sample Mechanically dispersed using Stirring Apparatus A for about 1 Minute

(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/ACB DATE 10/31/2019 CITECK REVIEW





(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TECH TDS/ACB
DATE 10/31/2019
CHECK PREVIEW

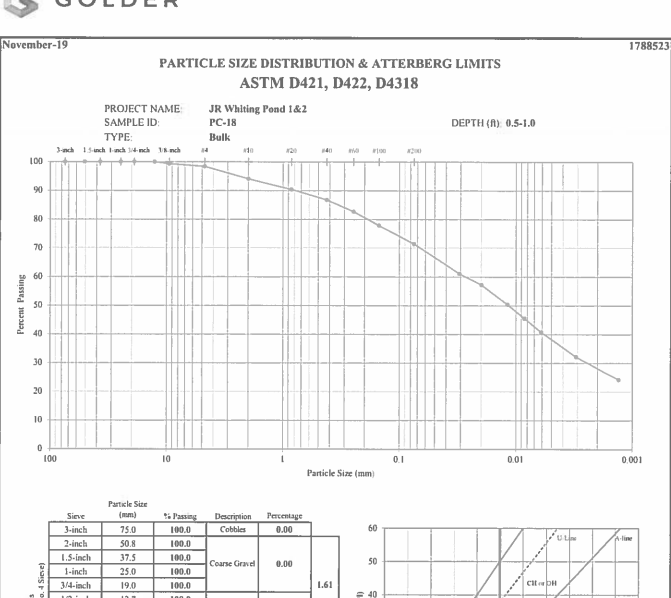


November-19 1788523 PARTICLE SIZE DISTRIBUTION & ATTERBERG LIMITS ASTM D421, D422, D4318 PROJECT NAME: JR Whiting Pond 1&2 SAMPLE ID: PC-17 DEPTH (ft): 0.5-1.0 TYPE: Bulk 3-inch 1.5-inch 1-inch 3/4-inch 3/8-inch #60 #100 #200 100 90 80 70 60 Percent Passing 50 40 30 20 10 0 10 100 1 0.01 0.001 Particle Size (mm) Particle Size Sieve (mm) % Passing Percentage Description 3-inch 75.0 100.0 Cobbles 0.00 60 U-Line 2-inch 50.8 100,0 37.5 1.5-inch 100.0 50 Coarse Gravel 0.00 L-inch 25.0 100.0 3/4-inch 19.0 100.0 1.68 CHOLDH. Sieve Analysis Il Separation on No. 4 (ld) 40 30 1/2-inch 12.7 99,4 Fine Gravel 3/8-inch 9.5 98.9 1.68 4.75 #4 98.3 30 Plasticity I #10 2.0 94.2 Coarse Sand 4.13 MH w OH (Initial) #20 0.85 90.3 Medium Sand 7.61 #40 0.425 86.6 26.94 #60 0.25 82,3 Fine Sand 10 #100 0.15 77.6 15.20 #200 0.075 71.4 CL 4MI 0.031 61.1 0 Analysis 0.020 57.2 20 30 50 40 60 70 80 90 100 110 0.012 50.5 Liquid Limit (LL) Silt or Clay 0.008 45.6 Fines 0.006 41.7 0.003 31.2 0.001 22.3 LL PL ΡI LI USCS Description (ASTM D 2487): 24 10 0.01 Dark gray, LEAN CLAY WITH SAND, trace gravel LISCS Group Symbol As-Received Moisture Content (%) 14.1 CL Notes: (1) Particle size analysis sample Mechanically dispersed using Stirring Apparatus A for about 1 Minute.

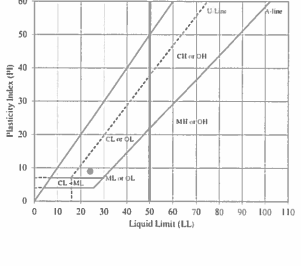
(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

TDS/ACB TECH DATE 10/31/2019 CHECK REVIEW





| | Sieve | (mm) | % Passing | Description | Percentage | |
|--|---------------------|-------|-----------|-----------------------|------------|-------|
| | 3-inch | 75.0 | 100.0 | Cobbles | 0.00 | |
| | 2-inch | 50.8 | 0.001 | | | |
| _ | 1.5-inch | 37.5 | 100,0 | Coarse Gravel | 0.00 | |
| 4 Sieve) | 1-inch | 25.0 | 0.001 | Coarse Graver | 0.00 | |
| | 3/4-inch | 19,0 | 100.0 | | | 1.61 |
| St O | 1/2-inch | 12.7 | 100.0 | | | 1 |
| (fem) | 3/8-inch | 9.5 | 99,3 | Fine Gravel | 1.61 | l |
| Sieve Analysis paralion on No | #4 | 4.75 | 98.4 | | | |
| Sieve Analysts (Initial Separation on No. | #10 | 2.0 | 94.1 | Coarse Sand | 4.32 | |
| ia S | #20 | 0.85 | 90.4 | Medium Sand | 7,28 | 1 |
| Ē | #40 | 0.425 | 86.8 | Medium Sand | 1.40 | 26.92 |
| | #60 | 0.25 | 82.7 | | 15.32 | |
| | #100 | 0.15 | 77.9 | Fine Sand | | |
| | #200 | 0.075 | 71.5 | l | | |
| | | 0.031 | 61.1 | | | |
| | lysis | 0.020 | 57.2 |] | | |
| | Ana | 0.012 | 50.5 | en illier | | |
| | g | 0.008 | 45.5 | Silt or Clay Fines | 71.47 | |
| | Hydrometer Analysis | 0.006 | 40.8 | | | |
| | Hyd | 0.003 | 32.2 |] | | |
| | | 0.001 | 24.2 | | | |
| | | | | | | - |



USCS Description (ASTM D 2487):

Dark gray, LEAN CLAY WITH SAND, trace gravel

 LL
 PL
 PI
 LI

 24
 15
 9
 -0.38

As-Received Moisture Content (%)

USCS Group Symbol

Notes: (1) Particle size analysis sample Mechanically dispersed using Stirring Apparatus A for about 1 Minute

(2) Sample prepared for Atterberg Limits testing by the dry method. Material retained on No. 40 sieve removed from Atterberg Limits sample by dry sieving. Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using manual device.

DATE I

REVIEW

TDS/ACB
1931/2019

APPENDIX D.3

Culvert Sand

Pond 1 and 2 Geotechnical Laboratory Test Results

| Sample I dentification | | | Soil | In-situ | At | terbe | rg Lir | nits | Grain Size | e Distribution | M odi Proc | | Specific | | | Hydraulic Conductivity | Additional Tests Conducted (See |
|------------------------|--------|------------|----------|------------|----|-------|--------|------|------------|----------------|-------------------|------------|----------|-----------|------------|---------------------------|------------------------------------|
| | Sample | Sample | Classi- | Moisture % | | | | | % Finer #4 | % Finer #200 | M aximum | Optimum | Gravity | Unit W | /eight | (cm/sec) | Notes) |
| Sample No. | Type | Depth (ft) | fication | | LL | PL | PI | LI | sieve | sieve | Dry Density (pcf) | Moisture % | | Dry (pcf) | Moisture % | (0 | 110.009 |
| CS-1 | Bulk | - | SP-SM | 8.1 | - | - | - | - | 100.0 | 6.4 | 112.4 | 8.9 | - | - | - | - | |
| CS-2 | Bulk | - | SP-SM | 16.2 | - | - | - | | 99.9 | 7.9 | • | - | - | - | - | - | |
| CS-3 | Bulk | - | SP-SM | 16.5 | - | - | - | | 99.8 | 7.4 | - | - | - | - | - | - | |

ABBREVIATIONS: LIQUID LIMIT (LL)

PLASTIC LIMIT (PL)
PLASTICITY INDEX (PI)
LIQUIDITY INDEX (LI)
SPECIFIC GRAVITY (Gs)

MOISTURE (Mc)

NOTES: T = TRIAXIAL TEST

U = UNCONFINED COMPRESSION TEST

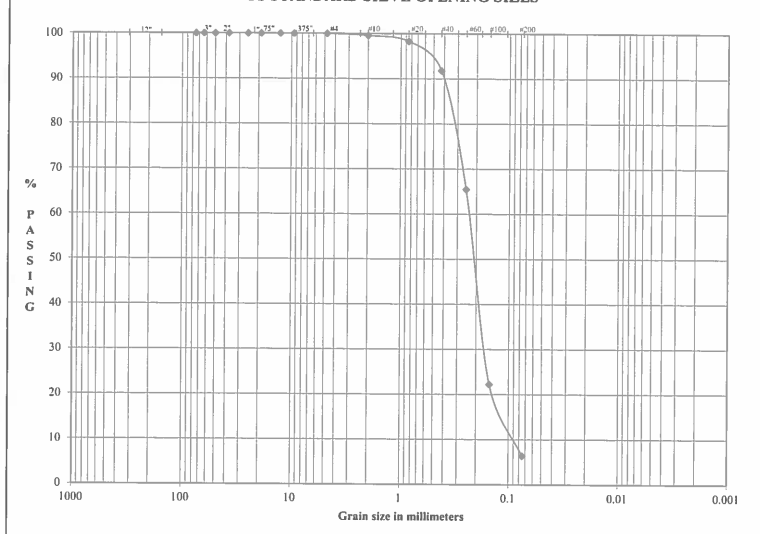
C = CONSOLIDATION TEST DS = DIRECT SHEAR TEST O = ORGANIC CONTENT

P = pH

NP = NON-PLASTIC
*Classified Visually

ASTM GRAIN SIZE ANALYSIS ASTM D 421, D 2217, D 1140, C 117, D 422, C 136, C 142 PROJECT TITLE JR Whiting Ponds 1 & 2 SAMPLE ID CS-1 PROJECT NO. 1788523 SAMPLE TYPE Bulk REMARKS Class IIA & Class IIIA SAMPLE DEPTH (ft) Hygroscopic Moisture For Sieve Sample WATER CONTENT (Delivered Moisture) 1.00 Wet Soil & Tare (gm) Wt Wet Soil & Tare (gm) 171.59 (w1) Dry Soil & Tare (gm) 1.00 Wt Dry Soil & Tare (gm) 162.57 (w2)Tare Weight (gm) 0.00 Weight of Tare (gm) 51.26 (w3) Moisture Content (%) 0.00% Weight of Water (gm) (w4=w1-w2)9.02 Total Weight Of Sample Used For Sieve Corrected For Hygroscopic Moisture Weight of Dry Soil (gm) (w5=w2-w3)111.31 Weight Of Sample (gm) 1129:04 Moisture Content (%) (w4/w5)*100 8.10 Tare Weight (gm) 369.75 (W6) Total Dry Weight (gm) 759.29 SIEVE ANALYSIS Cum. Ret. Cumulative Tare Weight Wt Ret (Wt-Tare) (%Retained) % PASS SIEVE 369.75 +Tare (dry) {(wt ret/w6)*100} (100-%ret) 3.0" 369.75 0.00 0.00 100.00 3.0" coarse gravel 2.5" 369.75 0.00 0.00 100.00 2.5" coarse gravel 369.75 0.00 2.0ⁿ 0.00 100.00 2.0" coarse gravel 1.5" 369.75 0.00 0.00 100.00 1.5" coarse gravel 1.0" 369.75 0.00 0.00 100.00 1.0" coarse gravel 0,75" 369.75 0.00 0.00 100.00 0.75" fine gravel 0.00 0.50" 369.75 0.00 00.001 0.50" fine gravel 0.375" 369.75 0.00 0.00 100.00 0.375" fine gravel 369.93 0.18 0.02 99.98 #4 #4 coarse sand #10 373.20 3.45 0.45 99.55 #10 medium sand #20 382.68 12.93 1.70 98.30 #20 medium sand #40 432.25 62.50 8.23 91.77 #40 fine sand #60 631.94 262.19 34.53 65.47 #60 fine sand #100 960.17 590.42 77.76 22.24 #100 fine sand #200 1080.50 710.75 93.61 6.39 #200 fines % C GRAVEL 0.00 **Descriptive Terms** > 10% mostly coarse (c) % F GRAVEL 0.02 trace 0 to 5% > 10% mostly medium (m) LL % C SAND 0.43 little 5 to 12% < 10% fine (c-m) PL % M SAND 7.78 12 to 30% < 10% coarse (m-f) some Ρī % F SAND 85.38 30 to 50% < 10% coarse and fine (m) and Gs % FINES 6.39 < 10% coarse and medium (f) % TOTAL 100.00 > 10% equal amounts each (c-f) Brown, POORLY GRADED SAND WITH SILT, trace VISUAL DESCRIPTION gravel USCS SP-SM **TECH** BB 6/17/2019 DATE **CHECK** * material finer than #4 sieve corrected for hygroscopic moisture. REVIEW

PARTICLE SIZE DISTRIBUTION ASTM D 421 AND D 422 US STANDARD SIEVE OPENING SIZES



| | | Coarse | Fine | Cor | Med | Fine | SILT OR CLAY |
|----------|---------|--------|------|-------|------|-------|--------------|
| Boulders | Cobbles | GRAVEL | | | SAI | ND G | FINES |
| | 0.00 | 0.00 | 0.02 | 0.43 | 7.78 | 85.38 | 6.39 |
| | | 0.02 | | 93,58 | | | |

| SAMPLE ID | CS-1 |
|-------------------|------|
| SAMPLE TYPE | Bulk |
| SAMPLE DEPTH (ft) | |

| LL | - | |
|----|---|---|
| PL | - | _ |
| PI | - | |

| VISUAL DESCRIPTION | Brown, POORI | LY GRADED SAND | WITH SILT, trace gra | vel |
|--------------------|--------------|----------------|----------------------|-----|
| USCS | SP-SM | | | |

TECH BB
DATE 6/17/2019
CHECK PS
REVIEW

1788523

LABORATORY COMPACTION CHARACTERISTICS OF SOIL ASTM D1557 - Method A

Mechanical Rammer | Moist Preparation

PROJECT NAME

JR Whiting Ponds 1 & 2

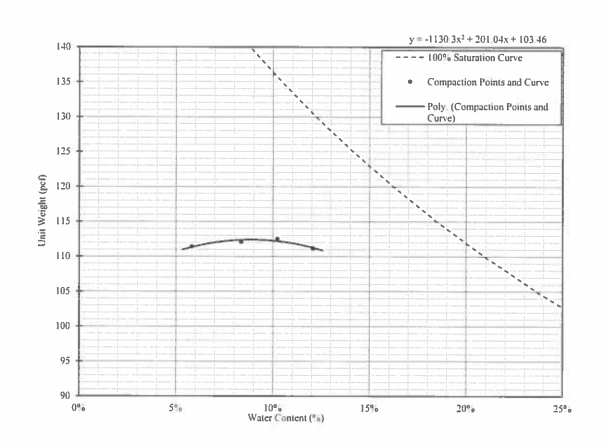
SAMPLE ID:

CS-1

DEPTH (ft): -

TYPE:

Bulk



% Test Fraction Passing #4 Sieve As-Received Moisture Content Specific Gravity (assumed)

99.98% 8.1%

Modified Maximum Dry Unit Weight (pcf) Modified Optimum Water Content (%)

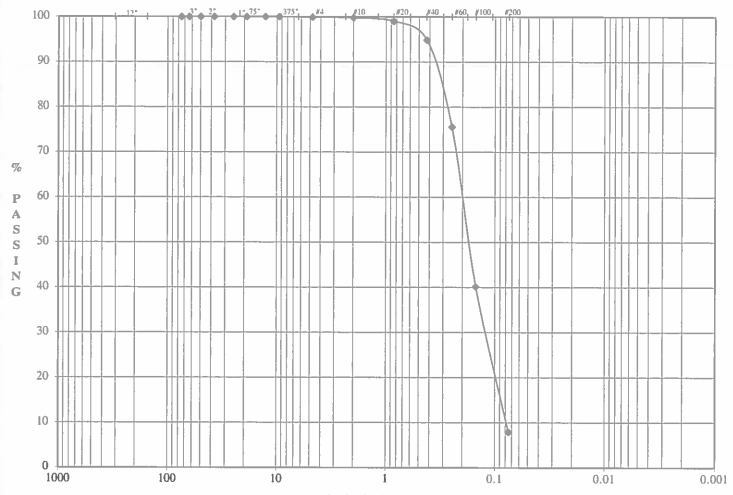
Description Brown, POORLY GRADED SAND WITH SILT, trace gravel

USCS SP-SM

TECH CHECK

ASTM GRAIN SIZE ANALYSIS ASTM D 421, D 2217, D 1140, C 117, D 422, C 136, C 142 PROJECT TITLE JR Whiting Ponds 1 & 2 SAMPLE ID CS-2 1788523 PROJECT NO. SAMPLE TYPE Bulk REMARKS Class IIA & Class IIIA SAMPLE DEPTH (ft) 0.5 - 1.0Hygroscopic Moisture For Sieve Sample **WATER CONTENT (Delivered Moisture)** Wet Soil & Tare (gm) 1.00 1237.09 Wt Wet Soil & Tare (gm) (wl) Dry Soil & Tare (gm) 0.00 Wt Dry Soil & Tare (gm) 1105.52 Tare Weight (gm) (w2)0.00 295.11 Moisture Content (%) Weight of Tare (gm) (w3)0.00% Weight of Water (gm) (w4=w1-w2)131.57 Total Weight Of Sample Used For Sieve Corrected For Hygroscopic Moisture Weight of Dry Soil (gm) (w5=w2-w3)810.41 Weight Of Sample (gm) 1105.52 16.23 Moisture Content (%) (w4/w5)*100 Tare Weight (gm) 295.11 (W6) Total Dry Weight (gm) 810.41 SIEVE ANALYSIS Cum. Ret. Cumulative Tare Weight Wt Ret (Wt-Tare) (%Retained) % PASS SIEVE 295.11 +Tare (dry) ((wt ret/w6)*100) (100-%ret) 3.0" 295.11 0.00 0.00 100.00 3.0" coarse gravel 2.5" 0.00 295.11 0.00 100.00 2.5" coarse gravel 2.0" 295.11 0.00 0.00 100.00 2.0" coarse gravel 1.5" 295.11 0.00 0.00 100.00 1.5" coarse gravel 1.0" 295.11 0.00 0.00 100.00 1.0" coarse gravel 0.75" 295.11 0.00 0.00 100,00 0.75" fine gravel 0.50" 295.11 0.00 0.00 100.00 0.50" fine gravel 0.375" 295.11 0.00 0.00 100.00 0.375" fine gravel 0.89 #4 296.00 0.11 99.89 #4 coarse sand #10 297.05 1.94 0.24 99.76 #10 medium sand #20 302.97 7.86 0.97 99.03 #20 medium sand 41.59 #40 336.70 5.13 94.87 #40 fine sand #60 493.40 198.29 24.47 75.53 #60 fine sand #100 780.05 484.94 59.84 40.16 #100 fine sand 1041.42 746.31 92.09 7.91 #200 #200 fines % C GRAVEL 0.00 Descriptive Terms > 10% mostly coarse (c) % F GRAVEL 0.11 trace 0 to 5% > 10% mostly medium (m) LL % C SAND 0.13 little 5 to 12% < 10% fine (c-m) PL. % M SAND 4.89 some 12 to 30% < 10% coarse (m-f) PΙ % F SAND 86.96 30 to 50% and < 10% coarse and fine (m) Gs % FINES 7.91 < 10% coarse and medium (f) % TOTAL 00.001 > 10% equal amounts each (c-f) VISUAL DESCRIPTION Brown, POORLY GRADED SAND WITH SILT, trace gravel USCS SP-SM **TECH** TDS 10/22/2019 DATE CHECK * material finer than #4 sieve corrected for hygroscopic moisture. **REVIEW**

