# Memorandum



#### **Green Bay Location**

2121 Innovation Court, Suite 300 P.O. Box 5126 • De Pere, WI 54115-5126 (920) 497-2500 • Fax: (920) 497-8516 www.foth.com

March 4, 2019

TO: Pablo Valentin, U.S. Environmental Protection Agency Beth Olson, Wisconsin Department of Natural Resources

CC: Bill Hartman, P.H. Glatfelter
Paul Montney, Georgia Pacific
George Berken, Boldt Technical Services
Gary Kincaid, Wisconsin Department of Natural Resources
Sharon Kozicki, Foth
Denis Roznowski, Foth

FR: Tara Van Hoof, Foth

RE: Lower Fox River OU4 *COMMP* Year 0 Cap Integrity Assessment – Caps Completed 2015-2017

# **Background**

The revised Lower Fox River Remedial Design Cap Operations, Maintenance, and Monitoring Plan (COMMP) for the Lower Fox River (LFR) Operable Units (OU) 2-5 (Appendix H, of the 100 Percent Design Report of 2010 and Beyond Remedial Actions, Volume 2 of 2) (Anchor QEA and Tetra Tech EC [TtEC], 2012) (2012 100 Percent Design Report), which was approved by the Agencies Oversight Team (A/OT) on October 26, 2012, describes post-placement cap monitoring activities that will be performed to provide a high level of assurance that the engineered caps retain their physical integrity and protectiveness over time. The COMMP requires that routine monitoring of all cap areas be conducted by geophysical methods (including sub-bottom profiling and/or hydrographic survey), and states that the first routine monitoring (Year 0) of completed engineered caps shall be completed at the end of the year when cap construction is completed, to establish baseline conditions as a point of comparison for future COMMP events. For Upper (OU4A) and Lower OU4 (OU4B) Fox River segments, the A/OT have grouped the caps whose construction were completed over the timeframe of 2015-2017 into a single Year 0 event to streamline the COMMP cap integrity assessment process.

P.H. Glatfelter (Glatfelter) and Georgia Pacific (GP) retained Foth Infrastructure & Environment, LLC (Foth) to document the methodology employed for and the results of the Year 0 Cap Integrity Assessment for caps placed over the timeframe of 2015-2017 using hydrographic surveys to analyze the top of engineered cap elevations to establish baseline

conditions for these caps as a point of comparison for future *COMMP* events. This memorandum presents the methods utilized and the results of the Year 0 survey for caps placed in 2015 through 2017 in OU4.

### **Methods**

In order to evaluate the change in top of cap elevation over time, a baseline or reference point needs to be established. Baseline cap elevations were established by conducting a survey of each cap completed in 2015 through 2017 in OU4 (Figure 1). The survey documenting the baseline conditions has been termed the "Year 0" survey.

On October 16, 17, and 20, 2017, multi-beam hydrographic surveys (surveys using multibeam echo sounders, MBESs) (400 kilohertz [kHZ]) were completed over approximately 55.8 acres of engineered caps completed 2015 through 2017 in Upper and Lower OU4. The division between Upper and Lower OU4 is shown on Figure 1. The small portion of cap CB28A that lies on the upstream side of the Upper/Lower OU4 division line is included in the Lower OU4 evaluations. The MBES surveys provide a high degree of accuracy and coverage in these areas. Cap areas with water depths less than 3 feet could not be surveyed using MBES methods; therefore, single beam hydrographic surveys (surveys using single beam echo sounder, SBESs) (200 kHZ) were completed. These surveys were completed on October 17 and 20, 2017 and December 7, 2017. Additionally, for cap areas along the shoreline that protruded from the water, an unmanned aircraft system (UAS, or drone) survey was completed on October 17, 2017. Approximately 1.7 acres of cap area were surveyed using SBES and UAS, which included portions of SHC100, SHC101/CC101(M), CBD35U South-1, CBD35U South-2, CBD35U South-3, CCD35U South-1, CCD35U South-2, CBD34-2, and CCD34-2. Note that the contractor missed cap area CAFIK-065 (approximately 0.2 acres) during the Year 0 surveys and river conditions no longer allowed for performing the survey after this omission was discovered; therefore, it was surveyed using MBES on March 19, 2018 during pre-Remedial Action (RA) survey work by the contractor.

The survey work was conducted by J.F. Brennan Company (Brennan) and audited by Foth. The hydrographic survey audit forms are provided in Attachment 1. The survey work was carried out in compliance with the project specifications, as provided in Appendix C of the 2012 100 Percent Design Report, and standard operating procedures, as provided in the LFR Quality Assurance Project Plan (TtEC, et al., 2016) and the Construction Quality Assurance Project Plan (CQAPP), which is Appendix F of the 2012 100 Percent Design Report (TtEC, 2012). Foth obtained raw survey files and gridded survey files (2 feet x 2 feet) from Brennan, to be processed and plotted for visual review of the top of cap surface, to identify any irregularities indicating potential failing or damaged cap areas. Where irregularities were seen or it was difficult to make an evaluation (e.g., shoreline cap areas surveyed using single beam methods), the Year 0 survey (fall 2017) was compared to the most recent single-beam post-dredge or pre-cap placement bathymetry, as well as, in some cases, the single-beam 2016 post-cap bathymetry, to further evaluate the areas in question. Note that single-beam results are collected on 15-foot transects with crosslines collected at 5 percent of the number of transects, whereas the multi-beam surveys provide complete coverage. These two methods and the potential for additional consolidation of the underlying sediment

account for some of the discrepancy seen in top of cap elevations (i.e., top of cap elevation appears higher or lower than expected), especially in sloped areas.

# **Results**

Upon completion of the surveys, the data were processed and top of cap contours were created. For each cap, Foth produced a figure set to show top of cap elevations (Figures 2A and 2B through Figures 10A and 10B). Each figure set includes an "A" figure, which depicts the top of cap elevations in two dimensional plan view, and a "B" figure, which depicts the top of cap elevations in a three-dimensional isometric view, which better depicts surface irregularities as compared to the two dimensional views. For some cap areas, "C" and "D" series figures were added to offer cross sections to better depict conditions.

To supplement the survey information provided in this Year 0 Cap Integrity Assessment reporting memorandum, we have also attached cap thickness verification data prepared by TtEC (Attachment 2). These data establish that when applying A/OT approved statistical procedures (i.e., summary statistics), the minimum cap aggregate thicknesses were achieved in all cases.

It is important to note that this Year 0 cap integrity assessment focuses on the visual or surficial cap contours to identify irregularities such as gullies in, or slumping of, the cap surface, or areas of differential settlement. Uniform consolidation of the soft sediment below the caps is expected (Foth, 2010) and where cross sections have been cut to evaluate surface irregularities, some areas of cap settlement due to consolidation are evident. This Year 0 evaluation draws attention to these areas, which will be focus areas of the Year 1 cap integrity assessment planned for fall 2018. The subsequent *COMMP* years' cap integrity assessments will use current year hydrographic survey information and may use poling and probing of sediment thickness above the caps to statistically assess changes in cap elevations over time.

# Upper OU4

In viewing the capped areas placed in Upper OU4, there are several areas of interest as described below:

- CC14 is a cap area. The top of cap elevations for CC14 indicate lower elevations (a depression) along the eastern edge of the area, more specifically in the south eastern corner (Figure 2B). To further evaluate these lower elevations, a cross-section (A-A') was cut through the area (Figure 2C); and the 2017 top of cap elevations were compared to the single-beam 2014 bathymetry. The two surveys follow a similar profile indicating a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.
- CC2E South-1 is a dredge and cap area. A depression area is visible in the surface elevations east of the bridge pillar area near the south end of CC2E South-1 (Figure 3B). To further evaluate the depression, a cross-section (B-B') was cut through the area (Figure 3C), and the 2017 top of cap elevations were compared to

the single-beam 2014 post-dredge bathymetry. The two surveys follow a similar profile indicating a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.

- CC2E South-2 is a dredge and cap area. Three features of interest were evaluated in CC2E South-2, as follows:
  - 1. A large depression area is visible in the surface elevations along the west edge of CC2E South-2 (Figure 3B). To further evaluate this depression area, a cross-section (C-C') was cut through the area (Figure 3C), and the 2017 top of cap elevations were compared to the single-beam 2014 post-dredge bathymetry. The depression area in question aligns with areas of deeper dredge grades, and the two surveys follow a similar profile indicating that the depressed area is a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.
  - 2. Because 2017 top of cap elevations on the eastern side of the cap area were lower than expected, as compared to the single-beam 2014 post-dredge bathymetry, the 2017 top of cap elevations were compared to the single-beam 2016 post top of cap bathymetry (cross section C-C'). Some consolidation of the underlying sediment (approximately 3 inches) occurred on the eastern side of the cap area, as evident from the comparison of the 2016 and 2017 surveys. This area will be reviewed again in the Year 1 *COMMP* cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).
  - 3. Also of interest on cross section C-C' is the increase in top of cap elevations seen in the depression along the west edge of cap CC2E S-2 (Station 1+00 on cross section C-C'). In river systems with a depression formed from dredging, it is common to see several inches to feet of deposition over a short period of time. During the subsequent COMMP years cap integrity assessments, poling and probing, or other geophysical methods to assess deposition above capped areas, is routinely conducted as part of the cap integrity assessment process following Year 0. The Year 0 MBES serves as the baseline for all cap integrity assessments, including analysis of deposition rates.