PARTICLE SIZE DISTRIBUTION ASTM D 421 AND D 422 US STANDARD SIEVE OPENING SIZES



Grain size in millimeters

| | | Coarse | Fine | Сог | Med | Fine | SILT OR CLAY |
|----------|---------|--------|------|-------|------|-------|--------------|
| Boulders | Cobbles | GRAVEL | | | SAI | ND. | FINES |
| | 0.00 | 0.00 | 11.0 | 0.13 | 4.89 | 86.96 | 7,91 |
| | | 0.11 | | 91.98 | | | |

| SAMPLE ID | |
|-------------------|---------|
| SAMPLE TYPE | |
| SAMPLE DEPTH (ft) | 0,5-1,0 |

| LL | |
|----|-----|
| PL | 9.5 |
| PI | 22 |

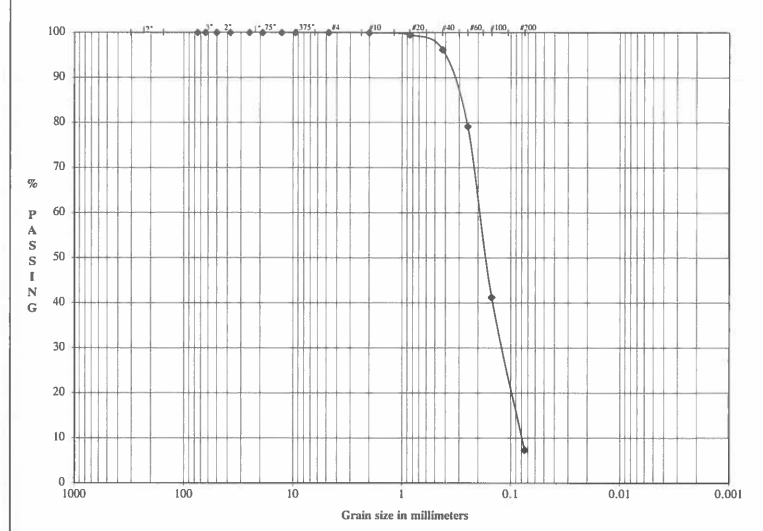
| VISUAL DESCRIPTION | Brown, POOR | LY GRADED | SAND WITH SILT, trace (| gravel |
|--------------------|-------------|-----------|-------------------------|--------|
| USCS | SP-SM | | | |

TECH TDS
DATE 10/22/2019
CHECK APO
REVIEW

ASTM GRAIN SIZE ANALYSIS ASTM D 421, D 2217, D 1140, C 117, D 422, C 136, C 142

| PROJECT TITLE | JR ' | Whiting Ponds 1 | l & 2 | 7 | S | AMPLE ID | | 'S-3 |
|-------------------------|---------------|-------------------|-----------|-------------------|-----------------|--------------|---------------|-------------------|
| PROJECT NO. | | 1788523 | | 1 | | PLE TYPE | | Bulk |
| REMARKS | Cla | ss IIA & Class | IIIA | 1 | | DEPTH (ft) | | 5-1.0 |
| | | | = = | Hygroscopic N | Moisture For Si | | | |
| WATER CONTENT (De | livered Moist | ure) | | 10,8,000,000 | | Wet Soil & | Tare (gm) | 1.00 |
| Wt Wet Soil & Tare (gm) | | (wt) | 1402.99 | 1 | | Dry Soil & 1 | | 1.00 |
| Wt Dry Soil & Tare (gm) | | (w2) | 1256.86 | 1 | | Tare Weight | | 0,00 |
| Weight of Tare (gm) | | (w3) | 373.15 | 1 | | Moisture Co | | 0.00% |
| Weight of Water (gm) | | (w4=w1-w2) | 146.13 | Total Weight | Of Sample Use | | | groscopic Moistur |
| Weight of Dry Soil (gm) | | (w5=w2-w3) | 883.71 | 1 | • | Weight Of S | | 1256.86 |
| Moisture Content (%) | | (w4/w5)*100 | 16.54 | 1 | | Tare Weigh | | 373.15 |
| | | | | <u> </u> | (W6) | Total Dry W | | 883.71 |
| | | | | | | | | |
| SIEVE ANALYSIS | | | Cum. Ret. | Cumulative | | | | |
| Tare Weight | | Wt Ret | (Wt-Tare) | (%Retained) | % PASS | SIEVE | | |
| 373.15 | | +Tare | (dry) | {(wt ret/w6)*100} | (100-%ret) | | | |
| | 3.0" | 373.15 | 0.00 | 0.00 | 100.00 | 3.0" | coarse gravel | |
| | 2.5" | 373.15 | 0.00 | 0.00 | 100.00 | 2.5" | coarse gravel | |
| | 2.0" | 373.15 | 0.00 | 0.00 | 100.00 | 2.0" | coarse gravel | |
| | 1.5" | 373.15 | 0.00 | 0.00 | 100.00 | 1.5" | coarse gravel | |
| | 1.0" | 373.15 | 0.00 | 0.00 | 100.00 | 1.0" | coarse gravel | |
| | 0.75" | 373.15 | 0.00 | 0.00 | 100.00 | 0.75" | fine gravel | |
| | 0.50" | 373.15 | 0.00 | 0.00 | 100.00 | 0.50" | fine gravel | |
| | 0.375" | 373.15 | 0.00 | 0.00 | 100.00 | 0.375" | fine gravel | |
| | #4 | 373.30 | 0.15 | 0.02 | 99.98 | #4 | coarse sand | |
| | #10 | 373.81 | 0.66 | 0.07 | 99.93 | #10 | medium sand | |
| | #20 | 377.73 | 4.58 | 0.52 | 99.48 | #20 | medium sand | |
| | #40 | 407.28 | 34.13 | 3.86 | 96.14 | #40 | fine sand | |
| | #60 | 557.43 | 184.28 | 20.85 | 79.15 | #60 | fine sand | |
| | #100 | 892.39 | 519.24 | 58.76 | 41.24 | #100 | fine sand | |
| | #200 | 1191.81 | 818.66 | 92.64 | 7.36 | #200 | fines | |
| | | | | | | | | |
| % C GRAVEL | 0.00 | Descript | ive Terms | > 10% ma | stly coarse (c) | | | |
| % F GRAVEL | 0.02 | trace | 0 to 5% | > 10% mo | stly medium (r | n) | LL | - |
| % C SAND | 0.06 | little | 5 to 12% | < 10% fin | e (c-m) | | PL | |
| % M SAND | 3.79 | some | 12 to 30% | < 10% cos | , , | | PI | - |
| % F SAND | 88.78 | and | 30 to 50% | < 10% coa | rse and fine (n | n) | Gs | |
| % FINES | 7.36 | | | < 10% coa | irse and mediu | m (f) | | |
| % TOTAL | 100,00 |] | | > 10% equ | ual amounts eac | ch (c-f) | | |
| VISUAL DES | CRIPTION | 1 | LY GRADED | SAND WITH S | ILT, trace | | | |
| | | gravel | | | | | | |
| | USCS | SP-SM | | | | | TECH | TDS |
| | | | | | | | DATE | 10/22/2019 |
| | | | | | | | CHECK | 14(1) |
| | | than #4 sieve cor | | | | | REVIEW | <i>a b</i> |

PARTICLE SIZE DISTRIBUTION ASTM D 421 AND D 422 US STANDARD SIEVE OPENING SIZES



| | | Coarse | Fine | Cor | Med | Fine | SILT OR CLAY | | |
|----------|---------|-----------|------|------|------|-------|--------------|--|--|
| Boulders | Cobbles | GRAV | /EL | | SA! | D | FINES | | |
| | 0.00 | 0.00 0.02 | | 0.06 | 3,79 | 88.78 | 7.36 | | |
| · | | 0.0 | | | 92. | | | | |

| SAMPLE ID | CS-3 |
|-------------------|---------|
| SAMPLE TYPE | |
| SAMPLE DEPTH (ft) | 0.5-1.0 |

| LL | × |
|----|------------|
| PL | × |
| ΡI | <i>y</i> : |

| VISUAL DESCRIPTION | Brown, POOR | LY GRADED | SAND WITH SILT, trace gravel | |
|--------------------|-------------|-----------|------------------------------|--|
| USCS | SP-SM | | | |

TECH TDS
DATE 10/22/2019
CHECK / / / /
REVIEW / / /

APPENDIX D.4

Sub-Base for Road

Pond 1 and 2 Geotechnical Laboratory Test Results

| Sample I dentification | | | Soil | In-situ | At | terbe | rg Li | imits | Grain Size | e Distribution | M odified Proctor | | Specific | | | Hydraulic | Additional Tests |
|------------------------|--------|------------|----------|------------|----|-------|-------|-------|------------|----------------|----------------------|------------|----------|-----------|------------|--------------------------|--------------------------|
| • | Sample | Sample | Classi- | Moisture % | | | | | % Finer #4 | % Finer #200 | M aximum | Optimum | Gravity | Unit W | /eight | Conductivity (cm/sec) | Conducted (See Notes) |
| Sample No. | Type | Depth (ft) | fication | | LL | PL | PI | LI | sieve | sieve | Dry Density (pcf) | Moisture % | | Dry (pcf) | Moisture % | (011100) | Notosy |
| CS-1 | Bulk | - | SP-SM | 8.1 | - | - | • | - | 100.0 | 6.4 | 112.4 | 8.9 | - | - | - | - | |

ABBREVIATIONS: LIQUID LIMIT (LL)

PLASTIC LIMIT (PL)
PLASTICITY INDEX (PI)
LIQUIDITY INDEX (LI)
SPECIFIC GRAVITY (Gs)
MOISTURE (Mc)

NOTES: T = TRIAXIAL TEST

U = UNCONFINED COMPRESSION TEST

C = CONSOLIDATION TEST DS = DIRECT SHEAR TEST O = ORGANIC CONTENT

P = pH

NP = NON-PLASTIC
* Classified Visually

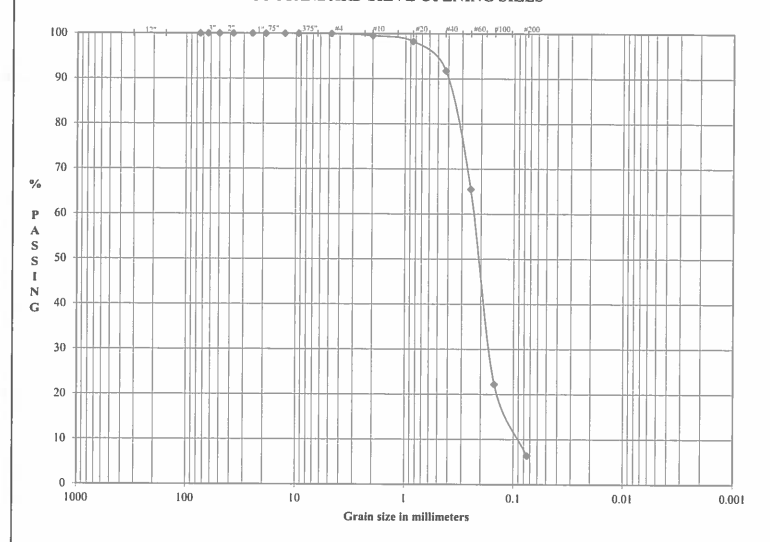
ASTM GRAIN SIZE ANALYSIS ASTM D 421, D 2217, D 1140, C 117, D 422, C 136, C 142 PROJECT TITLE JR Whiting Ponds 1 & 2 SAMPLE ID CS-1 PROJECT NO. 1788523 SAMPLE TYPE Bulk REMARKS Class IIA & Class IIIA SAMPLE DEPTH (ft) Hygroscopic Moisture For Sieve Sample WATER CONTENT (Delivered Moisture) Wet Soil & Tare (gm) 1.00 Wt Wet Soil & Tare (gm) 171.59 (wl) Dry Soil & Tare (gm) 1.00 Wt Dry Soil & Tare (gm) 162.57 (w2)Tare Weight (gm) 0.00 Weight of Tare (gm) (w3)51.26 Moisture Content (%) 0.00% Weight of Water (gm) (w4=w1-w2)9.02 Total Weight Of Sample Used For Sieve Corrected For Hygroscopic Moisture Weight of Dry Soil (gm) (w5=w2-w3)111.31 Weight Of Sample (gm) 1129.04 Moisture Content (%) (w4/w5)*100 8.10 Tare Weight (gm) 369.75 (W6) Total Dry Weight (gm) 759.29 SIEVE ANALYSIS Cum. Ret. Cumulative Tare Weight Wt Ret (Wt-Tare) (%Retained) % PASS SIEVE 369.75 +Tare (dry) !(wt ret/w6)*100) (100-%ret) 3.0" 369.75 0.00 0.00 100.00 3.0" coarse gravel 2.5" 369.75 0.00 0.00 100.00 2.5" coarse gravel 2.0" 369.75 0.00 0.00 100.00 2.0" coarse gravel 369.75 0.00 1.5" 0.00 100.00 1.5" coarse gravel 1.0" 369.75 0.00 0.00 100.00 1.0" coarse gravel 369.75 0.75" 0.00 0.00 100.00 0.75" fine gravel 0.50" 369.75 0.00 0.00 100.00 0.50" fine gravel 0.375" 369.75 0.00 0.00 100.00 0.375" fine gravel 369.93 #4 0.18 0.02 99.98 #4 coarse sand #10 373.20 3.45 0.45 99.55 #10 medium sand #20 382.68 12.93 1.70 medium sand 98.30 #20 432,25 #40 62.50 8.23 91.77 #40 fine sand #60 631.94 262.19 34.53 65.47 #60 fine sand #100 960.17 590.42 77.76 22.24 #100 fine sand 1080.50 710.75 #200 93.61 6.39 #200 fines % C GRAVEL 0.00 Descriptive Terms > 10% mostly coarse (c) % F GRAVEL 0.02 trace 0 to 5% > 10% mostly medium (m) LL % C SAND 0.43 little 5 to 12% < 10% fine (c-m) PL % M SAND 7.78 12 to 30% some < 10% coarse (m-f) ΡI % F SAND 85.38 and 30 to 50% < 10% coarse and fine (m) Gs % FINES 6.39 < 10% coarse and medium (f) % TOTAL 100.00 > 10% equal amounts each (c-f) Brown, POORLY GRADED SAND WITH SILT, trace VISUAL DESCRIPTION gravel **USCS** SP-SM TECH BB DATE 6/17/2019

* material finer than #4 sieve corrected for hygroscopic moisture.

CHECK

REVIEW

PARTICLE SIZE DISTRIBUTION ASTM D 421 AND D 422 US STANDARD SIEVE OPENING SIZES



| | | Coarse | Fine | Cor | Med | Fine | SILT OR CLAY |
|----------|---------|-----------|------|-----------------|-----|------|--------------|
| Boulders | Cobbles | 0.00 0.02 | | | SAI | (D | FINES |
| | 0.00 | | | 0.43 7.78 85.38 | | | 6.39 |
| | | 0.02 | | | 91 | 58 | |

| SAMPLE ID | CS-1 |
|-------------------|------|
| SAMPLE TYPE | |
| SAMPLE DEPTH (ft) | - |

| LL | _ |
|----|---|
| PL | |
| PI | * |

| VISUAL DESCRIPTION | Brown, POORLY GRADED SAND WITH SILT, trace gravel |
|--------------------|---|
| | |
| USCS | SP-SM |

TECH BB

DATE 6/17/2019

CHECK S

REVIEW

1788523

LABORATORY COMPACTION CHARACTERISTICS OF SOIL ASTM D1557 - Method A

Mechanical Rammer | Moist Preparation

PROJECT NAME

JR Whiting Ponds 1 & 2

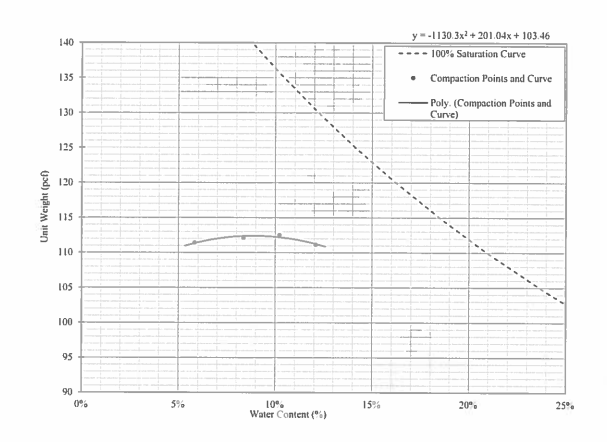
SAMPLE ID:

CS-1

DEPTH (ft) -

TYPE:

Bulk



% Test Fraction Passing #4 Sieve As-Received Moisture Content 99.98% 8.1% Specific Gravity (assumed) 2.80

Modified Maximum Dry Unit Weight (pcf) Modified Optimum Water Content (%)

Description Brown, POORLY GRADED SAND WITH SILT, trace gravel

USCS SP-SM

> TECH[CHECK REVIEW

APPENDIX D.5

Road Base Material

Pond 1 and 2 Geotechnical Laboratory Test Results

| Sample I dentification | | | Soil | In-situ | At | Atterberg Limits | | Grain Size Distribution | | M odified Proctor | | Specific | | | Hydraulic Conductivity | Additional Tests Conducted (See | |
|------------------------|--------|------------|----------|------------|----|------------------|----|-------------------------|------------|----------------------|-------------------|------------|---------|-----------|---------------------------|------------------------------------|---------|
| | Sample | Sample | Classi- | Moisture % | | | | | % Finer #4 | % Finer #200 | M aximum | Optimum | Gravity | Unit W | /eight | (cm/sec) | Notes) |
| Sample No. | Type | Depth (ft) | fication | | LL | PL | PI | LI | sieve | sieve | Dry Density (pcf) | Moisture % | | Dry (pcf) | Moisture % | (0.11000) | 110100) |
| RB-1 | Bulk | - | GW-GM | 3.4 | - | - | - | - | 46.7 | 5.6 | 139.0 | 8.4 | - | - | - | - | |
| RB-2 | Bulk | 2.0"-6.0" | GW-GM | 2.6 | - | - | | - | 49.7 | 8.9 | 134.4 | 2.5 | - | - | - | - | |

ABBREVIATIONS: LIQUID LIMIT (LL)

PLASTIC LIMIT (PL)
PLASTICITY INDEX (PI)
LIQUIDITY INDEX (LI)
SPECIFIC GRAVITY (Gs)
MOISTURE (Mc)