No areas of interest were noted in CC2E-1A, CC2E South-3, CC2E South-4, and CC2E South-5. An accounting of evaluations and recommendations made during each post-cap monitoring event for each cap area in Upper OU4 (a living history) is provided in Table 1.

# **Lower OU4**

The Lower OU4 area represents the most complex capping segment of the LFR and Green Bay Site. Steep slopes, shoreline caps, and the Fort Howard turning basin contribute to the complex assortment of caps that have been installed. In viewing the capped areas placed in Lower OU4, there are several areas of interest as described below:

- CC2E North-3 is a dredge and cap area. To assess if depressed top of cap elevations for CC2E North-3 (Figure 6B) are due to dredging prior to capping, cross-sections (D-D', E-E', and F-F') were cut through the area (Figures 6C and 6D) and the top of cap elevations were compared to the single-beam 2015 pre-cap placement bathymetry. The two surveys mirror each other well, both in profile and elevation, indicating that the depressed top of cap elevations are a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.
- CA28C is a dredge and cap area. Two features of interest were evaluated in CA28C, as follows:
  - 1. A small mound is visible in the surface elevations near the north side of CA28C, along the southern edge of CB54 (Figure 6B). To further evaluate this area, a cross-section (F-F') was cut through the area (Figure 6D), and the 2017 top of cap elevations were compared to the single-beam 2015 pre-cap placement bathymetry. The mound was not observed in the 2015 bathymetry indicating that it is a feature that developed/appeared between the two surveys. Because no other irregularities are seen in the top of cap elevations and in the cross-section, it is not expected to diminish cap integrity. The source of the mound may be additional capping material left behind during placement, as it is present in both the 2016 and 2017 post-top of cap surveys.
  - 2. Because 2017 top of cap elevations across the central portion of the area were lower than expected, as compared to the single-beam 2015 pre-cap placement bathymetry, the 2017 top of cap elevations were compared to the single-beam 2016 post top of cap bathymetry (cross sections D-D' and E-E' on Figure 6C). Some consolidation of the underlying sediment (at least an inch or more) occurred over much of the cap area, as evident from the comparison of the 2016 and 2017 surveys. The central portion of the CA28C cap area was not dredged prior to capping, and soft sediment thickness may be substantial, leading to more significant settlement of the cap due to consolidation of the underlying soft sediment. Such settlement would not be reflected in the 2015 survey. Future consolidation would be expected to be minimal based on consolidation evaluations performed in other LFR locations (i.e. OU1) (Foth, 2010). The cross-sections and isometric view do not indicate scouring. This area will be reviewed again in the Year 1 COMMP cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).
- CA30A is a cap area. A gully feature is visible in the surface elevations in the southern portion of the area (Figure 6B). To further evaluate this feature, a cross-section (G-G') was cut across the area (Figure 6D), and the 2017 top of cap elevations were compared to the 2015 pre-cap placement bathymetry. The two surveys follow a similar profile indicating that the gully and depressed areas are a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.

Because 2017 top of cap elevations on the top of the eastern slope of the gully feature were lower than expected as compared to the 2015 pre-cap placement bathymetry, the 2017 top of cap elevations were compared to the single-beam 2016 post top of cap bathymetry (cross section G-G'). Some consolidation of the underlying sediment occurred over much of the cap area, as evident from the comparison of the 2016 and 2017 surveys. Dredging did not occur prior to capping so soft sediment thickness and consolidation may be significant, which would not be reflected in the 2015 survey. Future consolidation would be expected to be minimal based on consolidation evaluations performed in other LFR locations (i.e., OU1). This area will be reviewed again in the Year 1 *COMMP* cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).

- CB50 has portions that are dredge and cap areas and portions that are just capped areas. Two features of interest were evaluated in CB50, as follows:
  - 1. To assess depressed top of cap elevations along the east side and central area of CB50 (Figure 7B), a cross-section (H-H') was cut through the area (Figure 7C) and the top of cap elevations were compared to the single-beam 2014 post-dredge and pre-cap placement bathymetry. The two surveys mirror each other well, both in profile and elevation, indicating that the depressed area is a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.
  - 2. 2017 top of cap elevations near the top of the slope on either side of the channel (including CA30C-1) were lower than expected as compared to the single-beam 2014 post-dredge and pre-cap placement bathymetry (cross section H-H'). Dredging did not occur prior to capping so soft sediment thickness and consolidation may be significant, which would not be reflected in the 2014 survey. Future consolidation would be expected to be minimal based on consolidation evaluations performed in other LFR locations (i.e., OU1). This area will be reviewed again in the Year 1 COMMP cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).
- CB20-1, near the edge of the Fort Howard turning basin, is a dredge and cap area. Three features of interest were evaluated in CB20-1, as follows:
  - 1. To assess if the depressed top of cap elevations in the southern portion of CB20-1 (Figures 8B and 9B) are due to dredging prior to capping, cross-sections (I-I' and L-L', respectively) were cut through the area (Figures 8C and 9D) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. The two surveys follow a similar profile indicating a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.

- 2. To assess the steep slope along the north/east side of the area (Figure 9B), a cross-section (K-K') was cut through the area (Figure 9C) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. There appears to be a sufficient thickness of cap over the slope, and the two surveys mirror each other well, both in profile and elevation, indicating that cap integrity has not been diminished.
- 3. To assess the ridge area that runs through the northwest section of CB20-1 (Figure 9B), a cross-section (K-K') was cut through the area (Figures 9C) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. It appears that the ridge is caused by the transition from a B1 cap type (12-inch minimum required thickness) to a B3 with Q(M1) cap type (22-inch minimum required thickness).
- CB20-2 is a dredge and cap area. Two features of interest were evaluated in CB20-2, as follows:
  - 1. To assess depressed top of cap elevations in the north and central portions of CB20-2 (Figure 9B), cross-section (J-J' and L-L') were cut through the area (Figures 9C and 9D, respectively) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. The two surveys mirror each other well, both in profile and elevation, indicating that the depressed areas are a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.
  - 2. To assess the ridge area that runs through the southeast corner of CB20-2 (Figure 9B), a cross-section (L-L') was cut through the area (Figure 9D) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. It appears that the ridge is caused by a combination of change in pre-cap river bottom topography and transition from a B1 cap type (12-inch minimum required thickness) to a B3 with Q(M1) cap type (22-inch minimum required thickness).
- CBD35A-8B is a dredge and cap area. To assess depressed top of cap elevations over much of CBD35A-8B (Figure 9B), a cross-section (J-J') was cut through the area (Figure 9C) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. The two surveys mirror each other well, both in profile and elevation, indicating that the depressed areas are a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.
- SHC100/CC100 are dredge and cap areas. Due to the steep elevation changes shown in the top of cap elevations in the SHC100 and CC100 caps (Figure 9B), a cross-section (L-L') was cut to evaluate cap integrity (Figure 9D), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over the slopes of SHC100 and CC100,

and the two surveys mirror each other relatively well, indicating that cap integrity has not been diminished.

- CA34-1 is a dredge and cap area. Three features of interest were evaluated in CA34-1, as follows:
  - 1. To assess the ridge area that runs through the southwest corner of CA34-1 (Figure 9B), a cross-section (J-J') was cut through the area (Figure 9C) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. It appears that the ridge is caused by a transition from a B1 cap type (12-inch minimum required thickness) to a B3 with Q(M1) cap type (22-inch minimum required thickness).
  - 2. Due to the steep elevation changes shown in the top of cap elevations on the north end of the area (Figure 9B), a cross-section (J-J') was cut to evaluate cap integrity (Figure 9C), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over the slope, and the two surveys mirror each other relatively well, indicating that cap integrity has not been diminished.
  - 3. 2017 top of cap elevations near the slopes in the southwestern corner (border with CB20-2) were lower than expected, as compared to the single-beam 2014 post-dredge and pre-cap placement bathymetry (cross section J-J'). It is expected that some consolidation of the underlying sediment occurred after placement of the cap, which would not be reflected in the 2016 survey. This area will be reviewed again in the Year 1 *COMMP* cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).

Note that CA34-2 has similar features to CA34-1.

- SHC101 and CB34 are dredge and cap areas. Due to the steep slope shown in the top of cap elevations in the SHC101 and CB34 caps (Figure 9B), a cross-section (M-M') was cut to evaluate cap integrity (Figure 9D), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over the slopes of SHC101 and CB34, and the two surveys mirror each other relatively well, indicating that cap integrity has not been diminished.
- CBD34-2 is a dredge and cap area. Due to the steep slope shown in the top of cap elevations along the GP shoreline (Figures 10B1 and 10B2), a cross-section (N-N') was cut through CBD34-2 as a representative area to evaluate cap integrity (Figure 10C), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over these areas, and the two surveys mirror each other well, both in profile and elevation, indicating that cap integrity has not been diminished. Note that cap thickness (see

Attachment 2) was calculated on a volumetric basis for this area versus measured thickness; section N-N' substantiates cap thickness is adequate.

• CBD35U South-1 is a dredge and cap area. Due to the mound visible in the top of cap elevations near the toe of slope near the center of CBD35U South-1 (Figure 10B1), a cross-section (O-O') was cut through the area to evaluate cap integrity (Figure 10C), and the top of cap elevations were compared to the single-beam 2015 post-dredge bathymetry. The mound appears in both surveys indicating a reflection of the river bottom topography and cap integrity has not been compromised. Note that cap thickness (see Attachment 2) was calculated on a volumetric basis for this area versus measured thickness; section O-O' substantiates cap thickness is adequate.

No areas of interest were noted in CB28A, CB46, CC2E North-1, CC2E North-2, CB47, CB54, CBD148, CC2E North-4, CC2E North-5, CA30B, CB52, CBD144, CC2E North-6, CA30C-2, CAFIK-065, CC101(M), CBD35U North Micro 102, CCD34-2, CCD35U South-1, CCD35U South-2, CBD35U South-2, CBD35U South-3, CB33A, and CC17. An accounting of evaluations and recommendations made during each post-cap monitoring event for each cap area in Lower OU4 (a living history) is provided in Table 2.

#### Conclusions

The top of cap elevations obtained during the Year 0 survey, performed on October 16, 17, and 20; December 7, 2017; and March 19, 2018, for caps completed in 2015 through 2017 in OU4, were evaluated to establish a baseline for future *COMMP* cap integrity assessments. Additionally any potentially failing or damaged cap areas, based on a review of top of cap contours generated with hydrographic survey information, were further evaluated. Top of cap elevations indicating irregularities, such as gullies, slumping or differential settlement, were further evaluated by comparing the 2017 post-cap placement bathymetry to the most recent single-beam post-dredge or pre-cap bathymetry, as well as, in some cases, the singlebeam 2016 post-cap bathymetry. Results showed that depression areas were a reflection of the river bottom topography, of consolidation of underlying settlement, rather than the cap having been eroded, or having experienced significant differential settlement. Areas of uniform lowering of cap elevation, based on pre- and post-cap placement surveys several years apart, are to be expected due to consolidation of underlying sediment, typical of other caps placed in the LFR over areas with significant soft sediment thickness. Additionally, the use of two different methods (single and multi-beam) account for some of the discrepancy seen in top of cap elevations, and interpolation between single-beam survey lines can result in inaccuracies, especially on sloped surfaces.

The hydrographic survey data collected for this Year 0 Cap Integrity Assessment substantiates that the cap material in place meets the performance standards set forth in the *Lower Fox River Remedial Design 100 Percent Design Reports, Volumes 1 and 2* (TtEC et al., 2009a and 2009b) and the *COMMP*. The Year 0 survey will serve as the baseline for future surveys to assess long-term performance of engineered caps completed in 2015 through 2017 in OU4.

The next OU4 post-cap monitoring event for caps placed in 2015-2017 will be completed fall of 2018 (*COMMP* Year 1 event). At that time, another hydrographic survey will be completed over the engineered caps completed in 2015 through 2017 in OU4 following the same protocols summarized in the methods section of this memorandum and as described in more detail in the *COMMP*. Results from the next hydrographic survey will be compared to the baseline survey to assess integrity of the caps. For future planned routine monitoring events, refer to the Draft LFR USEPA Cap Monitoring Schedule, dated November 30, 2017.

# References

- Anchor QEA, LLC and Tetra Tech EC, Inc., 2012. Lower Fox River Remedial Design 100 Percent Design Report for 2010 and Beyond Remedial Actions, Volume 2 of 2, Appendix H, Lower Fox River Remedial Design Cap Operations, Maintenance, and Monitoring Plan and Appendix F, Construction Quality Assurance Project Plan. Prepared for Lower Fox River Remediation LLC. October 2012.
- Foth Infrastructure & Environment, LLC. 2010. *Updated Consolidation Estimates for 2007 Armored Cap Placement Test Areas and 2008 OU1 Cap Areas*. Prepared for GW Partners, LLC. April 2010.
- Tetra Tech EC, Inc.; Anchor Environmental, L.L.C.; J.F. Brennan Company, Inc.; and Boskalis Dolman, 2009a. *Lower Fox River Remedial Design; 100 Percent Design Report for 2009 Remedial Actions*, Volume 1. Prepared for Appleton Papers Inc., Georgia-Pacific Consumer Products LP, and NCR Corporation. April 2009.
- Tetra Tech EC, Inc.; Anchor QEA, LLC.; J.F. Brennan Company, Inc.; and Boskalis Dolman, 2009b. *Lower Fox River Remedial Design; 100 Percent Design Report*, Volume 2. Prepared for Appleton Papers Inc., Georgia-Pacific Consumer Products LP, and NCR Corporation. November 2009.
- Tetra Tech EC, Inc.; Anchor QEA, LLC; J. F. Brennan Company, Inc.; and Stuyvesant Projects Realization Inc., 2016. *Quality Assurance Project Plan for Remedial Action of Operable Units 2, 3, 4, and 5 Revision 2.* July 2016.

# **Tables**

Table 1
Upper OU4 COMMP Cap Integrity Assessment History

			Routine		I	
	Area	Year Cap	Monitoring			
Location	(Acres)	Completed	Event	Evaluation	Recommendation	Follow-up Action
CC14	0.62	2015	Year 0 (2017)  Year 1 (2018)  Year 5 (2022)  Year 10 (2027)	CC14 is a cap area. The top of cap elevations for CC14 indicate lower elevations (a depression) along the eastern edge of the area, more specifically in the south eastern corner (Figure 2B). To further evaluate these lower elevations, a cross section (A-A') was cut through the area (Figure 2C); and the 2017 top of cap elevations were compared to the single-beam 2014 bathymetry. The two surveys follow a similar profile indicating a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.	Cap maintenance not required.	N/A
CC2E South-1	2.96	2015	Year 0 (2017)	CC2E South-1 is a dredge and cap area. A depression area is visible in the surface elevations east of the bridge pillar area near the south end of CC2E South-1 (Figure 3B). To further evaluate the depression, a cross-section (B-B') was cut through the area (Figure 3C), and the 2017 top of cap elevations were compared to the single-beam 2014 post-dredge bathymetry. The two surveys follow a similar profile indicating a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.	Cap maintenance not required.	N/A
				A large depression area is visible in the surface elevations along the west edge of CC2E South-2 (Figure 3B). To further evaluate this depression area, a cross-section (C-C') was cut through the area (Figure 3C), and the 2017 top of cap elevations were compared to the single-beam 2014 post-dredge bathymetry. The depression area in question aligns with areas of deeper dredge grades, and the two surveys follow a similar profile indicating that the depressed area is a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.	Cap maintenance not required.	N/A
CC2E South-2	3.23	2015 Yes	Year 0 (2017)	Because 2017 top of cap elevations on the eastern side of the cap area were lower than expected as compared to the single-beam 2014 post-dredge bathymetry, the 2017 top of cap elevations were compared to the single-beam 2016 post top of cap bathymetry (cross section C-C'). Some consolidation of the underlying sediment (approximately 3 inches) occurred on the eastern side of the cap area, as evident from the comparison of the 2016 and 2017 surveys.	Cap maintenance not required.	This area will be reviewed again in the Year 1 COMMP cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).
				Also of interest on cross section C-C' is the increase in top of cap elevations seen in the depression along the west edge of cap CC2E S-2 (Station 1+00 on cross section C-C'). In river systems with a depression formed from dredging, it is common to see several inches to feet of deposition over a short period of time.	Cap maintenance not required.	During the subsequent COMMP years cap integrity assessments, poling and probing, or other geophysical methods to assess deposition above capped areas, is routinely conducted as part of the cap integrity assessment process following Year 0.
		2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CC2E-South-3	1.95	2016				
CC2E-1A	0.39	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CC2E-South-4	3.56	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
			Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CC2E-South-5	3.39	2016	(-+)			
Upper OU4	16.10					