NOTES: T = TRIAXIAL TEST

U = UNCONFINED COMPRESSION TEST

C = CONSOLIDATION TEST
DS = DIRECT SHEAR TEST
O = ORGANIC CONTENT

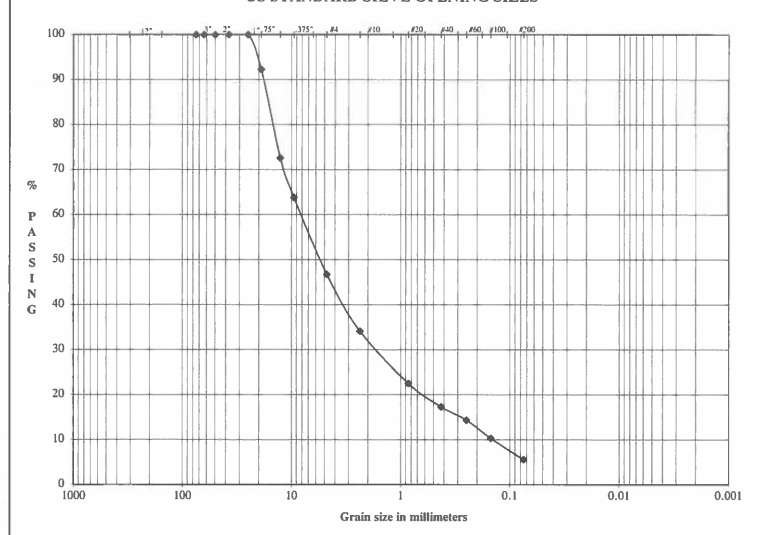
P = pH

NP = NON-PLASTIC
*Classified Visually

ASTM GRAIN SIZE ANALYSIS ASTM D 421, D 2217, D 1140, C 117, D 422, C 136, C 142

| PROJECT TITLE | JR | Whiting Ponds | 1&2 | | | AMPLE ID | R | B-I |
|-------------------------|-----------------|---------------------|------------------|---------------------|------------------|---------------|------------------|-------------------|
| PROJECT NO. | | 1788523 | | _ | | PLE TYPE | В | ułk |
| REMARKS | <u></u> | 23A | | | | DEPTH (ft) | | |
| | | | | Hygroscopic N | Aoisture For Si | ieve Sample | | |
| WATER CONTENT (Del | ivered Moist | | | _ | | Wet Soil & | Tare (gm) | 1.00 |
| Wt Wet Soil & Tare (gm) | | (w1) | 3298.20 | | | Dry Soil & | Γare (gm) | 1.00 |
| Wt Dry Soil & Tare (gm) | | (w2) | 3203.75 | _ | | Tare Weight | (gm) | 0.00 |
| Weight of Tare (gm) | | (w3) | 426.60 | | | Moisture Co | | 0.00% |
| Weight of Water (gm) | | (w4=w1-w2) | 94.45 | Total Weight | Of Sample Use | d For Sieve C | orrected For Hyg | roscopic Moisture |
| Weight of Dry Soil (gm) | | (w5=w2-w3) | 2777.15 | | | Weight Of S | ample (gm) | 3203.75 |
| Moisture Content (%) | | (w4/w5)*100 | 3,40 | | | Tare Weigh | t (gm) | 426.60 |
| | | | |] | (W6) | Total Dry W | eight (gm) | 2777.15 |
| | | | | | | | | |
| SIEVE ANALYSIS | | | Cum. Ret. | Cumulative | | | | |
| Tare Weight | | Wt Ret | (Wt-Tare) | (%Retained) | % PASS | SIEVE | | |
| 426.60 | | +Tare | (dry) | (wt ret/w6)*100 | (100-%ret) | 0.0 | | |
| ********* | | | (1) | | (coo thins) | | | |
| | 3.0" | 426.60 | 0.00 | 0.00 | 100.00 | 3.0" | coarse gravel | |
| | 2.5" | 426.60 | 0.00 | 0.00 | 100.00 | 2.5" | coarse gravel | |
| | 2.0" | 426.60 | 0.00 | 0.00 | 100.00 | 2.0" | coarse gravel | |
| | 1.5" | 426.60 | 0.00 | 0.00 | 100.00 | 1.5" | coarse gravel | |
| | 1.0" | 426.60 | 0.00 | 0.00 | 100.00 | 1.0" | coarse gravel | |
| | 0.75" | 641.60 | 215.00 | 7.74 | 92.26 | 0.75" | fine gravel | |
| | 0.75 | 1188.23 | 761.63 | 27.42 | 72.58 | 0.73 | _ | |
| | 0.375" | 1432.08 | 1005.48 | 36/21 | 63.79 | | fine gravel | |
| | #4 | 1905.58 | | | 46.74 | 0.375" | fine gravel | |
| | #4 | | 1478.98 | 53.26 | | #4 | coarse sand | |
| | | 2256.66 | 1830.06 | 65.90 | 34.10 | #8 | coarse sand | |
| | #20 | 2578.94 | 2152.34 | 77,50 | 22.50 | #20 | medium sand | |
| | #40 | 2723.18 | 2296.58 | 82.70 | 17.30 | #40 | fine sand | |
| | #60 | 2804.73 | 2378.13 | 85.63 | 14.37 | #60 | fine sand | |
| | #100 | 2917.18 | 2490.58 | 89.68 | 10:32 | #100 | fine sand | |
| | #200 | 3048.49 | 2621.89 | 94.41 | 5.59 | #200 | fines | |
| | | | | | | | <u> </u> | |
| % C GRAVEL | 7.74 | l Baradar | T | > 100/ | | | | |
| % F GRAVEL | 45.51 | 1 | ive Terms | | stly coarse (c) | | | |
| | | trace | 0 to 5% | | stly medium (i | m) | LL | |
| % C SAND | 12.64 | little | 5 to 12% | < 10% fin | | | PL | |
| % M SAND | 16.80 | some | 12 to 30% | < 10% co: | , . | > | PI | |
| % F SAND | 11.71 | and | 30 to 50% | | arse and fine (r | , | Gs | |
| % FINES | 5.59 | - | | | arse and mediu | . , | | |
| % TOTAL | 100.00 | J | | > 10% eq | ual amounts ea | en (e-f) | | |
| 4787741A B P P | CDIDTICS | C 17/51 1 C | DADED OF | 37777 33777774 2747 | T TO A STORE | | | |
| VISUAL DES | CKIPTION | SAND | KADED GK/ | VEL WITH SH | LIAND | | | |
| | | SAND | | | | | | |
| | | - T | | | | | | |
| | USCS | GW-GM | | | | | ТЕСН | BB |
| | | | | | | | DATE | 6/21/2019 |
| | | | | | | | CHECK | 72/ |
| | * material fine | r than #4 sieve coi | rrected for hygi | roscopic moisture | | | REVIEW | 4/1 |

PARTICLE SIZE DISTRIBUTION ASTM D 421 AND D 422 **US STANDARD SIEVE OPENING SIZES**



| | | Coarse | Fine | Cor | Med | Fine | SILT OR CLAY |
|----------|---------|--------|-------|-------|-------|-------|--------------|
| Boulders | Cobbles | | | | SAI | | FINES |
| | 0.00 | 7.74 | 45.51 | 12.64 | 16.80 | 11,71 | 5.59 |
| | | 53.26 | | | 41 | 15 | |

| SAMPLE ID | |
|-------------------|---|
| SAMPLE TYPE | |
| SAMPLE DEPTH (ft) | • |

| LL | - |
|----|---|
| PL | - |
| PI | - |

| VISUAL DESCRIPTION | Gray, WELL GRADED GRAVEL WITH SILT AND SAND |
|--------------------|---|
| USCS | GW-GM |

TECH DATE 6/21/2019 **CHECK** REVIEW

BB

1788523 LABORATORY COMPACTION CHARACTERISTICS OF SOIL ASTM D1557 - Method C Manual Rammer Preparation PROJECT NAME: JR Whiting Ponds 1&2 SAMPLE ID: RB-1 DEPTH (ft) -TYPE: Bulk $y = -4306.8x^2 + 621.66x + 118.13$ 155 - 100% Saturation Curve Compaction Points and Curve 150 Poly. (Compaction Points and Curve) 145 140 Unit Weight (pcf) 135 130 125 120 115 10% Water Content (%) 15% 20° a 25° 0 % Test Fraction Passing 3/4-inch Sieve Modified Maximum Dry Unit Weight (pcf) 139.0 As-Received Moisture Content Modified Optimum Water Content (%) Specific Gravity (assumed) Visual Description Gray, WELL GRADED GRAVEL WITH SILT AND SAND USCS GW-GM TECH BB DATE 6/20/2019 CHECK

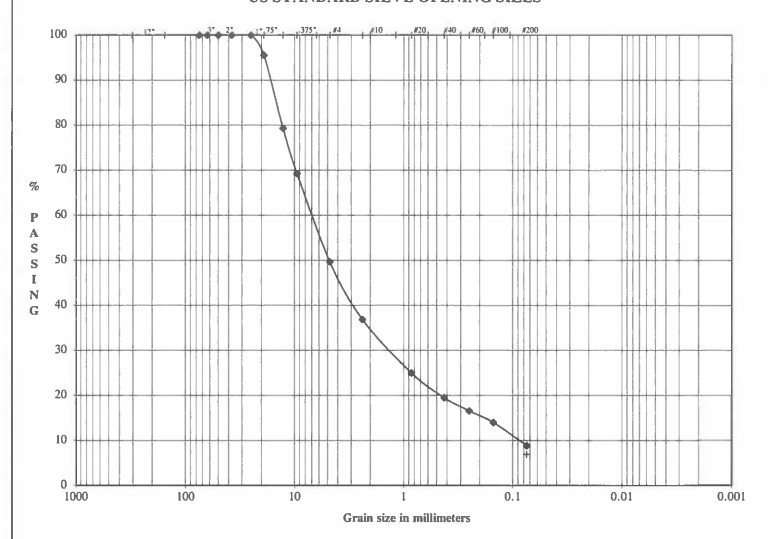
REVIEW

ASTM GRAIN SIZE ANALYSIS ASTM D 421, D 2217, D 1140, C 117, D 422, C 136, C 142 PROJECT TITLE JR Whiting Ponds 1&2 SAMPLE ID RB-2 SAMPLE TYPE PROJECT NO. 1788523 Bulk REMARKS 23A SAMPLE DEPTH (ft) 2.0"-6.0" Hygroscopic Moisture For Sieve Sample 00.1 WATER CONTENT (Delivered Moisture) Wet Soil & Tare (gm) 3574.78 Wt Wet Soil & Tare (gm) (w1) Dry Soil & Tare (gm) 1.00 Wt Dry Soil & Tare (gm) (w2)3494.06 Tare Weight (gm) 0.00 Weight of Tare (gm) 358.68 Moisture Content (%) 0.00% (w3)(w4=w1-w2) Weight of Water (gm) 80.72 Total Weight Of Sample Used For Sieve Corrected For Hygroscopic Moisture Weight of Dry Soil (gm) (w5=w2-w3)3135:38 Weight Of Sample (gm) 3494.06 Moisture Content (%) (w4/w5)*100 2.57 Tare Weight (gm) 358.68 (W6) Total Dry Weight (gm) 3135.38 SIEVE ANALYSIS Cum. Ret. Cumulative Tare Weight Wt Ret (Wt-Tare) (%Retained) % PASS SIEVE 358.68 +Tare (dry) (100-%ret) (wt ret/w6)*100 3.0" 358.68 0.00 0.00 100.00 3.0" coarse gravel 358.68 0.00 0.00 100.00 2.5" 2.5" coarse gravel 0.00 0.00 100:00 2.0" 358.68 2.0" coarse gravel 0.00 0.00 1.5" 358.68 100.00 1.5" coarse gravel 358.68 0.00 0.00 100.00 1.0" 1.0" coarse gravel 0.75" 498.63 139.95 4.46 95.54 0.75" fine gravel 0.50" 1006.82 648.14 20.67 79.33 0.50" fine gravel 0.375" 1321.92 963.24 30.72 69.28 0.375" fine gravel 1937.06 1578.38 50.34 49.66 #4 #4 coarse sand 2338.75 1980.07 63.15 36.85 #8 coarse sand #8 #20 2710.43 2351.75 75.01 24.99 #20 medium sand #40 2523.75 80.49 19.51 #40 fine sand 2882.43 2973.53 2614.85 83.40 16.60 #60 fine sand #60 85.99 #100 3054.66 2695.98 14.01 #100 fine sand 3215.59 #200 #200 2856.91 91.12 8.88 fines % C GRAVEL Descriptive Terms 4.46 > 10% mostly coarse (c) 45.88 % F GRAVEL trace 0 to 5% > 10% mostly medium (m) LL % C SAND 12.81 little 5 to 12% < 10% fine (c-m) PL % M SAND 17.34 12 to 30% < 10% coarse (m-f) PI some % F SAND 10.63 30 to 50% < 10% coarse and fine (m) Gs and % FINES 8.88 < 10% coarse and medium (f) % TOTAL 100.00 > 10% equal amounts each (c-f) Gray, WELL GRADED GRAVEL WITH SILT AND VISUAL DESCRIPTION SAND USCS GW-GM TECH TDS 10/31/2019 DATE CHECK

* material finer than #4 sieve corrected for hygroscopic moisture.

REVIEW

PARTICLE SIZE DISTRIBUTION ASTM D 421 AND D 422 US STANDARD SIEVE OPENING SIZES



| | | Coarse | Fine | Cor | Med | Fine | SILT OR CLAY |
|----------|---------|--------|------------|-----|-------|-------|--------------|
| Boulders | Cobbles | GRAVEL | | | SAI | dv. | FINES |
| | 0.00 | 4.46 | 4.46 45.88 | | 17:34 | 10.63 | 8.88 |
| • | | 50.3 | 4 | | 40.1 | 78 | |

| SAMPLE ID | RB-2 |
|-------------------|-----------|
| SAMPLE TYPE | |
| SAMPLE DEPTH (ft) | 2.0"-6.0" |

| LL | - |
|----|---|
| PL | - |
| PI | - |

| VISUAL DESCRIPTION | Gray, WELL O | RADED GRAVEL | WITH SILT AND SAND | |
|--------------------|--------------|--------------|--------------------|---|
| USCS | GW-GM | | | _ |

TECH TDS
DATE 10/31/2019
CHECK
REVIEW

1788523

LABORATORY COMPACTION CHARACTERISTICS OF SOIL ASTM D1557 - Method C

Manual Rammer Preparation

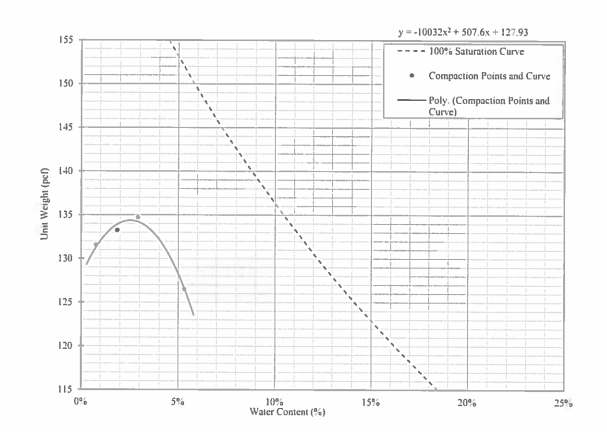
PROJECT NAME: SAMPLE ID:

JR Whiting Ponds 1&2

TYPE

RB-2 Bulk

DEPTH (ft) 2.0"-6.0"



% Test Fraction Passing 3/4-inch Sieve 96%
As-Received Moisture Content 3%
Specific Gravity (assumed) 2.80

Modified Maximum Dry Unit Weight (pcf) | Modified Optimum Water Content (%)

134.4

Visual Description Gray, WELL GRADED GRAVEL WITH SILT AND SAND

USCS GW-GM

TECH RH
DATE 10/31/2019
CHECK ACC

APPENDIX D.6

MDOT 6AA Aggregate

Pond 1 and 2 Geotechnical Laboratory Test Results

| Sample I dentification | | | Soil | In-situ | Atterberg Limits | | Grain Size Distribution | | M odified Proctor | | Specific | | | Hydraulic Conductivity | Additional Tests Conducted (See | | |
|------------------------|--------|------------|----------|------------|------------------|----|-------------------------|----|----------------------|--------------|-------------------|------------|---------|---------------------------|------------------------------------|----------|---------|
| | Sample | Sample | Classi- | Moisture % | | | | | % Finer #4 | % Finer #200 | M aximum | Optimum | Gravity | Unit W | /eight | (cm/sec) | Notes) |
| Sample No. | Type | Depth (ft) | fication | | LL | PL | PI | LI | sieve | sieve | Dry Density (pcf) | Moisture % | | Dry (pcf) | Moisture % | (0.1100) | 1101009 |
| 6AA-1 | Bulk | - | GP | 0.4 | - | - | - | - | 0.6 | 0.2 | - | - | - | - | - | - | |
| 6AA-2 | Bulk | - | GP | 0.4 | - | • | - | - | 2.2 | 0.7 | • | - | - | - | - | - | |

ABBREVIATIONS: LIQUID LIMIT (LL)

PLASTIC LIMIT (PL)
PLASTICITY INDEX (PI)
LIQUIDITY INDEX (LI)
SPECIFIC GRAVITY (Gs)
MOISTURE (Mc)