N/A - Not Applicable

Prepared by: TMK1 Checked by: KMO

Table 2
Lower OU4 COMMP Cap Integrity Assessment History

Location	Area (Acres)	Year Cap Completed	Routine Monitoring Event	Evaluation	Recommendation	Follow-up Action
CB28A	0.99	2015	Year 0 (2017) Year 1 (2018) Year 5 (2022) Year 10 (2027)	No irregularities noted.	Cap maintenance not required.	N/A
CB46	0.37	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CC2E-North-1	2.33	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CC2E-North-2	2.45	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CC2E-North-3	3.00	2016		CC2E North-3 is a dredge and cap area. To assess if depressed top of cap elevations for CC2E North-3 (Figure 6B) are due to dredging prior to capping, cross-sections (D-D', E-E', and F-F') were cut through the area (Figures 6C and 6D) and the top of cap elevations were compared to the single-beam 2015 pre-cap placement bathymetry. The two surveys mirror each other well, both in profile and elevation, indicating that the depressed top of cap elevations are a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.	Cap maintenance not required.	N/A
				A small mound is visible in the surface elevations near the north side of CA28C, along the southern edge of CB54 (Figure 6B). To further evaluate this area, a cross-section (F-F') was cut through the area (Figure 6D), and the 2017 top of cap elevations were compared to the single-beam 2015 pre-cap placement bathymetry. The mound was not observed in the 2015 bathymetry indicating that it is a feature that developed/appeared between the two surveys. Because no other irregularities are seen in the top of cap elevations and in the cross-section, it is not expected to diminish cap integrity. The source of the mound may be additional capping material left behind during placement, as it is present in both the 2016 and 2017 post-top of cap surveys.	Cap maintenance not required.	N/A
CA28C	2.08	2015		Because 2017 top of cap elevations across the central portion of the area were lower than expected as compared to the single-beam 2015 pre-cap placement bathymetry, the 2017 top of cap elevations were compared to the single-beam 2016 post top of cap bathymetry (cross sections D-D' and E-E' on Figure 6C). Some consolidation of the underlying sediment (at least an inch or more) occurred over much of the cap area, as evident from the comparison of the 2016 and 2017 surveys. The central portion of the CA28C cap area was not dredged prior to capping, and soft sediment thickness may be substantial, leading to more significant settlement of the cap due to consolidation of the underlying soft sediment. Such settlement would not be reflected in the 2015 survey. Future consolidation would be expected to be minimal based on consolidation evaluations performed in other Lower Fox River locations (i.e. OU1) (Foth, 2010). The cross-sections and isometric view do not indicate scouring.	Cap maintenance not required.	This area will be reviewed again in the Year 1 COMMP cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).
CB47	0.41	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CB54	0.15	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CBD148	0.63	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CC2E-North-4	3.00	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CC2E-North-5	3.00	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A

Table 2
Lower OU4 COMMP Cap Integrity Assessment History

Location	Area (Acres)	Year Cap Completed	Routine Monitoring Event	Evaluation	Recommendation	Follow-up Action			
САЗОА	1.61	2015	Year 0 (2017)	CA30A is a cap area. A gully feature is visible in the surface elevations in the southern portion of the area (Figure 6B). To further evaluate this feature, a cross-section (G-G') was cut across the area (Figure 6D), and the 2017 top of cap elevations were compared to the 2015 pre-cap placement bathymetry. The two surveys follow a similar profile indicating that the gully and depressed areas are a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement. Because 2017 top of cap elevations on the top of the eastern slope of the gully feature were lower than expected as compared to the 2015 pre-cap placement bathymetry, the 2017 top of cap elevations were compared to the single-beam 2016 post top of cap bathymetry (cross section G-G'). Some consolidation of the underlying sediment occurred over much of the cap area, as evident from the comparison of the 2016 and 2017 surveys. Dredging did not occur prior to capping so soft sediment thickness and consolidation may be significant, which would not be reflected in the 2015 survey. Future consolidation would be expected to be minimal based on consolidation evaluations performed in other Lower Fox River locations (i.e. OU1).	Cap maintenance not required.	This area will be reviewed again in the Year 1 COMMP cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).			
CA30B	0.18	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A			
			Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A			
CB52	0.53	2015							
CBD144	0.25	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A			
CC2E-North-6	2.99	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A			
CB50	3.50	2015	Year 0 (2017)	the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.  2017 top of cap elevations near the top of the slope on either side of the channel (including CA30C-1) were lower than expected as compared to the single-beam 2014 post-dredge and pre-cap placement bathymetry (cross section H-H'). Dredging did not occur prior to	Cap maintenance not required.  Cap maintenance not required.	N/A  This area will be reviewed again in the Year 1 COMMP cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).			
							OU1).		presence/cap timining).
CA30C-1	2.28	2015	Year 0 (2017)	See evaluation results above for CB50.	Cap maintenance not required.	N/A			
CA30C-2	1.05	2017	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A			
CAFIK-065	0.23	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A			
CBD34-2	0.23	2016	Year 0 (2017)	CBD34-2 is a dredge and cap area. Due to the steep slope shown in the top of cap elevations along the GP shoreline (Figures 10B1 and 10B2), a cross-section (N-N') was cut through CBD34-2 as a representative area to evaluate cap integrity (Figure 10C), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over these areas, and the two surveys mirror each other well, both in profile and elevation, indicating that cap integrity has not been diminished. Note that cap thickness (see Attachment 2) was calculated on a volumetric basis for this area versus measured thickness; section N-N' substantiates cap thickness is adequate.	Cap maintenance not required.	N/A			
CCD34-2	0.04	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A			

Table 2
Lower OU4 COMMP Cap Integrity Assessment History

Location	Area (Acres)	Year Cap Completed	Routine Monitoring Event	Evaluation	Recommendation	Follow-up Action
CBD35U South-1	0.34	2015	Year 0 (2017)	CBD35U South-1 is a dredge and cap area. Due to the mound visible in the top of cap elevations near the toe of slope near the center of CBD35U South-1 (Figure 10B1), a cross-section (O-O') was cut through the area to evaluate cap integrity (Figure 10C), and the top of cap elevations were compared to the single-beam 2015 post-dredge bathymetry. The mound appears in both surveys indicating a reflection of the river bottom topography and cap integrity has not been compromised. Note that cap thickness (see Attachment 2) was calculated on a volumetric basis for this area versus measured thickness; section O-O' substantiates cap thickness is adequate.	Cap maintenance not required.	N/A
CCD35U South-1	0.10	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CBD35U South-2	0.08	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CBD550 30u(II-2			Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CCD35U South-2	0.09	2015				
CBD35U South-3	0.50	2015	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CB33A	0.77	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
CB20-1	1.73	2017	Year 0 (2017)	river bottom topography rather than the cap having been eroded or undergone significant differential settlement.  To assess the steep slope along the north/east side of the area (Figure 9B), a cross-section (K-K') was cut through the area (Figure 9C) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. There appears to be a sufficient thickness of cap over the slope, and the two surveys mirror each other well, both in profile and elevation, indicating that cap integrity has not been diminished.  To assess the ridge area that runs through the northwest section of CB20-1 (Figure 9B), a cross-section (K-K') was cut through the area (Figures 9C) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. It appears that the	Cap maintenance not required.  Cap maintenance not required.  Cap maintenance not required.	N/A N/A
CB20-2	1.77	2017	Year 0 (2017)	To assess depressed top of cap elevations in the north and central portions of CB20-2 (Figure 9B), cross-section (J-J' and L-L') were cut through the area (Figures 9C and 9D, respectively) and the top of cap elevations were compared to the single-beam 2016 pre-cap	Cap maintenance not required.	N/A
CBD35A-8B	0.34	2016	Year 0 (2017)	CBD35A-8B is a dredge and cap area. To assess depressed top of cap elevations over much of CBD35A-8B (Figure 9B), a cross-section (J-J') was cut through the area (Figure 9C) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. The two surveys mirror each other well, both in profile and elevation, indicating that the depressed areas are a reflection of the river bottom topography rather than the cap having been eroded or undergone significant differential settlement.	Cap maintenance not required.	N/A
CBD35U North Micro 102	0.05	2016	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A