NOTES: T = TRIAXIAL TEST

U = UNCONFINED COMPRESSION TEST

C = CONSOLIDATION TEST
DS = DIRECT SHEAR TEST
O = ORGANIC CONTENT

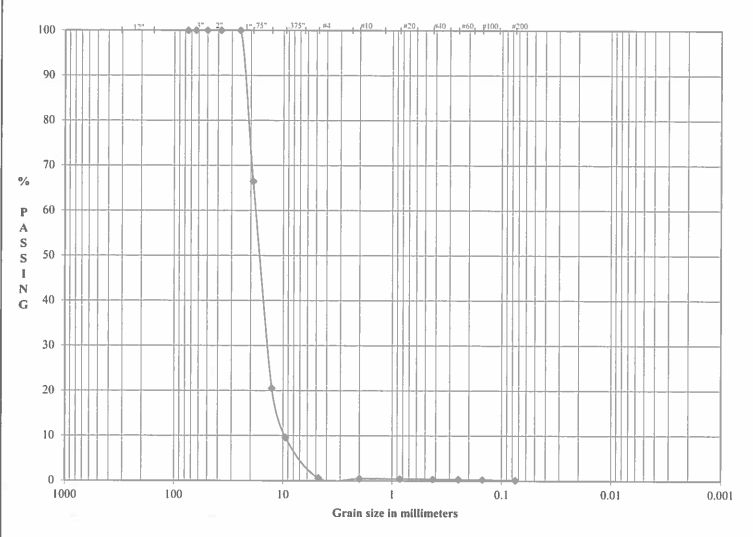
P = pH

NP = NON-PLASTIC
*Classified Visually

ASTM GRAIN SIZE ANALYSIS ASTM D 421, D 2217, D 1140, C 117, D 422, C 136, C 142

| PROJECT TITLE | JR | Whiting Ponds | 1&2 | _[| | AMPLE ID | | A-1 |
|-------------------------|-----------------|-------------------|-----------------|--------------------|------------------|--------------|---------------|-----------------|
| PROJECT NO. | | 17888523 | | _ | | PLE TYPE | В | ulk |
| REMARKS | | 6AA | | | SAMPLE | - | | |
| | = | | | Hygroscopic N | Aoisture For Si | | | |
| WATER CONTENT (De | livered Moist | | | _ | | Wet Soil & | | 1.00 |
| Wt Wet Soil & Tare (gm) | | (wI) | 2698.69 | - | | Dry Soil & T | _ | 1.00 |
| Wt Dry Soil & Tare (gm) | | (w2) | 2689.05 | - | | Tare Weight | | 0.00 |
| Weight of Tare (gm) | | (w3) | 458.07 | | | Moisture Co | | 0.00% |
| Weight of Water (gm) | | (w4=w1-w2) | 9.64 | Total Weight (| Of Sample Use | | | roscopic Moistu |
| Weight of Dry Soil (gm) | | (w5=w2-w3) | 2230.98 | _ | | Weight Of S | | 2689.05 |
| Moisture Content (%) | | (w4/w5)*100 | 0.43 | 1 | | Tare Weigh | | 458.07 |
| | | | | | (W6) | Total Dry W | eight (gm) | 2230.98 |
| | | | | | | | | |
| SIEVE ANALYSIS | | | Cum. Ret. | Cumulative | | | | |
| Tare Weight | | Wt Ret | (Wt-Tare) | (%Retained) | % PASS | SIEVE | | |
| 458.07 | | +Tare | (dry) | ((wt ret w6)*100) | (100-%ret) | | | |
| | • | | | | , | | | |
| | 3.0" | 458.07 | 0.00 | 0.00 | 100.00 | 3.0" | coarse gravel | |
| | 2.5" | 458.07 | 0.00 | 0.00 | 100.00 | 2.5" | coarse gravel | |
| | 2.0" | 458.07 | 0.00 | 0.00 | 100.00 | 2.0" | coarse gravel | |
| | 1.5" | 458.07 | 0.00 | 0.00 | 100.00 | 1.5" | coarse gravel | |
| | 1.0" | 458.07 | 0.00 | 0.00 | 100.00 | 1.0" | coarse gravel | |
| | 0.75" | 1206.78 | 748.71 | 33.56 | 66.44 | 0.75" | fine gravel | |
| | 0.50" | 2231.76 | 1773.69 | 79.50 | 20.50 | 0.50" | fine gravel | |
| | 0.375" | 2475.39 | 2017.32 | 90.42 | 9.58 | 0.375" | fine gravel | |
| | #4 | 2675.00 | 2216.93 | 99.37 | 0.63 | #4 | coarse sand | |
| | #10 | 2678.62 | 2220.55 | 99.53 | 0.47 | #10 | medium sand | |
| | #20 | 2679.15 | 2221.08 | 99.56 | 0.44 | #20 | medium sand | |
| | #40 | 2680.61 | 2222.54 | 99.62 | 0.38 | #40 | fine sand | |
| | #60 | 2681.69 | 2223.62 | 99.67 | 0.33 | #60 | fine sand | |
| | #100 | 2682.72 | 2224.65 | 99.72 | 0.28 | #100 | fine sand | |
| | #200 | 2685.36 | 2227.29 | 99.83 | 0.17 | #200 | fines | |
| | | | | | 5111 | | | |
| | | , | | | | | | |
| % C GRAVEL | 33.56 | Descript | ive Terms | > 10% ma | stly coarse (c) | | | |
| % F GRAVEL | 65.81 | trace | 0 to 5% | | stly medium (r | n) | LL | - |
| % C SAND | 0.16 | little | 5 to 12% | < 10% fin | e (c-m) | | PL | - |
| % M SAND | 0.09 | some | 12 to 30% | < 10% cos | irse (m-f) | | PI | - |
| % F SAND | 0.21 | and | 30 to 50% | < 10% coa | arse and fine (n | n) | Gs | - |
| % FINES | 0.17 | | | < 10% coa | arse and mediu | m (f) | | |
| % TOTAL | 100.00 | J | | > 10% equ | ual amounts ea | ch (c-f) | | |
| | | a | | | | | | |
| DES | CRIPTION | | GRADED C | SRAVEL, trace s | and, trace | | | |
| | | fines | | | | | | |
| | | <u> </u> | | | | | | |
| | USCS | GP | | | | | TECH | TDS |
| | | | | | | | DATE | 9/12/2019 |
| | | | | | | | CHECK | BAB |
| | * material fine | than #4 sieve cor | rected for hygi | roscopic moisture. | | | REVIEW | 41% |

PARTICLE SIZE DISTRIBUTION ASTM D 421 AND D 422 US STANDARD SIEVE OPENING SIZES



| | | Coarse | Fine | Cor | Med | Fine | SILT OR CLAY |
|----------|---------|--------|-------|------|------|------|--------------|
| Boulders | Cobbles | GRAVEL | | SAND | | | FINES |
| | 0.00 | 33,56 | 65.81 | 0.16 | 0.09 | 0.21 | 0.17 |
| | | 99.37 | | | 0.4 | 6 | |

| SAMPLE ID | |
|-------------------|---|
| SAMPLE TYPE | |
| SAMPLE DEPTH (ft) | • |

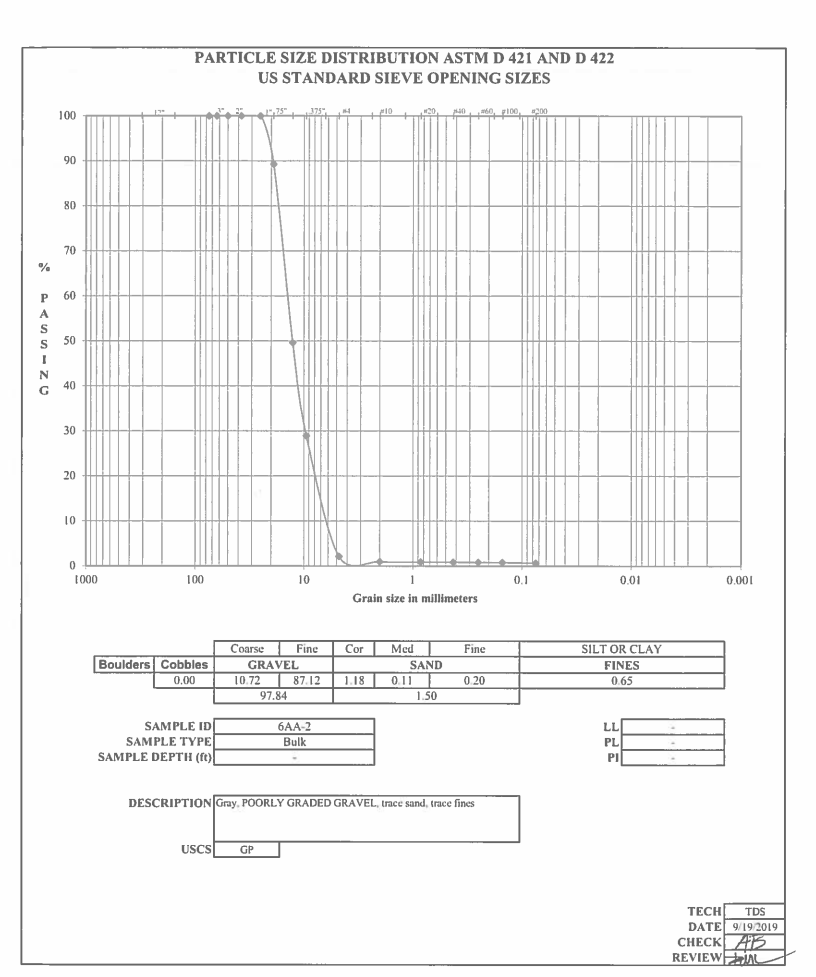
| LL | |
|----|---|
| PL | |
| PI | - |

| DESCRIPTION | Gray, POORLY | Y GRADED GRAVEL, trace sand, trace fines | |
|-------------|--------------|--|--|
| | | | |
| USCS | GP | | |

| TECH | |
|--------|---|
| DATE | 9 |
| CHECK | |
| REVIEW | 4 |
| | |

ASTM GRAIN SIZE ANALYSIS ASTM D 421, D 2217, D 1140, C 117, D 422, C 136, C 142

| PROJECT TITLE | JR | Whiting Ponds | 1&2 | 1 | | AMPLE ID | | A-2 |
|-------------------------|-----------------|----------------------------|-----------------|--------------------|------------------|---------------|------------------|------------------|
| PROJECT NO. | | 17888523 | | | | PLE TYPE | Bu | ılk |
| REMARKS | | 6AA | | | | DEPTH (ft) | <u> </u> | |
| | | | | Hygroscopic N | Moisture For S | - | | |
| WATER CONTENT (De | livered Moist | · · | | _ | | Wet Soil & | | 1.00 |
| Wt Wet Soil & Tare (gm) | | (wl) | 3551.99 | _ | | Dry Soil & 7 | Tare (gm) | 1.00 |
| Wt Dry Soil & Tare (gm) | | (w2) | 3539.48 | | | Tare Weight | | 0.00 |
| Weight of Tare (gm) | | (w3) | 443.82 | 23 | | Moisture Co | | 0.00% |
| Weight of Water (gm) | | (w4=w1-w2) | 12,51 | Total Weight | Of Sample Use | d For Sieve C | orrected For Hyg | roscopic Moistur |
| Weight of Dry Soil (gm) | | (w5=w2-w3) | 3095.66 | | | Weight Of S | | 3539.48 |
| Moisture Content (%) | | (w4/w5)*100 | 0.40 | | | Tare Weigh | t (gm) | 443.82 |
| | | | | <u> </u> | (W6) | Total Dry W | eight (gm) | 3095.66 |
| | | | | | | | | |
| SIEVE ANALYSIS | | | Cum. Ret. | Cumulative | | | | |
| Tare Weight | | Wt Ret | (Wt-Tare) | (%Retained) | % PASS | SIEVE | | |
| 443.82 |] | +Tare | (dry) | ((wt ret/w6)*100) | (100-%ret) | - | | |
| | • | | | 1 200 | , | | | |
| | 3.0" | 443.82 | 0.00 | 0.00 | 100.00 | 3.0" | coarse gravel | |
| | 2.5" | 443.82 | 0.00 | 0.00 | 100.00 | 2.5" | coarse gravel | |
| | 2,0 | 443.82 | 0.00 | 0.00 | 100.00 | 2.0" | coarse gravel | |
| | 1.5" | 443.82 | 0.00 | 0.00 | 100.00 | 1.5" | coarse gravel | |
| | 1.0" | 443.82 | 0.00 | 0.00 | 100.00 | 1.0" | coarse gravel | |
| | 0.75" | 775.78 | 331.96 | 10.72 | 89.28 | 0.75" | fine gravel | |
| | 0.50" | 2003.97 | 1560.15 | 50.40 | 49.60 | 0.50" | fine gravel | |
| | 0.375" | 2643.93 | 2200.11 | 71.07 | 28.93 | 0.375" | fine gravel | |
| | #4 | 3472.72 | 3028.90 | 97.84 | 2.16 | #4 | coarse sand | |
| | #10 | 3509.39 | 3065.57 | 99.03 | 0.97 | #10 | medium sand | |
| | #20 | 3511.88 | 3068.06 | 99.11 | 0.89 | #10 | medium sand | |
| | #40 | 3512.89 | 3069.07 | 99.14 | 0.86 | #40 | fine sand | |
| | #60 | 3514.04 | 3070.22 | 99.18 | 0.82 | #60 | fine sand | |
| | #100 | 3515.15 | 3071.33 | 99.21 | 0.32 | #100 | fine sand | |
| | #200 | 3519.22 | 3075.40 | 99.35 | 0.79 | | | |
| | #200 | 3319.22 | 3073.40 | 39.33 | 0.05 | #200 | fines | |
| | | | | | H | | | |
| % C GRAVEL | 10.72 | Descript | ive Terms | > 10% mo | stly coarse (c) | | | |
| % F GRAVEL | 87.12 | trace | 0 to 5% | | stly medium (1 | n) | LL | - |
| % C SAND | 1.18 | little | 5 to 12% | < 10% fin | • | | PL | - |
| % M SAND | 0.11 | some | 12 to 30% | < 10% coa | - | | PI | - |
| % F SAND | 0.20 | and | 30 to 50% | | arse and fine (r | n) | Gs | - |
| % FINES | 0.65 | 1 | | | arse and mediu | * | | |
| % TOTAL | 100.00 | 1 | | | ual amounts ca | * * | | |
| ' | | | | | | \ <i>/</i> | | |
| DES | SCRIPTION | 1 ' | GRADED C | GRAVEL, trace s | and, trace | | | |
| | | fines | | | | | | |
| | 11000 | GD I | | | | | 1 | **** |
| | USCS | GP | | | | | TECH | TDS |
| | | | | | | | DATE | 9/19/2019 |
| | | | | | | | СНЕСК | AB. |
| | * material fine | <u>r</u> than #4 sieve cor | rected for hygi | roscopic moisture. | ı | | REVIEW | BUUL |



APPENDIX D.7

Topsoil Results



Certification provided to: Ryan Incorporated Central

15070 S. Telegraph Rd. Monroe, MI 48161 Ph: 734-241-1051 Fax: 734-457-5606

Certification of Virgin Topsoil

| | t | |
|----------------|----------------------------------|-------------------------------------|
| In considerati | on of the "fresh farming" of di | rt located at the property known as |
| | CANTON TOPSOIL | ,by the address of |
| | 50530 CHERRY HILL ROAD | CANTON, MI 48187 |
| | | |
| Tyler General | Trucking, LLC. does hereby c | ertify the topsoil delivered to the |
| consumer was | s extracted from fresh "virgin s | soil" which has never before been |
| cultivated and | is free of contamination. | |
| | | |
| Signed | | 2 Lates |
| | Tyler Gene | eral Trucking, LLC. |
| Print | : Dav | id L. Lorton |
| Phone # | (734 | 4) 241-1051 |
| Date | . Jul | y 24, 2019 |
| | | |

MICHIGAN STATE UNIVERSITY

MICHIGAN STATE UNIVERSITY
SOIL AND PLANT NUTRIENT LABORATORY
EAST LANSING, MICHIGAN 48824-1325
(517) 355-0218

Tyler Trucking - Intersection of Cherry Hill and Ridge Rd, Canton, MI

| SOID IEST | REPORT F | OR: | | | | CONSULTA | NT | | | |
|---|--|-------------------------------------|--------------------------|--------------------------|---|-----------------|--|-----------|---------------------|------------------|
| 4525 | NSUMERS E 5 E. ERIE RE E MI 48133 | | | | | 963 S MON | IROE COUN S RAISINVII IROE MI 48 240-3170 | LE ROAD | | ION |
| DATE | LAB# | COUNT | ГУ | GROWE | R'S EMAIL | ACRES | FIELD ID | | OIL | TEXTURE |
| 8/23/2019 | 237956 | Monro | pe s | scott.rogers | ryancentral.co | om | Cherry H | Iill M | Aineral | |
| Next to Lake | or Stream? | | Year Are | ea Planted | | Fertilizer Till | ed in Prior to | Planting? | | How Deep? |
| | | | | | | | | | | 3 Inches |
| OIL NUTRI | ENT LEVE | LS | | Belo | w Optimum | Optimu | m | Abov | e Optimu | ım |
| 2 | | | | | | | | | | |
| ² Phosphorus ³ Potassium (³ Magnesium | K) 153 | | ppm ppm | | | | | - | | |
| ³ Potassium (| K) 153 (Mg) 218 | | ppm | | | | Options | al Tests: | | |
| ³Potassium (| K) 153 (Mg) 218 | | ppm ppm | able Bases | В | Micronutri | | | Organic Matter % | |
| ³ Potassium (³ Magnesium ADDITIONAI Calcium (Ca) | (Mg) 153 (Mg) 218 RESULTS | : % of E | ppm ppm xchangea | | В | | ents (ppm) | | _ | Nitrate-N ppm |
| ³ Potassium (³ Magnesium ADDITIONAI Calcium (Ca) (ppm) | (Mg) 218 RESULTS CEC (meq/100 g) 10.7 | % of E K 3.7 | ppm ppm xchangea Mg 16.9 | Ca 79.4 | В | | ents (ppm) | | Matter % | |
| ³ Potassium (³ Magnesium ADDITIONAI Calcium (Ca) (ppm) 1704 | (Mg) 218 (RESULTS CEC (meq/100 g) 10.7 DATIONS F | % of E K 3.7 | ppm ppm xchangea Mg 16.9 | Ca 79.4 | В | | ents (ppm) | | Matter % | |
| ³ Potassium (³ Magnesium ADDITIONAL Calcium (Ca) (ppm) 1704 RECOMMEN | (Mg) 218 RESULTS CEC (meq/100 g) 10.7 DATIONS F | : % of E K 3.7 FOR: La | ppm ppm xchangea Mg 16.9 | Ca 79.4 | В | | ents (ppm) | | Matter % | |
| ³ Potassium () ³ Magnesium ADDITIONAI Calcium (Ca) (ppm) 1704 RECOMMEN Limestone | (Mg) 218 RESULTS CEC (meq/100 g) 10.7 DATIONS F | : % of E K 3.7 FOR: La | ppm ppm xchangea Mg 16.9 | Ca 79.4 ed grasses | B (Cosphate (P ₂ O ₅): | | ents (ppm) | | Matter % 2.7 | |

MESSAGES

scott.rogers@ryancentral.com



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net MDNRE Certified #9404 NELAC Accredited #176507

Sample Date:

08/08/2019

Submit Date: Report Date: 08/08/2019 08/20/2019 To:

Golder Associates Inc. 27200 Haggerty Road

Suite B-12

Farmington Hills, MI 48331-5719

BA Report Number:

60313

Project Name:

Project Number:

JRW

Tyler Trucking - Intersection of Cherry Hill

1788523 and Ridge Rd, Canton, MI

BA Sample ID: **CK07736**

Sample ID

Sample ID: TS-1

| | 5 | ample ID: | 8-1 | | | Analysis |
|------------------------|--------------|-----------|------|------------------|---------|------------|
| Parameters | Result | Units | DL | Method Reference | Analyst | Date |
| Total Metal Analysis | | | | | | |
| Total Arsenic | 1600 | ug/Kg | 100 | SW846 6020A | LT | 08/12/2019 |
| Total Barium | 13000 | ug/Kg | 1000 | SW846 6020A | LT | 08/12/2019 |
| Total Cadmium | 60 | ug/Kg | 50 | SW846 6020A | LT | 08/12/2019 |
| Total Chromium | 4300 | ug/Kg | 500 | SW846 6020A | LT | 08/12/2019 |
| Total Copper | 2400 | ug/Kg | 1000 | SW846 6020A | LT | 08/12/2019 |
| Total Lead | 6200 | ug/Kg | 1000 | SW846 6020A | LT | 08/12/2019 |
| Total Mercury | Not detected | ug/Kg | 50 | SW846 7471A | LS | 08/12/2019 |
| Total Selenium | Not detected | ug/Kg | 200 | SW846 6020A | LT | 08/12/2019 |
| Total Silver | Not detected | ug/Kg | 100 | SW846 6020A | LT | 08/12/2019 |
| Total Zinc | 9100 | ug/Kg | 1000 | SW846 6020A | LT | 08/12/2019 |
| Metal Soil (digestion) | Digested | | | 3050 | EB | 08/12/2019 |
| Mercury (digestion) | Digested | | | 7470/7471 | LS | 08/12/2019 |
| Pesticide Analysis | | | | | | |
| a-BHC | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Aldrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| ь-внс | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| BP-6(PBB) | Not detected | ug/Kg | 50 | SW846 8081B | BY | 08/16/2019 |
| cis-Chlordane(a) | Not detected | ug/Kg | 25 | SW846 8081B | BY | 08/16/2019 |
| d-BHC | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| 4,4-DDD | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| 4,4-DDE | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| 4,4-DDT | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Dieldrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endosulfan I | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endosulfan II | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endosulfan sulfate | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endrin aldehyde | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endrin ketone | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| g-BHC(Lindane) | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Heptachlor | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Heptachlor epoxide | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Hexabromobenzene | Not detected | ug/Kg | 100 | SW846 8081B | BY | 08/16/2019 |
| Methoxychlor | Not detected | ug/Kg | 50 | SW846 8081B | BY | 08/16/2019 |
| Mirex | Not detected | ug/Kg | 50 | SW846 8081B | BY | 08/16/2019 |
| Toxaphene | Not detected | ug/Kg | 170 | SW846 8081B | BY | 08/16/2019 |



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net MDNRE Certified #9404 NELAC Accredited #176507

Sample Date:

08/08/2019

Submit Date: Report Date:

08/08/2019 08/20/2019 To:

Golder Associates Inc. 27200 Haggerty Road

Suite B-12

Farmington Hills, MI 48331-5719

BA Report Number:

60313

Project Name:

JRW

BA Sample ID:

CK07736

Project Number:

1788523

Sample ID:

TS-1

| | 36 | ample ID. | 15-1 | | | Analysis |
|--|--------------|-----------|------|------------------|---------|------------|
| Parameters | Result | Units | DL | Method Reference | Analyst | Date |
| Pesticide Analysis | | | | | | |
| trans-Chlordane(g) | Not detected | ug/Kg | 25 | SW846 8081B | BY | 08/16/2019 |
| Pesticide solid (extraction) | Extracted | | | 3510C/3545 | MB | 08/13/2019 |
| Volatile Analysis (Methanol Preserved) | | | | | | |
| Benzene | Not detected | ug/Kg | 50 | SW846 8260C | RG | 08/13/2019 |
| Ethylbenzene | Not detected | ug/Kg | 50 | SW846 8260C | RG | 08/13/2019 |
| Toluene | Not detected | ug/Kg | 50 | SW846 8260C | RG | 08/13/2019 |
| Xylenes(total) | Not detected | ug/Kg | 150 | SW846 8260C | RG | 08/13/2019 |
| EPA Method 5035 Methanol Preserv | Extracted | | | EPA 5035 | GAI | 08/08/2019 |
| %Solid | 91 | % | | | EB | 08/12/2019 |

DL=Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve MDNR designated target detection limits (TDL).