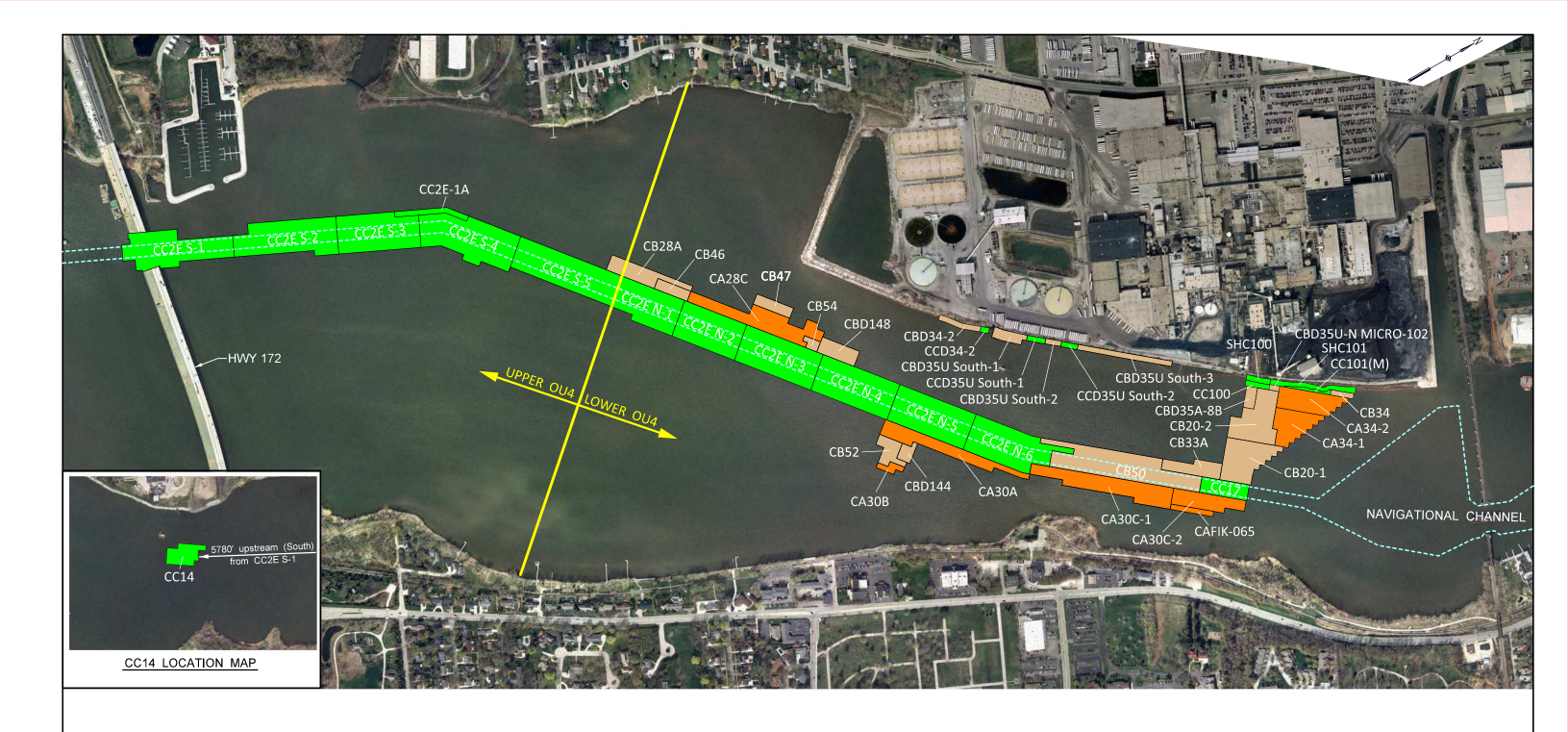
Table 2
Lower OU4 COMMP Cap Integrity Assessment History

Location	Area (Acres)	Year Cap Completed	Routine Monitoring Event	Evaluation	Recommendation	Follow-up Action
SHC100/CC100/Berm	0.30	2016	Year 0 (2017)	SHC100/CC100 are dredge and cap areas. Due to the steep elevation changes shown in the top of cap elevations in the SHC100 and CC100 caps (Figure 9B), a cross-section (L-L') was cut to evaluate cap integrity (Figure 9D), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over the slopes of SHC100 and CC100, and the two surveys mirror each other relatively well, indicating that cap integrity has not been diminished.	Cap maintenance not required.	N/A
				To assess the ridge area that runs through the southwest corner of CA34-1 (Figure 9B), a cross-section (J-J') was cut through the area (Figure 9C) and the top of cap elevations were compared to the single-beam 2016 pre-cap placement bathymetry. It appears that the ridge is caused by a transition from a B1 cap type (12-inch minimum required thickness) to a B3 with Q(M1) cap type (22-inch minimum required thickness).	Cap maintenance not required.	N/A
CA34-1	1.17	2017	Year 0 (2017)	Due to the steep elevation changes shown in the top of cap elevations on the north end of the area (Figure 9B), a cross-section (J-J') was cut to evaluate cap integrity (Figure 9C), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over the slope, and the two surveys mirror each other relatively well, indicating that cap integrity has not been diminished.	Cap maintenance not required.	N/A
				2017 top of cap elevations near the slopes in the southwestern corner (border with CB20-2) were lower than expected as compared to the single-beam 2014 post-dredge and pre-cap placement bathymetry (cross section J-J'). It is expected that some consolidation of the underlying sediment occurred after placement of the cap, which would not be reflected in the 2016 survey.	Cap maintenance not required.	This area will be reviewed again in the Year 1 COMMP cap integrity assessment (fall 2018) for signs of erosion (cap presence/cap thinning).
CA34-2	1.29	2017	Year 0 (2017)	CA34-2 has similar features to CA34-1, see evaluation above.	Cap maintenance not required.	N/A
CB34	0.12	2017	Year 0 (2017)	SHC101 and CB34 are dredge and cap areas. Due to the steep slope shown in the top of cap elevations in the SHC101 and CB34 caps (Figure 9B), a cross-section (M-M') was cut to evaluate cap integrity (Figure 9D), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over the slopes of SHC101 and CB34, and the two surveys mirror each other relatively well, indicating that cap integrity has not been diminished.	Cap maintenance not required.	N/A
CC17	0.75	2017	Year 0 (2017)	No irregularities noted.	Cap maintenance not required.	N/A
SHC101/CC101(M)	0.53	2017	Year 0 (2017)	SHC101 and CB34 are dredge and cap areas. Due to the steep slope shown in the top of cap elevations in the SHC101 and CB34 caps (Figure 9B), a cross-section (M-M') was cut to evaluate cap integrity (Figure 9D), and the top of cap elevations were compared to the single-beam 2016 post-dredge bathymetry. There appears to be a sufficient thickness of cap over the slopes of SHC101 and CB34, and the two surveys mirror each other relatively well, indicating that cap integrity has not been diminished.	Cap maintenance not required.	N/A
Lower OU4 Total	41.23					

N/A - Not Applicable

Prepared by: TMK1 Checked by: KMO

# **Figures**



# **LEGEND**



"A" CAP DESIGN LOCATION AND IDENTIFICATION



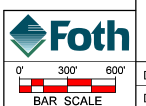
"B" CAP DESIGN LOCATION AND IDENTIFICATION



"C" CAP DESIGN LOCATION AND IDENTIFICATION

# NOTES:

- 1. THE HORIZONTAL CONTROL IS REFERENCED TO THE NAD83 WISCONSIN STATE PLANE COORDINATE SYSTEM (WISCONSIN CENTRAL ZONE). THE VERTICAL CONTROL IS REFERENCED TO NAVD 88.
- 2. ORTHO PHOTO SUPPLIED BY BROWN COUNTY LAND INFORMATION OFFICE COMPILED IN NOVEMBER 2010.
- 3. CAP DESIGN PLACEMENT LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.



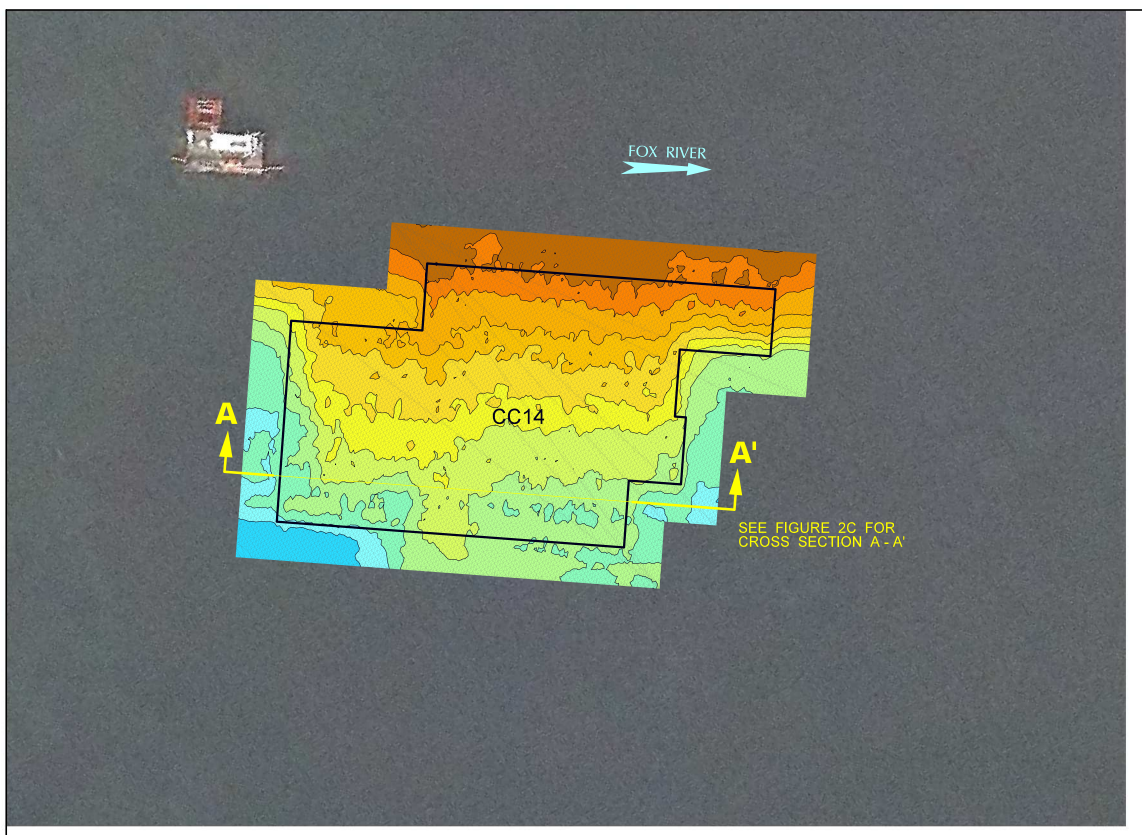
# GLATFELTER / GEORGIA PACIFIC

# FIGURE 1

LOWER FOX RIVER - OU4
YEAR 0 CAP INTEGRITY ASSESSMENT
(CAPS PLACED 2015 - 2017)
CAP AREA LOCATIONS

Date: FEBRUARY, 2018

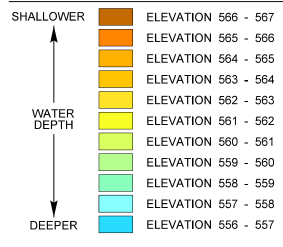
Revision Date:





# COLOR ELEVATION CHART

COLOR CONTOURS SHOWN REPRESENT THE OCTOBER 2017 TOP OF ENGINEERED CAP ELEVATIONS. AVERAGE TIDE ELEVATION DURING TIME OF SURVEY WAS 580.30'.



# LEGEND

CAP DESIGN PLACEMENT LIMITS

- 1. 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC POST CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, LLC... DATE OF SURVEY: OCTOBER, 2017.
- 2. THE HORIZONTAL CONTROL IS REFERENCED TO THE NAD83 WISCONSIN STATE PLANE COORDINATE SYSTEM (WISCONSIN CENTRAL ZONE). THE VERTICAL CONTROL IS REFERENCED TO NAVD 88.
- 3. ORTHO PHOTO SUPPLIED BY BROWN COUNTY LAND INFORMATION OFFICE. COMPILED IN NOVEMBER 2010.
- 4. CAP DESIGN PLACEMENT LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC. INC.

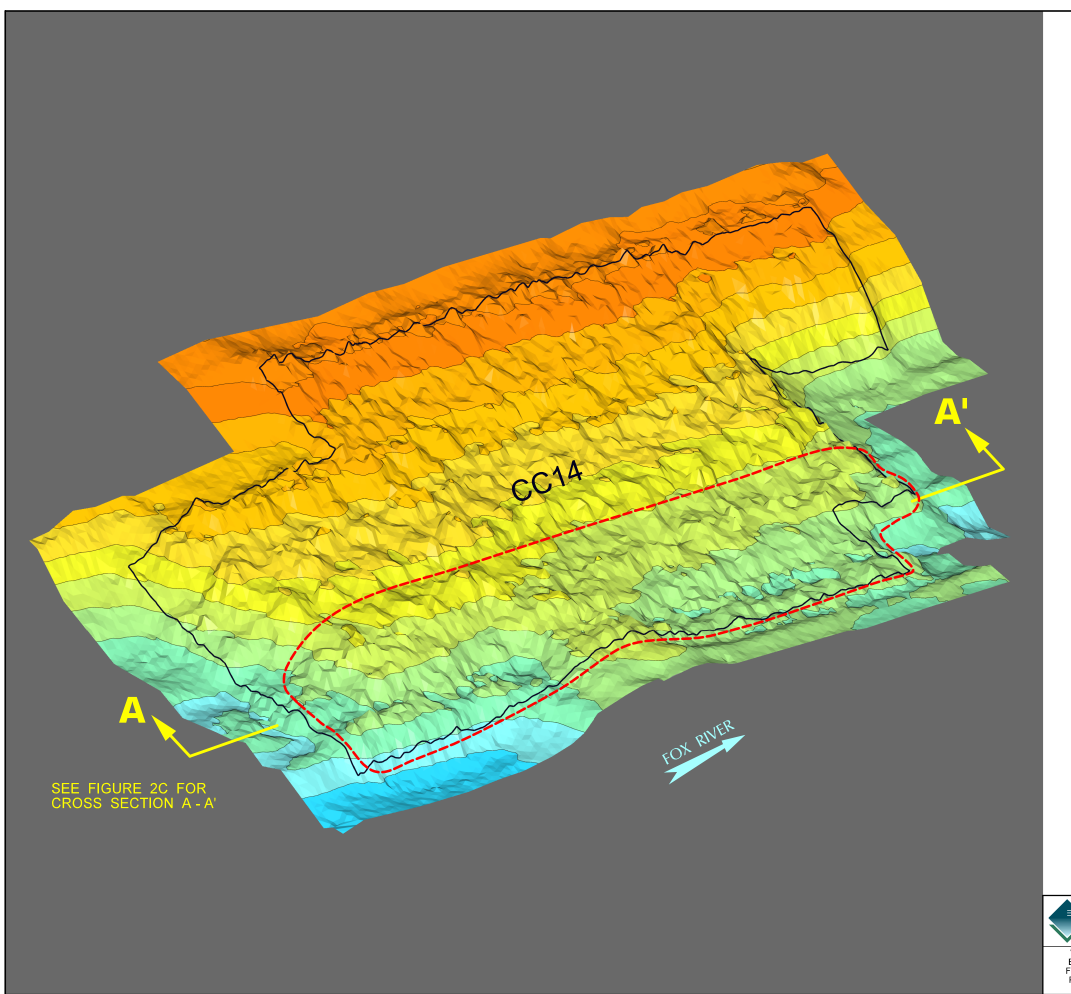


BAR SCALE

# GLATFELTER / GEORGIA PACIFIC

FIGURE 2A LOWER FOX RIVER - OU4 YEAR 0 CAP INTEGRITY ASSESSMENT (CAPS PLACED 2015 - 2017) TOP OF CAP ELEVATION - PLAN VIEW

Date: FEBRUARY, 2018 Revision Date: Drawn By: JRB2 | Checked By: TMK1 | Scope: 16G029 / 17G036

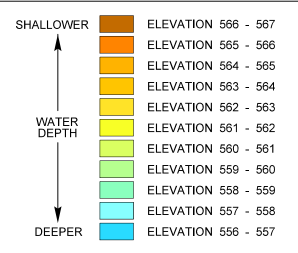






# COLOR ELEVATION CHART

COLOR CONTOURS SHOWN REPRESENT THE OCTOBER 2017 TOP OF ENGINEERED CAP ELEVATIONS. AVERAGE TIDE ELEVATION DURING TIME OF SURVEY WAS 580.30'.



# NOTES:

- 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC POST CAP SURVEY PERFORMED BY J.F. BRENNAN, COMAPNY, INC. DATE OF SURVEY: OCTOBER, 2017.
- 2. THE HORIZONTAL CONTROL IS REFERENCED TO THE NAD83 WISCONSIN STATE PLANE COORDINATE SYSTEM (WISCONSIN CENTRAL ZONE). THE VERTICAL CONTROL IS REFERENCED TO NAVD 88.
- 3. CAP DESIGN PLACEMENT LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.

# GLATFELTER / GEORGIA PACIFIC



FIGURE 2B

LOWER FOX RIVER - OU4

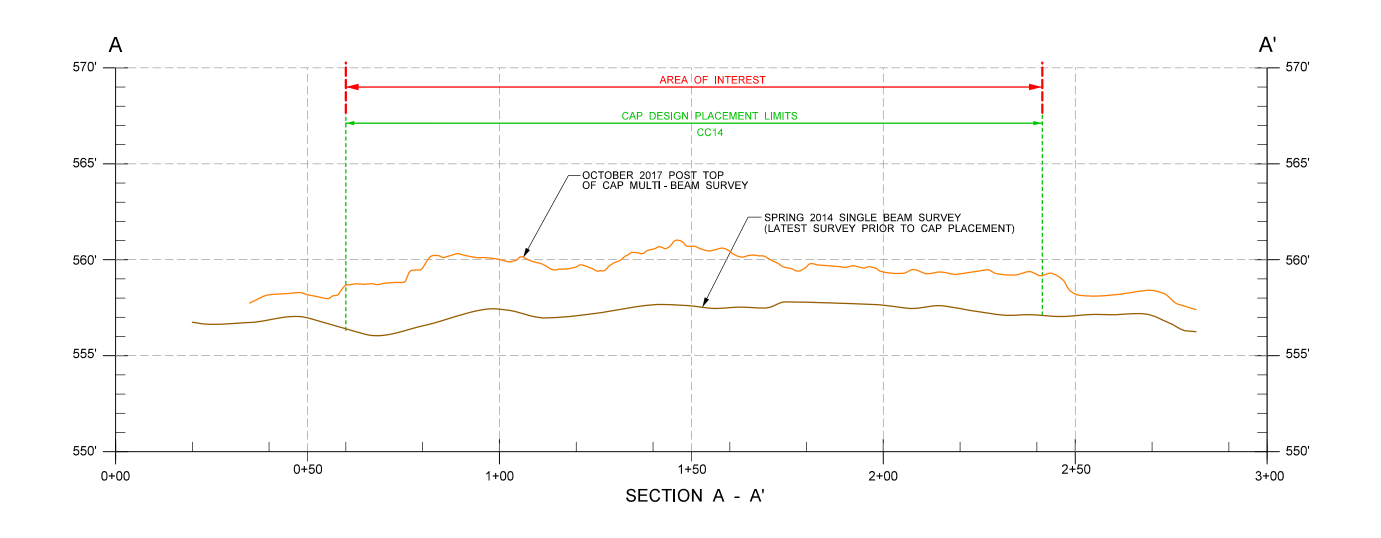
YEAR 0 CAP INTEGRITY ASSESSMENT

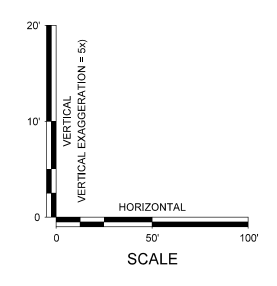
(CAPS PLACED 2015 - 2017)

TOP OF CAP ELEVATIONS - ISOMETRIC VIEW

VERTICAL SCALE
EXAGGERATED 5x
FOR ILLUSTRATION
PURPOSES ONLY.
NOT TO SCALE.