All soil results based on dry weight.

Released by

Date

8/20/2019

SALENBIEN MATERIALS

Salenbien Materials - 14467 Ida West Rd, Petersburg, MI

9217 ANN ARBOR RD

DUNDEE MI, 48131

734-529-3823 EXT 114

ANDY & BETH SALENBIEN

To whom it may concern,

The proposed topsoil to be hauled from Salenbien Materials pit located at 11467 Ida West Rd Petersburg MI, used for capping the Consumers Energy ash landfills is from a virgin pit and is non-contaminated. We look forward to working with you on this project.

Thank you,

Beth Salenbien
Bettyrnsalenbuen

Salenbien Materials - 14467 Ida West Rd, Petersburg, MI

"Lawn" Soil Test Report for John Johnson "chem pond" (Oct 16, 2019, #5J5K34)

| | | Below Optimum | Optimum | Above Optimum |
|----------------|-------------------------|---|------------------------------------|---|
| Phosphorus (P) | 67 ppm | | | |
| Potassium (K) | 45 ppm | | rena companya | TO THE PERSON NAMED AS A STATE OF THE PERSON NAMED AS A STATE |
| Magnesium (Mg) | 86 ppm | | | |
| Calcium (Ca) | 771 ppm | | | |
| CEC | 4.7 meq/100 g | | | |
| Soil Type | Mineral (Loamy sand) | *For more information click on the underlined | on each individual nutri I word | ient, or the bar graph, |
| Soil pH | 6.4 | | | |
| Lime Index | 70 | | | |
| Organic Matter | 3 % | | | |

Follow Your Personalized Recommendations

Important: Always apply fertilizers according to label instructions

Your soil test indicates, on a yearly basis

per 1,000 sq. feet:

- · Nitrogen (3 to 4 lb) is needed
- · Potassium (3 lb) is needed
- No lime required

See below for more information on each

Lawn Organic Matter

Organic matter in your soil is 3%. Your soil has an adequate level of organic matter and no further actions need to be taken. To maintain organic matter in this range make sure to return clippings to the lawn.



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net MDNRE Certified #9404 NELAC Accredited #176507

Sample Date:

08/08/2019

Submit Date: Report Date:

08/08/2019 08/20/2019 To:

Golder Associates Inc. 27200 Haggerty Road

Suite B-12

Farmington Hills, MI 48331-5719

BA Report Number:

60313

Project Name:

JRW

1788523

Salenbien Materials - 14467 Ida West Rd,

Petersburg, MI

BA Sample ID: CK07737

Sample ID: TS-2

Project Number:

| | 28 | imple ID: | 8-2 | | | Analysis |
|------------------------|--------------|-----------|------|------------------|---------|------------|
| Parameters | Result | Units | DL | Method Reference | Analyst | Date |
| Total Metal Analysis | | | | | | |
| Total Arsenic | 3200 | ug/Kg | 100 | SW846 6020A | LT | 08/12/2019 |
| Total Barium | 31000 | ug/Kg | 1000 | SW846 6020A | LT | 08/12/2019 |
| Total Cadmium | 170 | ug/Kg | 50 | SW846 6020A | LT | 08/12/2019 |
| Total Chromium | 8000 | ug/Kg | 500 | SW846 6020A | LT | 08/12/2019 |
| Total Copper | 7100 | ug/Kg | 1000 | SW846 6020A | LT | 08/12/2019 |
| Total Lead | 9400 | ug/Kg | 1000 | SW846 6020A | LT | 08/12/2019 |
| Total Mercury | Not detected | ug/Kg | 50 | SW846 7471A | LS | 08/12/2019 |
| Total Selenium | Not detected | ug/Kg | 200 | SW846 6020A | LT | 08/12/2019 |
| Total Silver | Not detected | ug/Kg | 100 | SW846 6020A | LT | 08/12/2019 |
| Total Zinc | 27000 | ug/Kg | 1000 | SW846 6020A | LT | 08/12/2019 |
| Metal Soil (digestion) | Digested | | | 3050 | EB | 08/12/2019 |
| Mercury (digestion) | Digested | | | 7470/7471 | LS | 08/12/2019 |
| Pesticide Analysis | | | | | | |
| a-BHC | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Aldrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| b-BHC | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| BP-6(PBB) | Not detected | ug/Kg | 50 | SW846 8081B | BY | 08/16/2019 |
| cis-Chlordane(a) | Not detected | ug/Kg | 25 | SW846 8081B | BY | 08/16/2019 |
| d-BHC | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| 4,4-DDD | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| 4,4-DDE | 26 | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| 4,4-DDT | 22 | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Dieldrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endosulfan I | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endosulfan II | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endosulfan sulfate | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endrin aldehyde | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Endrin ketone | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| g-BHC(Lindane) | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Heptachlor | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Heptachlor epoxide | Not detected | ug/Kg | 20 | SW846 8081B | BY | 08/16/2019 |
| Hexabromobenzene | Not detected | ug/Kg | 100 | SW846 8081B | BY | 08/16/2019 |
| Methoxychlor | Not detected | ug/Kg | 50 | SW846 8081B | BY | 08/16/2019 |
| Mirex | Not detected | ug/Kg | 50 | SW846 8081B | BY | 08/16/2019 |
| Toxaphene | Not detected | ug/Kg | 170 | SW846 8081B | BY | 08/16/2019 |



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net MDNRE Certified #9404 NELAC Accredited #176507

Sample Date:

08/08/2019

Submit Date: Report Date: 08/08/2019 08/20/2019

To:

Golder Associates Inc.

27200 Haggerty Road

Suite B-12

Farmington Hills, MI 48331-5719

BA Report Number:

60313

Project Name:

JRW

BA Sample ID:

CK07737

Project Number:

1788523

Sample ID

| | Sa | ample ID: T | S-2 | | | Analysis |
|---------------------------------------|--------------|-------------|-----|------------------|---------|------------|
| Parameters | Result | Units | DL | Method Reference | Analyst | Date |
| Pesticide Analysis | | | | | | |
| trans-Chlordane(g) | Not detected | ug/Kg | 25 | SW846 8081B | BY | 08/16/2019 |
| Pesticide solid (extraction) | Extracted | | | 3510C/3545 | MB | 08/13/2019 |
| Volatile Analysis(Methanol Preserved) | | | | | | |
| Benzene | Not detected | ug/Kg | 50 | SW846 8260C | RG | 08/13/2019 |
| Ethylbenzene | Not detected | ug/Kg | 50 | SW846 8260C | RG | 08/13/2019 |
| Toluene | Not detected | ug/Kg | 50 | SW846 8260C | RG | 08/13/2019 |
| Xylenes(total) | Not detected | ug/Kg | 150 | SW846 8260C | RG | 08/13/2019 |
| EPA Method 5035 Methanol Preserv | Extracted | 0.00 | | EPA 5035 | GAI | 08/08/2019 |
| %Solid | 86 | % | | | EB | 08/12/2019 |

DL Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve MDNR designated target detection limits (TDL).

All soil results based on dry weight.

Released by

Date

8/20/2019



MICHIGAN STATE UNIVERSITY SOIL AND PLANT NUTRIENT LABORATORY EAST LANSING, MICHIGAN 48824-1325 (517) 355-0218

| SOIL TEST | T REPORT F | ·OP· | | | CO | NSULTAI | UT. | | | |
|--|--|---|--|------------|----------|-----------------|---------------|----------|---------------------|--------------------|
| RY 270 | AN INC CEN 0 E. RACINI NESVILLE V | TRAL EST. | | | | NSOLIA | \1 | | | |
| DATE | LAB# | COUNTY | GROV | ER'S EMA | IL / | ACRES | FIELD ID | , [| SOIL | TEXTURE |
| 10/21/2019 | 239823 | | scott.roge | rs@ryancen | tral.com | | Devos | | Mineral | |
| Next to Lak | e or Stream? | Year | Area Plante | ı | Fer | tilizer Tille | d in Prior to | Planting | g? | How Deep? 3 Inches |
| SOIL NUTR | IENT LEVE | LS | В | elow Optin | num | Optimun | 1 | Al | ove Optin | num |
| ¹ Soil pH 7. ² Phosphoru | s (P) 22 | ne Index ppm | • | | | | | | | |
| ³ Potassium ³ Magnesiun | ` ' | ppm ppm | | | | | | | | |
| | n (Mg) 276 | ppm | | | | | Option | al Tests | I■■ | |
| ³ Magnesiun | L RESULTS | ppm S: % of Excha | | s B | | licronutries Mn | | al Tests | Organic Matter 9 | |
| ³ Magnesiun ADDITIONA Calcium (Ca) (ppm) | L RESULTS CEC (meq/100 g) 21.5 | ppm 8: | ngeable Base 1g C 0.7 88 | 6 B | M | | nts (ppm) | | Organic Matter | |
| Magnesiun ADDITIONA Calcium (Ca) (ppm) 3776 | L RESULTS CEC (meq/100 g) 21.5 | ppm 8: | ngeable Base 1g C 0.7 88 | 6 B | M | | nts (ppm) | | Organic Matter | |
| 3Magnesiun ADDITIONA Calcium (Ca) (ppm) 3776 RECOMMEN | L RESULTS CEC (meq/100 g) 21.5 NDATIONS ne: | ppm 3: % of Excha K N 1.3 1 FOR: Lawn, 1 | ngeable Base 1g C 0.7 88 | 6 B | M | | nts (ppm) | | Organic Matter | |
| 3Magnesiun ADDITIONA Calcium (Ca) (ppm) 3776 RECOMMEN Limestor | L RESULTS CEC (meq/100 g) 21.5 NDATIONS ne: | ppm 3: % of Excha K N 1.3 1 FOR: Lawn, I | ngeable Base Ag C 0.7 88 nixed grasse | 6 B | M Cu | | rits (ppm) Zn | Fe | Organic Matter | % ppm |

MESSAGES

Consumers Energy JR Whiting



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date: 10/17/2019 Submit Date: 10/17/2019

Report Date: 10/22/2019

To:

Ryan Inc. Central P.O. Box 206

Jamesville, WI 53547

BA Report Number: 61737 Project Name: JR Whiting Ponds 1&2

BA Sample ID: CL02522 Project Number: 3909.1

| BA Sample 1D. CL02522 | rioje | ct Nulliber. | 909.1 | | | |
|---------------------------------------|--------------|--------------------|-------|------------------|---------|------------|
| | Sa | ample ID: D | evos | | | Analysis |
| Parameters | Result | Units | DL | Method Reference | Analyst | Date |
| | | | | | | |
| Total Metal Analysis | | | | | | |
| Total Arsenic | 3500 | ug/Kg | 100 | SW846 6020A | LT | 10/21/2019 |
| Total Barium | 47000 | ug/Kg | 1000 | SW846 6020A | LT | 10/21/2019 |
| Total Cadmium | 300 | ug/Kg | 50 | SW846 6020A | LT | 10/21/2019 |
| Total Chromium | 8600 | ug/Kg | 500 | SW846 6020A | LT | 10/21/2019 |
| Total Copper | 14000 | ug/Kg | 1000 | SW846 6020A | LT | 10/21/2019 |
| Total Lead | 27000 | ug/Kg | 1000 | SW846 6020A | LT | 10/21/2019 |
| Total Mercury | Not detected | ug/Kg | 50 | SW846 7471A | LS | 10/21/2019 |
| Total Selenium | 280 | ug/Kg | 200 | SW846 6020A | LT | 10/21/2019 |
| Total Silver | Not detected | ug/Kg | 100 | SW846 6020A | LT | 10/21/2019 |
| Total Zinc | 51000 | ug/Kg | 1000 | SW846 6020A | LT | 10/21/2019 |
| Metal Soil (digestion) | Digested | | | 3050 | EB | 10/18/2019 |
| Mercury (digestion) | Digested | | | 7470/7471 | LS | 10/21/2019 |
| Herbicide Analysis | | | | | | |
| 2,4-D | Not detected | ug/Kg | 200 | SW846 8151A | BY | 10/21/2019 |
| Dicamba | Not detected | ug/Kg | 50 | SW846 8151A | BY | 10/21/2019 |
| Dinoseb | Not detected | ug/Kg | 20 | SW846 8151A | BY | 10/21/2019 |
| 2,4,5-T | Not detected | ug/Kg | 50 | SW846 8151A | BY | 10/21/2019 |
| 2,4,5-TP(Silvex) | Not detected | ug/Kg | 50 | SW846 8151A | BY | 10/21/2019 |
| Herbicide solid (extraction) | Extracted | | | 8151/615 | BY | 10/18/2019 |
| Volatile Analysis(Methanol Preserved) | | | | | | |
| Benzene | Not detected | ug/Kg | 50 | SW846 8260C | CW | 10/18/2019 |
| Ethylbenzene | Not detected | ug/Kg | 50 | SW846 8260C | CW | 10/18/2019 |
| Toluene | Not detected | ug/Kg | 50 | SW846 8260C | CW | 10/18/2019 |
| Xylenes(total) | Not detected | ug/Kg | 150 | SW846 8260C | CW | 10/18/2019 |
| EPA Method 5035 Methanol Preserv | Extracted | | | EPA 5035 | BAL | 10/17/2019 |
| %Solid | 84 | % | | | MH | 10/18/2019 |
| | | | | | | |



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date: 10/17/2019 Submit Date: 10/17/2019

Report Date: 10/22/2019

To:

Ryan Inc. Central P.O. Box 206

Jamesville, WI 53547

BA Report Number: 61737

Project Name:

JR Whiting Ponds 1&2

BA Sample ID: CL02522

Project Number:

3909.1

Sample ID:

Units

Devos

Parameters Result

DL

Method Reference

Analyst

Analysis Date

DL=Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve EGLE designated target detection limits (TDL).

All soil results based on dry weight.