Date: FEBRUARY, 2018 Revision Date:





# NOTES:

- 1. 400 KILOHERTZ (KHz) MULTI-BEAM HYDROGRAPHIC POST CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATE OF SURVEY: OCTOBER, 2017.
- 2. CAP DESIGN PLACEMENT LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 3. SEE FIGURES 2A & 2B FOR CROSS SECTION LOCATION.



# GLATFELTER / GEORGIA PACIFIC

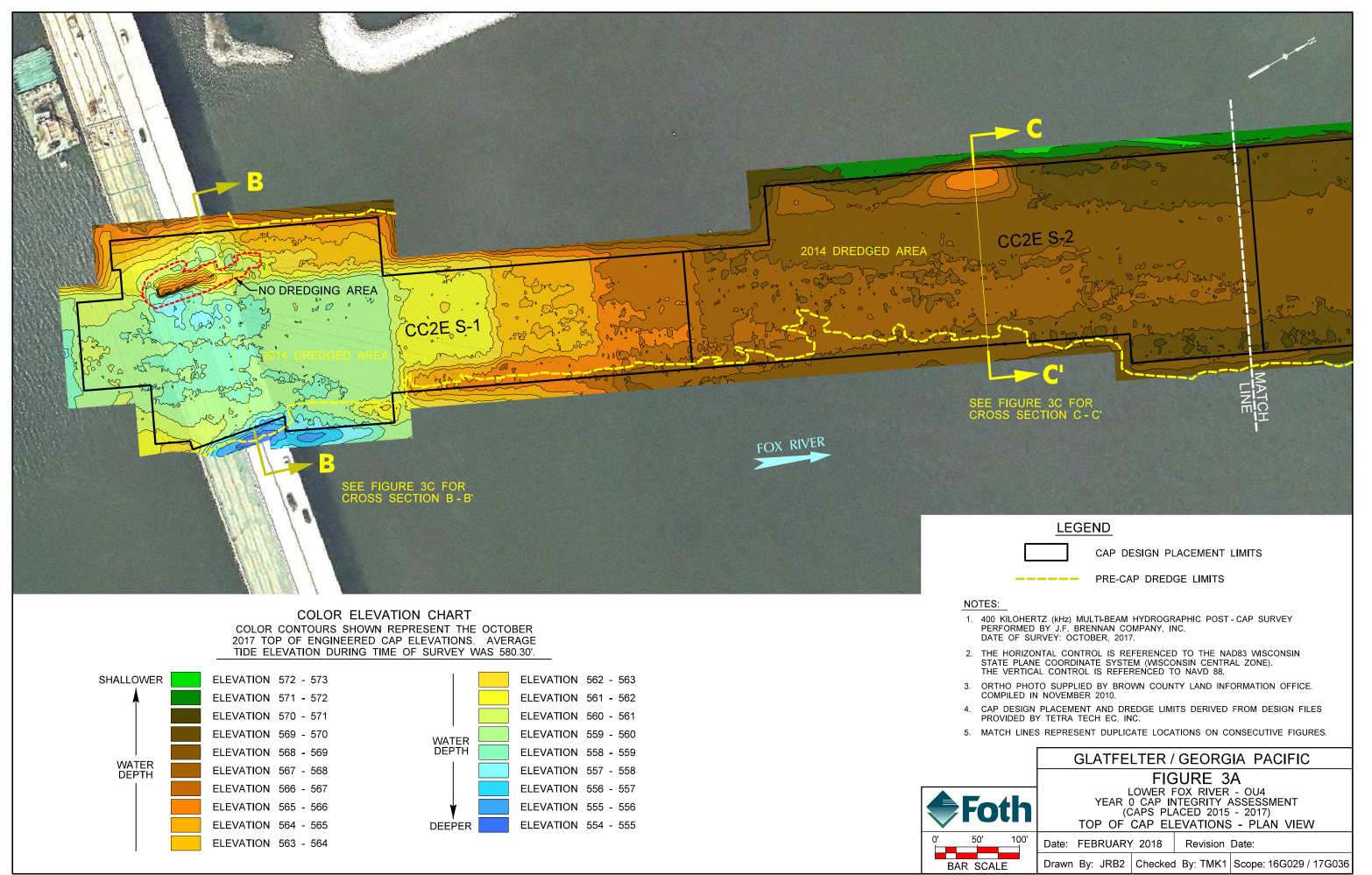
FIGURE 2C

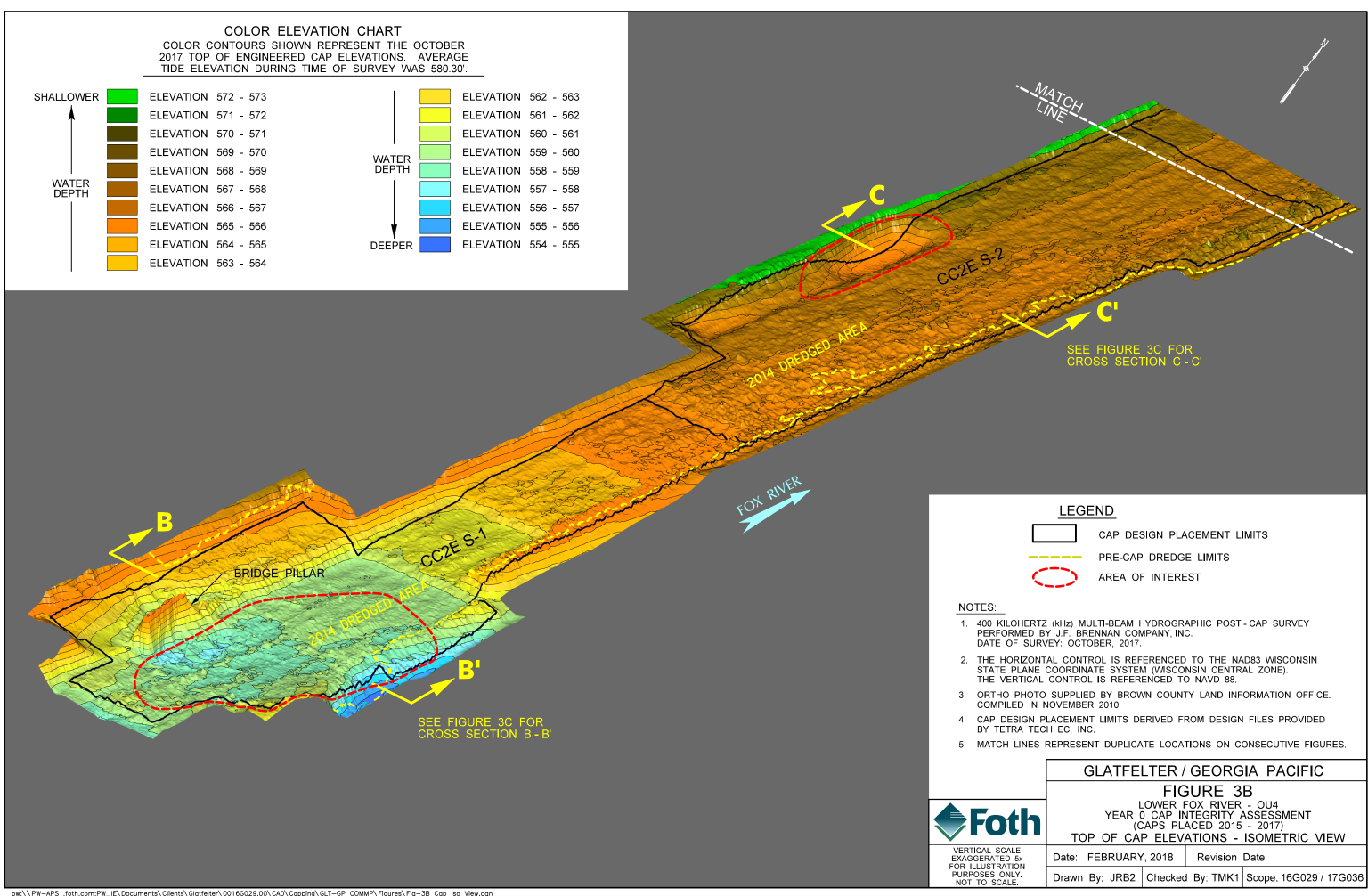
LOWER FOX RIVER - OU4
YEAR 0 CAP INTEGRITY ASSESSMENT
(CAPS PLACED 2015 - 2017) TOP OF CAP ELEVATIONS - CROSS SECTIONS