Released by

Date

10/22/2019



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date: 10/17/2019 Submit Date: 10/17/2019

Report Date: 10/24/2019

To:

Ryan Inc. Central P.O. Box 206

Jamesville, WI 53547

BA Report Number: 61737B Project Name: JR Whiting Ponds 1&2

BA Sample ID: CL02522 Project Number: 3909.1

| | Г | Sample ID: | Devos | | | Analysis |
|------------------------|--------------|------------|-------|------------------|---------|------------|
| Parameters | Result | Units | DL | Method Reference | Analyst | Date |
| | | | | | | |
| Total Metal Analysis | | | | | | |
| Total Arsenic | 3500 | ug/Kg | 100 | SW846 6020A | LT | 10/21/2019 |
| Total Barium | 47000 | ug/Kg | 1000 | SW846 6020A | LT | 10/21/2019 |
| Total Cadmium | 300 | ug/Kg | 50 | SW846 6020A | LT | 10/21/2019 |
| Total Chromium | 8600 | ug/Kg | 500 | SW846 6020A | LT | 10/21/2019 |
| Total Copper | 14000 | ug/Kg | 1000 | SW846 6020A | LT | 10/21/2019 |
| Total Lead | 27000 | ug/Kg | 1000 | SW846 6020A | LT | 10/21/2019 |
| Total Mercury | Not detected | | 50 | SW846 7471A | LS | 10/21/2019 |
| Total Selenium | 280 | ug/Kg | 200 | SW846 6020A | LT | 10/21/2019 |
| Total Silver | Not detected | ug/Kg | 100 | SW846 6020A | LT | 10/21/2019 |
| Total Zinc | 51000 | ug/Kg | 1000 | SW846 6020A | LT | 10/21/2019 |
| Metal Soil (digestion) | Digested | | | 3050 | EB | 10/18/2019 |
| Mercury (digestion) | Digested | | | 7470/7471 | LS | 10/21/2019 |
| Pesticide Analysis | | | | | | |
| a-BHC | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Aldrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| b-BHC | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| BP-6(PBB) | Not detected | ug/Kg | 50 | SW846 8081B | BY | 10/23/2019 |
| cis-Chlordane(a) | Not detected | ug/Kg | 25 | SW846 8081B | BY | 10/23/2019 |
| d-BHC | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| 4,4-DDD | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| 4,4-DDE | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| 4,4-DDT | 24 | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Dieldrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Endosulfan I | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Endosulfan II | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Endosulfan sulfate | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Endrin | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Endrin aldehyde | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Endrin ketone | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| g-BHC(Lindane) | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Heptachlor | Not detected | ug/Kg | 20 | SW846 8081B | BY | 10/23/2019 |
| Heptachlor epoxide | Not detected | | 20 | SW846 8081B | BY | 10/23/2019 |
| Hexabromobenzene | Not detected | | 100 | SW846 8081B | BY | 10/23/2019 |
| Methoxychlor | Not detected | | 50 | SW846 8081B | BY | 10/23/2019 |
| Mirex | Not detected | ug/Kg | 50 | SW846 8081B | BY | 10/23/2019 |
| Toxaphene | Not detected | ug/Kg | 170 | SW846 8081B | BY | 10/23/2019 |



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date: 10/17/2019 Submit Date: 10/17/2019

10/24/2019

To:

Ryan Inc. Central P.O. Box 206

Jamesville, WI 53547

BA Report Number: **61737B**

Report Date:

Project Name:

JR Whiting Ponds 1&2

BA Sample ID: CL02522

Project Number: 3909.1

| Parameters | Result | Sample ID: Units | Devos DL | Method Reference | Analyst | Analysis Date |
|---------------------------------------|--------------|------------------|----------|------------------|---------|------------------|
| | | | | | | |
| Pesticide Analysis | | | | | | |
| trans-Chlordane(g) | Not detected | ug/Kg | 25 | SW846 8081B | BY | 10/23/2019 |
| Pesticide solid (extraction) | Extracted | | | 3510C/3545 | MB | 10/22/2019 |
| Herbicide Analysis | | | | | | |
| 2,4-D | Not detected | ug/Kg | 200 | SW846 8151A | BY | 10/21/2019 |
| Dicamba | Not detected | ug/Kg | 50 | SW846 8151A | BY | 10/21/2019 |
| Dinoseb | Not detected | ug/Kg | 20 | SW846 8151A | BY | 10/21/2019 |
| 2,4,5-T | Not detected | ug/Kg | 50 | SW846 8151A | BY | 10/21/2019 |
| 2,4,5-TP(Silvex) | Not detected | ug/Kg | 50 | SW846 8151A | BY | 10/21/2019 |
| Herbicide solid (extraction) | Extracted | | | 8151/615 | BY | 10/18/2019 |
| Volatile Analysis(Methanol Preserved) | | | | | | |
| Benzene | Not detected | ug/Kg | 50 | SW846 8260C | CW | 10/18/2019 |
| Ethylbenzene | Not detected | ug/Kg | 50 | SW846 8260C | CW | 10/18/2019 |
| Toluene | Not detected | ug/Kg | 50 | SW846 8260C | CW | 10/18/2019 |
| Xylenes(total) | Not detected | ug/Kg | 150 | SW846 8260C | CW | 10/18/2019 |
| EPA Method 5035 Methanol Preserv | Extracted | | | EPA 5035 | BAL | 10/17/2019 |
| %Solid | 84 | % | | | MH | 10/18/2019 |

DL=Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve EGLE designated target detection limits (TDL).

All soil results based on dry weight.

Released by

Date

10/24/2019

APPENDIX E

Material Testing for 40-mil Textured HDPE FML

APPENDIX E.1

Geomembrane Inventory Log

| | PROJECT NUI | | 8523 | | _] | PROJE | CT TITLE: | | JRW Ash & Chemical Pond Clousure | | | | | | | | | | |
|----|---------------------------|-------------|--------|----------|-------------|------------|-----------|--------------|---------------------------------------|------|----------|--|----------|---|--|--|--|--|--|
| | OWNER: | | C | EC | CONTRACTOR: | | | | | | FLSI | | | | | | | | |
| | LOCATION: | | Erie | , Mi. | | | _ | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | MATERIAL TYPE | _ | | | EONE | | GEOTE: | XTILE | OTHER | | | | | , | | | | | |
| | DATE OF ARRIVA | | | | 3/19 | | | | | | | INVENTORY: | | 28/19 | | | | | |
| | MATERIAL MAN | | | 1GRO | | سير ٥ | | | | | | RY MONITOR: | | H | | | | | |
| | PRODUCT IDENT TRUCK TYPE: | SEMI W/ | | | HUI | , | MICK | 0 >1/10 | <i>E</i> | | | N IN TRUCK: | 600 | | | | | | |
| | IROCK IIIE. | JANI WII | CUTTIS | ED | | | | , | · · · · · · · · · · · · · · · · · · · | UN | NLUADII | NG METHOD: | EXC | Auaton_ | | | | | |
| | | T | | MATI | ERIAL : | DIME | NSIONS | 3 | QC | C | ONF. | | 1 | | | | | | |
| | ROLL | BATCH OR | | | | | 7 | CKNESS | CERT | | AMP. | OTHER | | | | | | | |
| | NUMBER | LOT NO. | LEN | NGTH | WI | DTH | OR W | VEIGHT | Y/N | , | Y/N | |] F | REMARKS | | | | | |
| 16 | 7 p 00338 - 4 \$43\$ | | 74 | φ΄ | 23 | ′ | 401 | MIL | ·y | ٨ | IA | | TRUC | K#1 | | | | | |
| 2 | -40011 | _ | 1 | | ١ ، | | | | Y | | 1 | | | I | | | | | |
| 3 | -40043 | | | | | | | | Y | | | | | | | | | | |
| 4 | -400 45 | | | | | | | | У | | | | | | | | | | |
| 5 | -44442 | | | | | | | | Y | | | | | | | | | | |
| 6 | - 4 \$\$ 35 | | | | | | | | У | | | | | | | | | | |
| 7 | -40033 |) | | | | | | | Y | | | | | | | | | | |
| 8 | -4005P | | | | | | | | Y | | | · | | | | | | | |
| 9 | -40052 | | | | | | | | Y | | | | | | | | | | |
| 0 | - 40037 | | | | | | | | 4 | | | | | | | | | | |
| 11 | -49438 | | 4 | | 1 | , | \ | • | Y | 4 | 1 | | | | | | | | |
| 12 | -46434 | | 74 | P'_ | 2 | <u>3 ′</u> | 401 | nic | У | M | 9 | | لا | 1ck #2 | | | | | |
| 13 | -40412 | _ | |) | | ļ | | | - 4 | | | | TRU | ck #2 | | | | | |
| 14 | -44916 | | | <u> </u> | | | | | У | | <u> </u> | | | 1 | | | | | |
| 15 | - 40008 | | | | | | | | 7 | | | | | | | | | | |
| 16 | - 40418 | | | | | | | | У | | | | | | | | | | |
| 17 | -4cpto42 | | | 1 | | | | | Y | ···· | | | | | | | | | |
| 18 | -40028 | _ | | | | | | | 4 | | | | | | | | | | |
| 19 | -40019 | _ | | | | | | | 4 | | | | | | | | | | |
| 20 | -44032 | | | | | | | | Y | | 1 | | | | | | | | |
| 21 | -4pp#7 | | | | | | | | У | | | | | | | | | | |
| 22 | -40449 | | | | | | | | У | | | | | | | | | | |
| 23 | -4004 | | ₩ | | b | | 4 | | Y | | | | | | | | | | |
| 24 | -40009 | | 79 | 23' | | 4¢ mil | | У | 1 | | | | <u> </u> | | | | | | |
| 25 | GTWR200348 | 5000/ | | | | | - | | У | М | | 1 <i>\(\phi \ 5 \ P\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </i> | WELDI | NG ROD | | | | | |
| | Golder Form: G2 | | | | | | R | EVIEW | ED BY: | 12. | <u> </u> | DATE: | 12. | ·メ-/ 5 | | | | | |

GOLDER ASSOCIATES INC.

GTWR166345-86661 × 10 (TRUCK #1)

(July 2000)

| OWNER: LOCATION: | CEC | 170000 | | CONTR | ACTOR: | PYAN | | | | | | | | | |
|---|---------------------------------|----------|---|----------------------------------|-------------------|-----------------------|--|------------------------------------|--|--|--|--|--|--|--|
| MATERIAL TYPE DATE OF ARRIVA MATERIAL MAN PRODUCT IDENT TRUCK TYPE: | E: GEOMEM AL: IUFACTURER: | BRANE GI | | GEOTEXTILE | OTHER | INVENTOR CONDITION | NVENTORY: Y MONITOR: N IN TRUCK: G METHOD: | 7.1.19 DH GOOD FXCANATION | | | | | | | |
| ROLL NUMBER | BATCH OR LOT NO. | LENGTH | RIAL DIME | NSIONS THICKNESS OR WEIGHT | QC CERT Y/N | CONF. SAMP. Y/N | OTHER | REMARKS | | | | | | | |
| DP#3384-00 | 01 | 740' | 23 ' | 4¢ mil | У | NA | | | | | | | | | |
| - 9005 | _ | | | i | y | 1 | | | | | | | | | |
| - \$4/\$ | _ | | | | Y | | | | | | | | | | |
| -0013 | _ | | | | y | | | | | | | | | | |
| -4014 | _ | | | | Y | | | | | | | | | | |
| - 0015 | _ | | | | Y | | | | | | | | | | |
| -0017 | | | | | y | | | | | | | | | | |
| <i>—фф2ф</i> | | | | | Y | | | | | | | | | | |
| -4421 | | | | | У | | | | | | | | | | |
| -0424 | _ | | | | Y | | | | | | | | | | |
| -4025 | | | | | У | | | | | | | | | | |
| -0026 | | | | 7 | У | | | | | | | | | | |
| -pp27 | 1 | | | | У | | | | | | | | | | |
| - 9031 | | | | | y | | | | | | | | | | |
| - 4436 | | | | | Y | | | | | | | | | | |
| - 0039 | | | | | Ý | | | | | | | | | | |
| -0040 | | | | | 7 | | | | | | | | | | |
| -0041 | _ | | | | Ÿ | | | | | | | | | | |
| -0044 | | | | | Ý | | | | | | | | | | |
| -0046 | _ | | | | Y | | | | | | | | | | |
| -0047 | - | | | | y | | | | | | | | | | |
| -0048 | _ | | | | y | | | | | | | | | | |
| - 0051 | | | | | Y | | | | | | | | | | |
| -0029 | _ | | 1 | | У | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Golder Form: G2 (July 2000) | | | * · · · · · · · · · · · · · · · · · · · | REVIEW | ED BY: | POS | DATE: | 12-2-19 | | | | | | | |

GOLDER ASSOCIATES INC.

TRUCE #1 4 #2

| OWNER: | MBEK: | | 38523 | | CT TITLE: | JRW A | Ash & Chemic | al Pond Clousure | | | | | | |
|--------------------|-------------|------------------|--|--------------|---------------|-----------|--------------|------------------|--|--|--|--|--|--|
| LOCATION: | | CEC Erie, Mi. | | _ CONTI | RACTOR: | FLSI | | | | | | | | |
| LOCALION. | - | Erie, Wil. | | - | | | | | | | | | | |
| MATERIAL TYPE | E: GEOMEM | BRANE) G | EONET (| GEOTEXTILE | OTHER | | | | | | | | | |
| DATE OF ARRIVA | AL: | 7.8.1 | 7 | SECTEATILE | OTHER | DATE OF I | NVENTORY: | 7 8 10 | | | | | | |
| MATERIAL MAN | UFACTURER: | ACUI | / | | | | Y MONITOR: | 7.8.19 | | | | | | |
| PRODUCT IDENT | TIFICATION: | 4¢mil | HOPE A | 11 CROSPILEF | | | N IN TRUCK: | 0H 600P | | | | | | |
| TRUCK TYPE: | SEMI-TA | ncon | | | | | IG METHOD: | BXCAUATOR | | | | | | |
| | T | | | | | | | BACMONFOR | | | | | | |
| nor r | n.marr on | MATI | ERIAL DIME | NSIONS | QC | CONF. | | | | | | | | |
| ROLL NUMBER | BATCH OR | | | THICKNESS | CERT | SAMP. | OTHER | | | | | | | |
| | LOT NO. | LENGTH | WIDTH | OR WEIGHT | Y/N | Y/N | | REMARKS | | | | | | |
| FD 443384-400 | 56 - | 749' | 23' | 4pmil | Y | NA | | | | | | | | |
| - \$p\$ \$\psi_2\$ | | / | 1 | 1 | Y | 1 | | | | | | | | |
| - 4422 | - | | | | y | | | | | | | | | |
| -4923 | | 744' | 23' | 1/4 / | -/ | | | | | | | | | |
| 4473 | | 774 | 23' | YAMIL | | NA | | | | | | | | |
| | | | ······································ | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | - | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| · | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Golder Form: G2 | | | | REVIEWE | D BY: 7- | 25 | DATE: | 12-2-19 | | | | | | |

GOLDER ASSOCIATES INC.



JR Whiting - Ash Ponds 1 & 2 Closures Chesapeake Containment Systems, Inc. 4525 Erie Road

Erie, MI 48133

SO#: 00003022

4 \$. MIL HD

| T-desum T | y sentre | S where T | | Erie, MI 48133 | | | |
|---------------|----------|-----------|--------|--------------------|----------------|---------|-------------|
| | 2 401111 | | - | FG-HDMSDS040BBBEA | 52 rolls @ 740 | 885,040 | ft². |
| | | Englis | h | | | | |
| roll# | width | length | area | Item | Count | weight | resin lot # |
| | ft. | ft. | ft². | | | lbs. | 1001111011 |
| GTD0033840001 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 1 | 3766 | HJM81046 |
| GTD0033840002 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 2 | 3806 | HJM81046 |
| GTD0033840003 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 3 | 3798 | HJM81046 |
| 3TD0033840004 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 4 | 3810 | HJM81051 |
| GTD0033840005 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 5 | 3800 | HJM81051 |
| 3TD0033840006 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 6 | 3800 | HJM81051 |
| STD0033840007 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 7 | 3808 | HJM81051 |
| STD0033840008 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 8 | 3810 | HJM81051 |
| STD0033840009 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 9 | 3810 | HJM81051 |
| STD0033840010 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 10 | 3798 | HJM81051 |
| TD0033840011 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 11 | 3802 | HJM81051 |
| TD0033840012 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 12 | 3800 | HJM81051 |
| GTD0033840013 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 13 | 3794 | HJM81051 |
| 3TD0033840014 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 14 | 3800 | HJM81051 |
| 3TD0033840015 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 15 | 3802 | HJM81051 |
| 3TD0033840016 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 16 | 3806 | HJM81051 |
| GTD0033840017 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 17 | 3810 | HJM81051 |
| STD0033840018 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 18 | 3810 | HJM81051 |
| STD0033840019 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 19 | 3814 | HJM81051 |
| TD0033840020 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 20 | 3812 | HJM81051 |
| TD0033840021 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 21 | 3806 | HJM81051 |
| TD0033840022 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 22 | 3806 | HJM81051 |
| TD0033840023 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 23 | 3810 | HJM81051 |
| TD0033840024 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 24 | 3810 | HJM81051 |
| TD0033840025 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 25 | 3804 | HJM81051 |
| TD0033840026 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 26 | 3804 | HJM81051 |
| TD0033840027 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 27 | 3800 | HJM81051 |
| TD0033840028 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 28 | 3796 | HJM81051 |
| STD0033840029 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 29 | 3796 | HJM81051 |
| TD0033840030 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 30 | 3802 | HJM81051 |
| TD0033840031 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 31 | 3810 | HJM81051 |
| TD0033840032 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 32 | 3800 | HJM81051 |
| TD0033840033 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 33 | 3814 | HJM81051 |
| TD0033840034 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 34 | 3812 | HJK81005 |
| TD0033840035 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 35 | 3804 | HJK81005 |
| TD0033840036 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 36 | 3780 | HJK81005 |
| TD0033840037 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 37 | 3794 | HJK81005 |
| TD0033840038 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 38 | 3794 | HJK81005 |
| TD0033840039 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 39 | 3794 | HJK81005 |
| TD0033840040 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 40 | 3796 | HJK81005 |
| TD0033840041 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 41 | 3798 | HJK81005 |
| TD0033840042 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 42 | 3804 | HJK81005 |
| TD0033840043 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 43 | 3808 | HJK81005 |
| TD0033840044 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 44 | 3820 | HJK81005 |
| TD0033840045 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 45 | 3754 | HJK81005 |
| TD0033840046 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 46 | 3746 | HJK81005 |
| TD0033840047 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 47 | 3738 | HJK810050 |
| TD0033840048 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 48 | 3744 | HJK81005 |
| TD0033840049 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 49 | 3746 | HJK810050 |
| TD0033840050 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 50 | 3738 | HJK810050 |
| TD0033840051 | 23 | 740 | 17,020 | EC. HDMSDS040BBBEA | 54 | 3730 | HJK010050 |

885,040 total for order

17,020

17,020

GTD0033840051

GTD0033840052

23

23

740

740

10F1

FG-HDMSDS040BBBEA

FG-HDMSDS040BBBEA

51

52

3722

3718

HJK810050

HJK810050

APPENDIX E.2

Geomembrane Quality Control Certificates



2690-D Salisbury Hwy Statesville, NC 28677 P: 704.208.3440 www.ccsliners.com

SUBMITTAL COVER SHEET

ATTENTION TO:

| DATE: | 5/23/2019 |
|-------|-----------|
| DAIE. | J/ZJ/ZU17 |

| SUBMITTAL NUMBER: | 05 Rev A - Geomembrane MQC Certs - Response to Golder Review Dated 5/16/19 |
|-------------------|--|
| PROJECT NUMBER: | 119-032 |
| PROJECT NAME: | JR Whiting Ponds 1&2 Closure |

OWNER: Consumers Energy
J.R. Whiting Generating Facility
4525 E. Erie Road
Erie, MI 48133

CONTRACTOR: Ryan Central Inc
2700 East Racine Street
Janesville, WI 53545

MANUFACTURER: Agru America 40 mil HDPE Microspike

Steve Ganong

Revised to include Stress Crack (NCTL) certification and information regarding Oven Aging and UV test results

| SPEC. SECTION | SUBMITTAL ITEM DESCRIPTION |
|-----------------|--|
| 313800 | Polyethylene Geomembrane Manufacturer Submittals |
| 313800 1.04 A.2 | Copies of dated quality control certificates issued by resin supplier. |
| 313800 1.04 A.3 | Results of tests conducted by geomembrane manufacturer to verify that resin used to manufacture geomembrane meets Specifications. |
| 313800 1.04 A.8 | Quality control certificates, signed by geomembrane manufacturer. Each quality control certificate shall include applicable roll identification numbers, testing procedures, and results of quality control tests. |
| 313800 1.04 B.6 | Certificate that extrudate to be used is comprised of same resin as geomembrane to be used. |
| | |
| | |
| | |

| SUBCONTRACTOR REVIEW: | ENGINEER APPROVAL: |
|---------------------------------------|--------------------|
| These are submitted as checked below: | |
| For Approval: X | |
| For Your Use: | |
| As Requested: | |
| Signature of CCS Reviewer: | |



Geomembrane Certification Package for

J.R. Whiting Ash Pond Closure

Erie, MI



MATERIAL CERTIFICATIONS IN THIS PACKAGE:

• 40 MIL HDPE MICROSPIKE



16 May 2019

Jennifer Battle Chesapeake Containment Systems, Inc. 2690 D Salisbury Hwy Statesville, NC 28677

RE: J.R. Whiting Generating Facility Ponds 1 & 2 Closure – UV/Oven Aging Testing Per Formulation and NCTL Testing – Golder Submittal 313800-02,03,04

Dear Ms. Battle,

Please find below AGRU's response to Golder's concerns indicated by item 3 in the referenced Submittal 313800-02, 03, 04:

- GRI GM 13 and GRI GM 17 require that UV Resistance and Oven Aging Testing be performed once per formulation. A formulation is described as a unique combination of virgin resin and carbon black. This testing is not specific to a particular thickness, surface characteristic or resin lot number, but rather describes properties intrinsic to the raw materials used to manufacture the finished product. Even though this testing is only required per formulation, we send samples of finished geomembrane to our resin supplier(s) periodically for testing to confirm continued compliance with standards. All rolls manufactured for the J.R. Whiting Generating Facility Ponds 1 & 2 Closure were produced from the same resin formulation as that for which UV/Oven Aging results were provided.
- NCTL testing is on-going, however AGRU does certify that all rolls supplied to this project shall achieve or surpass an NCTL transition time of 500 hours.

Sincerely,

Anthony Johnson

Technical Review Specialist

AGRU America



10 May 2019

Jennifer Battle Chesapeake Containment Systems, Inc. 2690D Salisbury Hwy Statesville, NC 28677

RE: AGRU OA #03022 JR Whiting Ash Pond Closure - Weld Rod Compatibility

Dear Ms. Battle,

Please see below the requested certifications for the above referenced Project:

• All weld rod produced and supplied for this Project is fully compatible with all geomembrane produced and supplied for this Project.

Sincerely,

Anthony Johnson

Technical Review Specialist

AGRU America



SECTION 1

List of Materials



JR Whiting - Ash Ponds 1 & 2 Closures Chesapeake Containment Systems, Inc. 4525 Erie Road

SO#: 00003022

885,040 ft².

52 rolls @ 740

Erie, MI 48133 FG-HDMSDS040BBBEA

| | | English | 1 | | | | |
|--------------------------------|----------|------------|------------------|--|----------|--------------|------------------------|
| roll # | width | length | area | Item | Count | weight | resin lot# |
| | ft. | ft. | ft². | | | lbs. | |
| | | | U | | | - | |
| GTD0033840001 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 1 | 3766 | HJM810460 |
| GTD0033840002 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 2 | 3806 | HJM810460 |
| GTD0033840003 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 3 | 3798 | HJM810460 |
| GTD0033840004 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 4 | 3810 | HJM810510 |
| GTD0033840005 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 5 | 3800 | HJM810510 |
| GTD0033840006 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 6 | 3800 | HJM810510 |
| GTD0033840007 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 7 8 | 3808 | HJM810510 |
| GTD0033840008 GTD0033840009 | 23 23 | 740 740 | 17,020 17,020 | FG-HDMSDS040BBBEA FG-HDMSDS040BBBEA | 9 | 3810 3810 | HJM810510 HJM810510 |
| GTD0033840010 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 10 | 3798 | HJM810510 |
| GTD0033840011 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 11 | 3802 | HJM810510 |
| GTD0033840012 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 12 | 3800 | HJM810510 |
| GTD0033840013 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 13 | 3794 | HJM810510 |
| GTD0033840014 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 14 | 3800 | HJM810510 |
| GTD0033840015 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 15 | 3802 | HJM810510 |
| GTD0033840016 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 16 | 3806 | HJM810510 |
| GTD0033840017 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 17 | 3810 | HJM810510 |
| GTD0033840018 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 18 | 3810 | HJM810510 |
| GTD0033840019 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 19 | 3814 | HJM810510 |
| GTD0033840020 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 20 | 3812 | HJM810510 |
| GTD0033840021 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 21 | 3806 | HJM810510 |
| GTD0033840022 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 22 | 3806 | HJM810510 |
| GTD0033840023 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 23 | 3810 | HJM810510 |
| GTD0033840024 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 24 | 3810 | HJM810510 |
| GTD0033840025 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 25 | 3804 | HJM810510 |
| GTD0033840026 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 26 | 3804 | HJM810510 |
| GTD0033840027 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 27 | 3800 | HJM810510 |
| GTD0033840028 GTD0033840029 | 23 | 740 740 | 17,020 | FG-HDMSDS040BBBEA FG-HDMSDS040BBBEA | 28 29 | 3796 3796 | HJM810510 HJM810510 |
| GTD0033840029 | 23 23 | 740 | 17,020 17,020 | FG-HDMSDS040BBBEA | 30 | 3802 | HJM810510 |
| GTD0033840031 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 31 | 3810 | HJM810510 |
| GTD0033840032 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 32 | 3800 | HJM810510 |
| GTD0033840033 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 33 | 3814 | HJM810510 |
| GTD0033840034 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 34 | 3812 | HJK810050 |
| GTD0033840035 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 35 | 3804 | HJK810050 |
| GTD0033840036 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 36 | 3780 | HJK810050 |
| GTD0033840037 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 37 | 3794 | HJK810050 |
| GTD0033840038 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 38 | 3794 | HJK810050 |
| GTD0033840039 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 39 | 3794 | HJK810050 |
| GTD0033840040 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 40 | 3796 | HJK810050 |
| GTD0033840041 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 41 | 3798 | HJK810050 |
| GTD0033840042 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 42 | 3804 | HJK810050 |
| GTD0033840043 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 43 | 3808 | HJK810050 |
| GTD0033840044 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 44 | 3820 | HJK810050 |
| GTD0033840045 | 23 | 740 740 | 17,020 | FG-HDMSDS040BBBEA | 45 46 | 3754 3746 | HJK810050 |
| GTD0033840046 GTD0033840047 | 23 23 | 740 740 | 17,020 17,020 | FG-HDMSDS040BBBEA FG-HDMSDS040BBBEA | 46 47 | 3746 3738 | HJK810050 HJK810050 |
| GTD0033840047 | 23 23 | 740 740 | 17,020 | FG-HDMSDS040BBBEA | 47 48 | 3744 | HJK810050 |
| GTD0033840049 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 49 | 3746 | HJK810050 |
| GTD0033840050 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 50 | 3738 | HJK810050 |
| GTD0033840051 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 51 | 3722 | HJK810050 |
| GTD0033840052 | 23 | 740 | 17,020 | FG-HDMSDS040BBBEA | 52 | 3718 | HJK810050 |
| | | | ,020 | | | | |

885,040 total for order



SECTION 2

Geomembrane Quality Control Certifications



JR Whiting - Ash Ponds 1 & 2 Closures Chesapeake Containment Systems, Inc. 4525 Erie Road Erie, MI 48133 SO#: **00003022** Liner Type: **40HD micro**

Item: FG-HDMSDS040BBBEA

Current # of Rolls: 52

Roll Count: 1-52 (all)

ENGLISH Measurements

| | | | | | D59 | ASTM 994 (Modi | ified) | | 5TM 466 | | | ASTM D3895 | ASTM D792 | ASTM D1238 | ASTM D4218 | ASTM D5596 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM | D1004 | ASTM D4833 | ASTM D5397 | |
|-------|--------------------------------|-----------|------------|------------------|---------------------|-------------------|---------|----------------|--------------|--------------|------------------------|---------------|--------------|---------------|---------------|------------------|------------------|------------------|-----------------|------------------|---------------|---------------|---------------|---------------|-----------------|---------------|---------------|-----------------|----------------------|
| Count | Roll# | (English) | |) | Thickness (English) | | nglish) | Asperity (Top) | ity (Bottom) | Weight | Lot# | (Standard) | fic Gravity | Flow Index | Black Content | ו Black Disp. | Str. @Yield (MD) | Str. @Yield (TD) | tr. @Break (MD) | Str. @Break (TD) | @Yield (MD) | @Yield (TD) | @Break (MD) | @Break (TD) | Resistance (MD) | sistance (TD) | e Resistance | L (500hrs.) | Production Date |
| S | Ro | Width | Length | Area | Min. | Max. | Ave. | Asp | Asperity | | Го | TIO | Specific | неM | Carbon E | Carbon | Tensile S | Tensile S | Tensile St | Tensile S | Elong. | Elong. | Elong. (| Elong. (| Tear Re | Tear Re | Puncture | NCTL | Prodt |
| | | ft. | ft. | ft². | mils | mils | mils | mils | mils | lbs. | | min | g/cc | g/10 min. | % | (# in Cat. 1) | ppi | ppi | ppi | ppi | % | % | % | % | lbs. | lbs. | lbs. | | |
| 1 | /linimum Results (ea. Col.) | | | | 37 | 42 | 40 | 29 | 29 | 3502 | | 192 | 0.944 | 0.26 | 2.3 | 10 | 94 | 101 | 117 | 113 | 15 | 14 | 384 | 495 | 33 | 30 | 90 | | |
| 1 | GTD0033840001 | 23 | 740 | 17,020 | 38 | 47 | 43 | 36 | 33 | 3766 | HJM810460 | 192 | 0.944 | 0.26 | 2.5 | 10 | 94 | 101 | 117 | 113 | 17 | 15 | 392 | 512 | 33 | 30 | 90 | ONGOING | 5/4/2019 |
| 2 | GTD0033840002 | 23 | 740 | 17,020 | 39 | 47 | 43 | 37 | 33 | 3806 | HJM810460 | 192 | 0.944 | 0.26 | 2.5 | 10 | 94 | 101 | 117 | 113 | 17 | 15 | 392 | 512 | 33 | 30 | 90 | ONGOING | 5/4/2019 |
| 3 | GTD0033840003 | 23 | 740 | 17,020 | 38 | 48 | 42 | 37 | 33 | 3798 | HJM810460 | 192 | 0.944 | 0.26 | 2.4 | 10 | 104 | 116 | 136 | 126 | 15 | 14 | 411 | 521 | 33 | 30 | 90 | ONGOING | 5/5/2019 |
| 4 | GTD0033840004 | 23 | 740 | 17,020 | 40 | 46 | 43 | 40 | 33 | 3810 | HJM810510 | 192 | 0.944 | 0.26 | 2.4 | 10 | 104 | 116 | 136 | 126 | 15 | 14 | 411 | 521 | 33 | 30 | 90 | ONGOING | 5/5/2019 |
| 5 | GTD0033840005 | 23 | 740 | 17,020 | 39 | 45 | 43 | 32 | 33 | 3800 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 104 | 116 | 136 | 126 | 15 | 14 | 411 | 521 | 33 | 30 | 90 | ONGOING | 5/5/2019 |
| 6 | GTD0033840006 | 23 | 740 | 17,020 | 39 | 46 | 41 | 33 | 33 | 3800 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 104 | 116 | 136 | 126 | 15 | 14 | 411 | 521 | 33 | 30 | 90 | ONGOING | 5/5/2019 |
| 7 | GTD0033840007 | 23 | 740 | 17,020 | 39 | 44 | 41 | 34 | 34 | 3808 | HJM810510 | 192 | 0.944 | 0.26 | 2.4 | 10 | 104 | 116 | 136 | 126 | 15 | 14 | 411 | 521 | 33 | 30 | 90 | ONGOING | 5/5/2019 |
| 8 | GTD0033840008 | 23 | 740 | 17,020 | 39 | 45 | 42 | 32 | 33 | 3810 | HJM810510 | 192 | 0.944 | 0.26 | 2.3 | 10 | 108 | 115 | 129 | 132 | 19 | 15 | 403 | 550 | 39 | 35 | 96 | ONGOING | 5/5/2019 |
| 9 | GTD0033840009 | 23 | 740 740 | 17,020 | 39 | 46 | 42 | 32 | 32 | 3810 | HJM810510 | 192 192 | 0.944 | 0.26 | 2.3 | 10 | 108 | 115 | 129 | 132 | 19 | 15 | 403 | 550 | 39 | 35 | 96 | ONGOING | 5/5/2019 |
| | GTD0033840010 GTD0033840011 | 23 23 | 740 | 17,020 17,020 | 41 38 | 46 45 | 44 | 30 34 | 32 34 | 3798 3802 | HJM810510 HJM810510 | 192 | 0.944 | 0.26 | 2.3 | 10 | 108 | 115 115 | 129 129 | 132 132 | 19 19 | 15 15 | 403 | 550 550 | 39 39 | 35 35 | 96 96 | ONGOING ONGOING | 5/5/2019 5/5/2019 |
| 11 | GTD0033840011 GTD0033840012 | 23 | 740 | 17,020 | 40 | 45 | 43 | 33 | 34 | 3802 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 108 | 115 | 129 | 132 | 19 | 15 | 403 | 550 | 39 | 35 | 96 | ONGOING | 5/5/2019 |
| 13 | GTD0033840012 | 23 | 740 | 17,020 | 39 | 43 | 41 | 30 | 33 | 3794 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 105 | 111 | 129 | 129 | 21 | 15 | 390 | 546 | 39 | 35 | 96 | ONGOING | 5/5/2019 |
| 14 | GTD0033840013 | 23 | 740 | 17,020 | 39 | 43 | 41 | 31 | 33 | 3800 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 105 | 111 | 122 | 129 | 21 | 15 | 390 | 546 | 39 | 35 | 96 | ONGOING | 5/5/2019 |
| 15 | GTD0033840015 | 23 | 740 | 17,020 | 38 | 45 | 41 | 32 | 32 | 3802 | HJM810510 | 192 | 0.944 | 0.26 | 2.6 | 10 | 105 | 111 | 122 | 129 | 21 | 15 | 390 | 546 | 39 | 35 | 96 | ONGOING | 5/5/2019 |
| 16 | GTD0033840016 | 23 | 740 | 17,020 | 39 | 44 | 42 | 30 | 33 | 3806 | HJM810510 | 192 | 0.944 | 0.26 | 2.6 | 10 | 105 | 111 | 122 | 129 | 21 | 15 | 390 | 546 | 39 | 35 | 96 | ONGOING | 5/6/2019 |
| 17 | GTD0033840017 | 23 | 740 | 17,020 | 40 | 43 | 41 | 31 | 32 | 3810 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 105 | 111 | 122 | 129 | 21 | 15 | 390 | 546 | 39 | 35 | 96 | ONGOING | 5/6/2019 |
| 18 | GTD0033840018 | 23 | 740 | 17,020 | 38 | 43 | 41 | 30 | 33 | 3810 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 105 | 113 | 127 | 127 | 19 | 14 | 421 | 528 | 39 | 35 | 98 | ONGOING | 5/6/2019 |
| 19 | GTD0033840019 | 23 | 740 | 17,020 | 37 | 44 | 41 | 31 | 33 | 3814 | HJM810510 | 192 | 0.944 | 0.26 | 2.6 | 10 | 105 | 113 | 127 | 127 | 19 | 14 | 421 | 528 | 39 | 35 | 98 | ONGOING | 5/6/2019 |
| 20 | GTD0033840020 | 23 | 740 | 17,020 | 40 | 47 | 42 | 32 | 34 | 3812 | HJM810510 | 192 | 0.944 | 0.26 | 2.6 | 10 | 105 | 113 | 127 | 127 | 19 | 14 | 421 | 528 | 39 | 35 | 98 | ONGOING | 5/6/2019 |
| 21 | GTD0033840021 | 23 | 740 | 17,020 | 39 | 45 | 42 | 34 | 33 | 3806 | HJM810510 | 192 | 0.944 | 0.26 | 2.4 | 10 | 105 | 113 | 127 | 127 | 19 | 14 | 421 | 528 | 39 | 35 | 98 | ONGOING | 5/6/2019 |
| 22 | GTD0033840022 | 23 | 740 | 17,020 | 40 | 45 | 42 | 33 | 34 | 3806 | HJM810510 | 192 | 0.944 | 0.26 | 2.4 | 10 | 105 | 113 | 127 | 127 | 19 | 14 | 421 | 528 | 39 | 35 | 98 | ONGOING | 5/6/2019 |
| 23 | GTD0033840023 | 23 | 740 | 17,020 | 40 | 46 | 43 | 35 | 35 | 3810 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 112 | 116 | 143 | 128 | 20 | 16 | 426 | 518 | 56 | 60 | 98 | ONGOING | 5/6/2019 |
| 24 | GTD0033840024 | 23 | 740 | 17,020 | 38 | 44 | 42 | 34 | 36 | 3810 | HJM810510 | 192 | 0.944 | 0.26 | 2.4 | 10 | 112 | 116 | 143 | 128 | 20 | 16 | 426 | 518 | 56 | 60 | 98 | ONGOING | 5/6/2019 |
| 25 | GTD0033840025 | 23 | 740 | 17,020 | 40 | 45 | 43 | 31 | 29 | 3804 | HJM810510 | 192 | 0.944 | 0.26 | 2.4 | 10 | 112 | 116 | 143 | 128 | 20 | 16 | 426 | 518 | 56 | 60 | 98 | ONGOING | 5/6/2019 |
| 26 | GTD0033840026 | 23 | 740 | 17,020 | 41 | 50 | 45 | 36 | 34 | 3804 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 112 | 116 | 143 | 128 | 20 | 16 | 426 | 518 | 56 | 60 | 98 | ONGOING | 5/6/2019 |
| 27 | GTD0033840027 | 23 | 740 | 17,020 | 40 | 47 | 43 | 37 | 33 | 3800 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 112 | 116 | 143 | 128 | 20 | 16 | 426 | 518 | 56 | 60 | 98 | ONGOING | 5/6/2019 |
| 28 | GTD0033840028 | 23 | 740 | 17,020 | 42 | 48 | 44 | 35 | 35 | 3796 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 107 | 111 | 139 | 132 | 21 | 15 | 445 | 550 | 35 | 35 | 100 | ONGOING | 5/6/2019 |
| 29 | GTD0033840029 | 23 | 740 | 17,020 | 40 | 46 | 43 | 37 | 34 | 3796 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 107 | 111 | 139 | 132 | 21 | 15 | 445 | 550 | 35 | 35 | 100 | ONGOING | 5/6/2019 |
| 30 | GTD0033840030 | 23 | 740 | 17,020 | 41 | 45 | 43 | 35 | 34 | 3802 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 107 | 111 | 139 | 132 | 21 | 15 | 445 | 550 | 35 | 35 | 100 | ONGOING | 5/6/2019 |
| 31 | GTD0033840031 | 23 | 740 | 17,020 | 40 | 45 | 43 | 35 | 35 | 3810 | HJM810510 | 192 | 0.944 | 0.26 | 2.5 | 10 | 107 | 111 | 139 | 132 | 21 | 15 | 445 | 550 | 35 | 35 | 100 | ONGOING | 5/7/2019 |
| 32 | GTD0033840032 | 23 | 740 | 17,020 | 40 | 45 | 43 | 31 | 30 | 3800 | HJM810510 | 192 | 0.944 | 0.26 | 2.4 | 10 | 107 | 111 | 139 | 132 | 21 | 15 | 445 | 550 | 35 | 35 | 100 | ONGOING | 5/7/2019 |
| 33 | GTD0033840033 | 23 | 740 | 17,020 | 42 | 46 | 45 | 37 | 35 | 3814 | HJM810510 | 192 | 0.944 | 0.26 | 2.4 | 10 | 107 | 113 | 130 | 136 | 23 | 16 | 384 | 550 | 35 | 35 | 100 | ONGOING | 5/7/2019 |
| 34 | GTD0033840034 | 23 | 740 | 17,020 | 39 | 48 | 43 | 35 | 35 | 3812 | HJK810050 | 200 | 0.944 | 0.26 | 2.6 | 10 | 107 | 113 | 130 | 136 | 23 | 16 | 384 | 550 | 35 | 35 | 100 | ONGOING | 5/7/2019 |
| 35 | GTD0033840035 | 23 | 740 | 17,020 | 39 | 47 | 43 | 38 | 36 | 3804 | HJK810050 | 200 | 0.944 | 0.26 | 2.6 | 10 | 107 | 113 | 130 | 136 | 23 | 16 | 384 | 550 | 35 | 35 | 100 | ONGOING | 5/7/2019 |



JR Whiting - Ash Ponds 1 & 2 Closures Chesapeake Containment Systems, Inc. 4525 Erie Road Erie, MI 48133

SO#: 00003022 Liner Type: 40HD micro

Item: FG-HDMSDS040BBBEA

Current # of Rolls: 52

Roll Count: 1-52

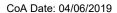
1-52 (all) ENGLISH Measurements

| | | | | | D59 | ASTM 994 (Modif | fied) | AS D74 | | | | ASTM D3895 | ASTM D792 | ASTM D1238 | ASTM D4218 | | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM D6693 | ASTM | D1004 | ASTM D4833 | ASTM D5397 | |
|----------|--------------------------------|-------|------------|------------------|----------|--------------------|----------|----------------|--------------|--------------|------------------------|---------------|--------------|---------------|---------------|------------------|------------------|-----------------|-----------------|-----------------|---------------|---------------|---------------|---------------|---------------|-----------------|---------------|--------------------|----------------------|
| Count | Roll# | | (English) |) | Thick | ness (Er | nglish) | Asperity (Top) | ity (Bottom) | Weight | ot # | (Standard) | fic Gravity | Flow Index | Black Content | Black Disp. | Str. @Yield (MD) | tr. @Yield (TD) | tr. @Break (MD) | tr. @Break (TD) | @Yield (MD) | @Yield (TD) | @Break (MD) | @Break (TD) | sistance (MD) | Resistance (TD) | e Resistance | - (500hrs.) | Production Date |
| CO | 8 | Width | Length | Area | Min. | Max. | Ave. | Asp | Asperity | | Lo | OIT | Specific | Melt | Carbon E | Carbon | Tensile S | Tensile Str. | Tensile Str. | Tensile Str | Elong. | Elong. | Elong. (| Elong. (| Tear Resi | Tear Re | Puncture | NCTI | Produ |
| | | ft. | ft. | ft². | mils | mils | mils | mils | mils | lbs. | | min | g/cc | g/10 min. | % | (# in Cat. 1) | ppi | ppi | ppi | ppi | % | % | % | % | lbs. | lbs. | lbs. | | |
| N | linimum Results (ea. Col.) | | | | 37 | 42 | 40 | 29 | 29 | 3502 | | 192 | 0.944 | 0.26 | 2.3 | 10 | 94 | 101 | 117 | 113 | 15 | 14 | 384 | 495 | 33 | 30 | 90 | | |
| 36 | GTD0033840036 | 23 | 740 | 17,020 | 39 | 49 | 43 | 38 | 36 | 3780 | HJK810050 | 200 | 0.945 | 0.26 | 2.4 | 10 | 107 | 113 | 130 | 136 | 23 | 16 | 384 | 550 | 35 | 35 | 100 | ONGOING | 5/7/2019 |
| 37 | GTD0033840037 | 23 | 740 | 17,020 | 39 | 43 | 41 | 30 | 33 | 3794 | HJK810050 | 200 | 0.945 | 0.26 | 2.4 | 10 | 107 | 113 | 130 | 136 | 23 | 16 | 384 | 550 | 35 | 35 | 100 | ONGOING | 5/7/2019 |
| 38 | GTD0033840038 | 23 | 740 | 17,020 | 38 | 44 | 41 | 29 | 32 | 3794 | HJK810050 | 200 | 0.945 | 0.26 | 2.4 | 10 | 105 | 112 | 126 | 121 | 20 | 15 | 402 | 495 | 38 | 32 | 92 | ONGOING | 5/7/2019 |
| 39 | GTD0033840039 | 23 | 740 | 17,020 | 38 | 48 | 42 | 33 | 32 | 3794 | HJK810050 | 200 | 0.945 | 0.26 | 2.4 | 10 | 105 | 112 | 126 | 121 | 20 | 15 | 402 | 495 | 38 | 32 | 92 | ONGOING | 5/7/2019 |
| 40 | GTD0033840040 | 23 | 740 | 17,020 | 38 | 42 | 41 | 30 | 33 | 3796 | HJK810050 | 200 | 0.945 | 0.26 | 2.4 | 10 | 105 | 112 | 126 | 121 | 20 | 15 | 402 | 495 | 38 | 32 | 92 | ONGOING | 5/7/2019 |
| 41 | GTD0033840041 | 23 | 740 | 17,020 | 39 | 42 | 41 | 30 | 33 | 3798 | HJK810050 | 200 | 0.945 | 0.26 | 2.4 | 10 | 105 | 112 | 126 | 121 | 20 | 15 | 402 | 495 | 38 | 32 | 92 | ONGOING | 5/7/2019 |
| 42 | GTD0033840042 | 23 | 740 | 17,020 | 41 | 48 | 44 | 36 | 34 | 3804 | HJK810050 | 200 | 0.945 | 0.26 | 2.5 | 10 | 105 | 112 | 126 | 121 | 20 | 15 | 402 | 495 | 38 | 32 | 92 | ONGOING | 5/7/2019 |
| 43 | GTD0033840043 | 23 | 740 | 17,020 | 43 | 48 | 46 | 38 | 34 | 3808 | HJK810050 | 200 | 0.945 | 0.26 | 2.6 | 10 | 114 | 123 | 142 | 145 | 21 | 14 | 405 | 560 | 38 | 32 | 92 | ONGOING | 5/7/2019 |
| 44 | GTD0033840044 | 23 | 740 | 17,020 | 38 | 48 | 43 | 33 | 33 | 3820 | HJK810050 | 200 | 0.945 | 0.26 | 2.6 | 10 | 114 | 123 | 142 | 145 | 21 | 14 | 405 | 560 | 38 | 32 | 92 | ONGOING | 5/7/2019 |
| 45 | GTD0033840045 | 23 | 740 | 17,020 | 41 | 47 | 44 | 31 | 33 | 3754 | HJK810050 | 200 | 0.945 | 0.26 | 2.6 | 10 | 114 | 123 | 142 | 145 | 21 | 14 | 405 | 560 | 38 | 32 | 92 | ONGOING | 5/8/2019 |
| 46 | GTD0033840046 | 23 | 740 | 17,020 | 42 | 47 | 44 | 37 | 33 | 3746 | HJK810050 | 200 | 0.945 | 0.26 | 2.5 | 10 | 114 | 123 | 142 | 145 | 21 | 14 | 405 | 560 | 38 | 32 | 92 | ONGOING | 5/8/2019 |
| 47 | GTD0033840047 | 23 | 740 | 17,020 | 42 | 47 | 44 | 35 | 34 | 3738 | HJK810050 | 200 | 0.945 | 0.26 | 2.5 | 10 | 114 | 123 | 142 | 145 | 21 | 14 | 405 | 560 | 38 | 32 | 92 | ONGOING | 5/8/2019 |
| 48 | GTD0033840048 | 23 | 740 | 17,020 | 42 | 45 | 43 | 31 | 33 | 3744 | HJK810050 | 200 | 0.945 | 0.26 | 2.5 | 10 | 112 | 118 | 146 | 137 | 21 | 15 | 416 | 547 | 39 | 33 | 97 | ONGOING | 5/8/2019 |
| 49 50 | GTD0033840049 GTD0033840050 | 23 | 740 740 | 17,020 17,020 | 39 42 | 48 48 | 43 | 36 40 | 37 34 | 3746 3738 | HJK810050 HJK810050 | 200 | 0.945 | 0.26 | 2.5 | 10 10 | 112 112 | 118 118 | 146 146 | 137 137 | 21 | 15 15 | 416 416 | 547 547 | 39 39 | 33 | 97 97 | ONGOING ONGOING | 5/8/2019 5/8/2019 |
| 51 | GTD0033840050 GTD0033840051 | 23 | 740 | 17,020 | 38 | 48 | 45 42 | 38 | 35 | 3738 | HJK810050 | 200 | 0.945 | 0.26 | 2.4 | 10 | 112 | 118 | 146 | 137 | 21 | 15 | 416 | 547 | 39 | 33 | 97 | ONGOING | 5/8/2019 |
| 52 | GTD0033840051 | 23 | 740 | 17,020 | 38 | 49 | 42 | 30 | 33 | 3718 | HJK810050 | 200 | 0.945 | 0.26 | 2.4 | 10 | 112 | 118 | 146 | 137 | 21 | 15 | 416 | 547 | 39 | 33 | 97 | ONGOING | 5/8/2019 |
| JZ | G 1 D0000040002 | 20 | 740 | 17,020 | 50 | 44 | 40 | 30 | 33 | 31 10 | 11010010000 | 200 | 0.940 | 0.20 | ۷.4 | 10 | 114 | 110 | 140 | 131 | 41 | 13 | 410 | J41 | 33 | 55 | 31 | CINGOING | 3/0/2019 |



SECTION 3

Resin Certifications





Certificate of Analysis

Shipped To: AGRU AMERICA INC: GEORGETOWN

500 GARRISON RD

GEORGETOWN SC 29440

USA

Recipient: PALMER

Fax:

Delivery #: 89874473

PO #: 15893

Weight: 187100.000 LB Ship Date: 04/06/2019

Package: BULK Mode: Hopper Car Car #: NAHX610138

Seal No: 143201

Product:

MARLEX K307 POLYETHYLENE in Bulk

Lot Number: HJM810460

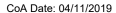
| Property | Test Method | Value | Unit |
|--|---|---|---|
| Melt Index HLMI Flow Rate Density Pellet Count Production Date | ASTM D1238 ASTM D1238 D1505 or D4883 P02.08.03 | 0.26 20 0.937 28 11/08/2018 | g/10min g/10min g/cm3 pelet/gram |

The data set forth herein have been carefully compiled by Chevron Phillips Chemical Company LP (CPChem). However, there is no warranty of any kind, either expressed or implied, applicable to its use, and the user assumes all risk and liability in connection therewith.

Troy Griffin

Quality Systems Coordinator

For CoA questions contact Patricia Royall at +1-832-813-4806





Certificate of Analysis

Shipped To: AGRU AMERICA INC: GEORGETOWN

500 GARRISON RD

GEORGETOWN SC 29440

USA

Recipient: PALMER

Fax:

Delivery #: 89877535

PO #: 15893

Weight: 189300.000 LB Ship Date: 04/11/2019 Package: BULK

Mode: Hopper Car Car #: SHQX041464

Seal No: 143423

Product:

MARLEX K307 POLYETHYLENE in Bulk

Lot Number: HJM810510

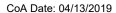
| Property | Test Method | Value | Unit |
|--|---|---|---|
| Melt Index HLMI Flow Rate Density Pellet Count Production Date | ASTM D1238 ASTM D1238 D1505 or D4883 P02.08.03 | 0.26 21 0.938 27 11/09/2018 | g/10min g/10min g/cm3 pelet/gram |

The data set forth herein have been carefully compiled by Chevron Phillips Chemical Company LP (CPChem). However, there is no warranty of any kind, either expressed or implied, applicable to its use, and the user assumes all risk and liability in connection therewith.

Troy Griffin

Quality Systems Coordinator

For CoA questions contact Patricia Royall at +1-832-813-4806





Certificate of Analysis

Shipped To: AGRU AMERICA INC: GEORGETOWN

500 GARRISON RD

GEORGETOWN SC 29440

USA

Recipient: PALMER

Fax:

Delivery #: 89879178

PO #: 15893

Weight: 181300.000 LB Ship Date: 04/13/2019 Package: BULK

Mode: Hopper Car Car #: CEFX054011

Seal No: 85788

Product:

MARLEX K307 POLYETHYLENE in Bulk

Lot Number: HJK810050

| Property | Test Method | Value | Unit | |
|--|---|---|---|--|
| Melt Index HLMI Flow Rate Density Pellet Count Production Date | ASTM D1238 ASTM D1238 D1505 or D4883 P02.08.03 | 0.26 22 0.938 28 10/01/2018 | g/10min g/10min g/cm3 pelet/gram | |

The data set forth herein have been carefully compiled by Chevron Phillips Chemical Company LP (CPChem). However, there is no warranty of any kind, either expressed or implied, applicable to its use, and the user assumes all risk and liability in connection therewith.

Troy Griffin

Quality Systems Coordinator

For CoA questions contact Patricia Royall at +1-832-813-4806



Vergil H. Rhodes, PE, CPlasT - Tech Svc & App Dev Engineer, Geomembranes Highways 60 & 123, Bartlesville Research and Technology Center, Room 103 PTC Bartlesville, OK 74003

■□918-977-4229 ■□rhodevh@cpchem.com ■□Fax: 918-977-7599 ■ <u>www.cpchem.com</u>

October 31, 2017

Filename: Agru Oven and QUV Exposure Testing_103117.pdf

Nathan Ivy - Corporate Quality Control/Technical Manager Agru America, Inc. 800 Rockmead #122 Kingwood, TX 77339 281-358-4741

Dear Mr. Ivy:

Please recall your request for testing of oven-exposed and UV-exposed geomembrane samples produced primarily from Marlex® 7104 LLDPE and Marlex® K307 HDPE. Agru blended other components with each of these polyethylenes to produce the geomembrane samples for testing. Smooth geomembrane samples have been received from Agru and test results are reported below. The samples were tested for HP-OIT in their as-received condition, and were also tested after oven and UV exposures of 90 days and 1600 hours of irradiance, respectively, in accordance with GRI-GM13 and GRI-GM17.

The following geomembrane sheet samples were received from Agru in mid-June 2017 and were reported to be primarily composed of each of the Chevron Phillips Chemical Company grades in the description below:

- K307 Lot #HHB620720, Agru Roll #G17D000534, black sheet, smooth, nominal 0.040" thick.
- 7104 Lot #CFJ810540, Agru Roll #G15B434055, black sheet, smooth, nominal 0.040" thick.

Exposure and testing conditions, along with the test results are tabulated on the next page. GM-13 and GM-17 require minimum % HP-OIT retention after a 90-day oven exposure and after a 1600 hour UV irradiance exposure. These test results indicate these GM-13 and GM-17 minimum % HP-OIT retentions were exceeded by these Agru-supplied K307 and 7104 sheet samples, respectively.

If you have any questions, please feel free to contact me (contact information given above).

Sincerely,

Vergil Rhodes

Polyethylene Technical Service and Applications Development, Geomembrane

NOTICES

The following oven aging and UV exposure test methods were conducted in accordance with the GRI-GM13 (HDPE) and GRI-GM17 (LLDPE) requirements:

| Test Name | Exposure Conditions | Test Method |
|------------|--|-------------|
| Oven Aging | 90 days in an oven at 85 °C | ASTM D5721 |
| UV | 1600 UV irradiance hours. Cycle: 20 hours UVA-340 at 75 °C | ASTM D7238 |
| Exposure | followed by 4 hours dark with condensation at 60 °C. Irradiance was | |
| | 0.78 W/m ² at wavelength 340 nm. | |
| | Note: This implies a total UV chamber residence time of 1920 hours, e.g., 1600 hours | |
| | of irradiance and 320 hours of dark/condensation. | |
| HP-OIT | 150 °C in an oxygen atmosphere at 500 psi | ASTM D5885 |

Oven Aging Results:

| Oven Aging Results. | | | | |
|--|---------|-----------------|-----------------|---------------------------|
| Sample | Initial | HP-OIT after | % HP-OIT | GRI-GM13 and GRI-GM17 |
| | HP-OIT | 90 days of oven | Retained after | minimum % HP-OIT |
| | (min) | aging. | 90 days of oven | retained after 90 days of |
| | | (min) | aging. | oven aging. |
| K307 Lot #HHB620720, Agru Roll #G17D000534, | 1264 | 1123 | 89 | GRI-GM13: 80 minimum |
| black sheet, smooth, nominal 0.040" thick | | | | |
| 7104 Lot #CFJ810540, Agru Roll #G15B434055, | 550 | 508 | 92 | GRI-GM17: 60 minimum |
| black sheet, smooth, nominal 0.040" thick | | | | |

UV Aging Results:

| Sample | Initial | HP-OIT after | % HP-OIT | GRI-GM13 and GRI-GM17 |
|------------------------|---------|----------------|----------------|----------------------------|
| • | HP-OIT | 1600 hrs of UV | Retained after | minimum % HP-OIT |
| | (min) | exposure. | 1600 hrs of UV | retained after 1600 hrs of |
| | , , | (min) | exposure. | UV exposure. |
| K307 Lot #HHB620720, | 1264 | 1024 | 81 | GRI-GM13: 50 minimum |
| Agru Roll #G17D000534, | | | | |
| black sheet, smooth, | | | | |
| nominal 0.040" thick | | | | |
| 7104 Lot #CFJ810540, | 550 | 470 | 85 | GRI-GM17: 35 minimum |
| Agru Roll #G15B434055, | | | | |
| black sheet, smooth, | | | | |
| nominal 0.040" thick | | | | |

Note: 1600 hours of UV exposure in accordance with ASTM D7238 implies a total UV chamber residence time of 1920 hours, e.g., 1600 hours of irradiance and 320 hours of darkness with condensation.

NOTICES

APPENDIX F

Material Testing Geotextile

APPENDIX F.1

Geotextile Inventory Log

| OWNER: LOCATION: | | CEC CONTRACTOR: | | ACTOR: | FLSI | | | |
|---|---|-----------------------|--------------|----------------------------|-------------------|-----------------------|--|----------------------|
| MATERIAL TYPE DATE OF ARRIVA MATERIAL MAN PRODUCT IDENT TRUCK TYPE: | AL: UFACTURER: UFICATION: | 7.22 AGRU 802 7 | 19 EXTILE | SEOTEXTILE | OTHER | CONDITION | NVENTORY: Y MONITOR: N IN TRUCK: IG METHOD: | 7,22.1 DH Good |
| ROLL NUMBER | BATCH OR LOT NO. | MATE | WIDTH | NSIONS THICKNESS OR WEIGHT | QC CERT Y/N | CONF. SAMP. Y/N | OTHER | REMARK |
| 10030290112 | NA | 600' | 15 | 8 02 | Y | NA | NA | |
| -001/ | | 1 | | 1 | Y | 1 | 1 | |
| -0094 | | | 1 | | Y | | | |
| - 444 | 1 | | | | Y | 1 | | |
| - 4435 | NA | 600' | 15 | 802 | Y | NA | NA | |
| -\$135 | Name of the State | 600' | | | M | | | NO CERT |
| 423414146 | NA | 600' | 15 | 802 | Y | NA | NA | |
| #23410173 | NA | 2301 | 15 | 807 | Y | NA | NA | |
| | | | | | - | | | |
| | | | | | | | | |
| | | | | | | | | • |
| | | | | | | | | |
| | | | | - | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | la. |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | * | | | | | |
| Golder Form: G2 | | | | REVIEWE | D BY: | 725 | DATE: | 12-2-19 |