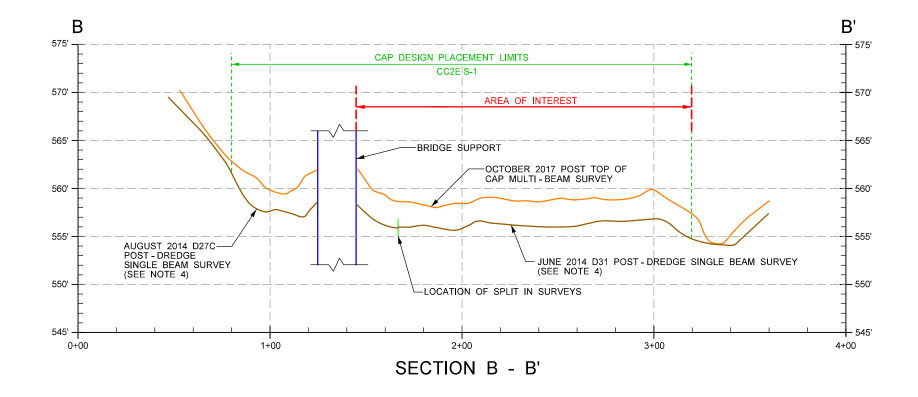
Date: FEBRUARY, 2018

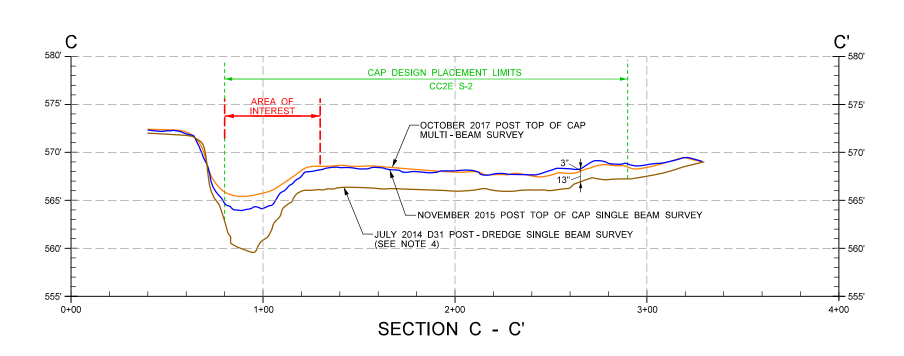
Revision Date:

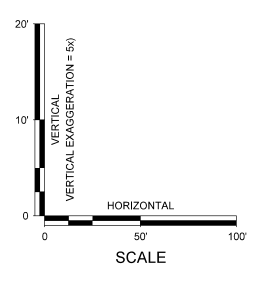
SEE BAR SCALE





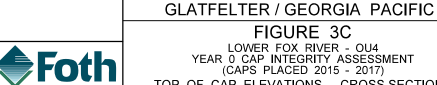






# NOTES:

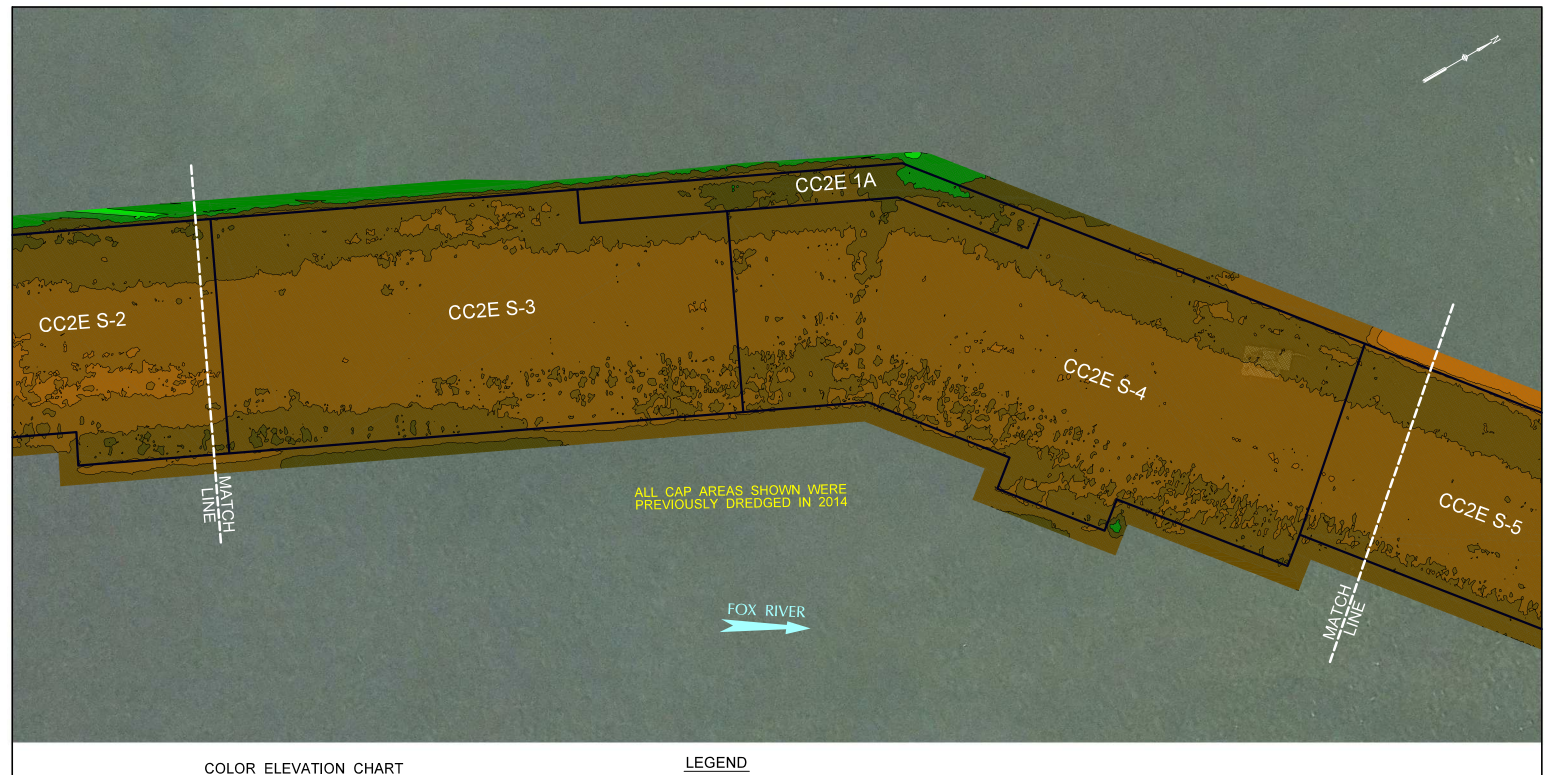
- 1. 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC POST CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATE OF SURVEY: OCTOBER, 2017.
- 2. CAP DESIGN PLACEMENT LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 3. SEE FIGURES 3A & 3B FOR CROSS SECTION LOCATION.
- 4. THIS SURVEY WAS THE LATEST SURVEY PERFORMED PRIOR TO THE CAP BEING PLACED.



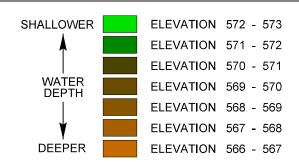
LOWER FOX RIVER - 0U4 YEAR 0 CAP INTEGRITY ASSESSMENT (CAPS PLACED 2015 - 2017) TOP OF CAP ELEVATIONS - CROSS SECTIONS

Date: FEBRUARY, 2018 Revision Date:

SEE BAR SCALE



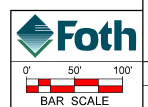
COLOR CONTOURS SHOWN REPRESENT THE OCTOBER, 2017 TOP OF ENGINEERED CAP ELEVATIONS. AVERAGE TIDE ELEVATION DURING TIME OF SURVEY WAS 580.30'.



CAP DESIGN PLACEMENT LIMITS

### NOTES:

- 1. 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC POST CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATE OF SURVEY: OCTOBER, 2017.
- 2. THE HORIZONTAL CONTROL IS REFERENCED TO THE NAD83 WISCONSIN STATE PLANE COORDINATE SYSTEM (WISCONSIN CENTRAL ZONE). THE VERTICAL CONTROL IS REFERENCED TO NAVD 88.
- 3. ORTHO PHOTO SUPPLIED BY BROWN COUNTY LAND INFORMATION OFFICE. COMPILED IN NOVEMBER 2010.
- 4. CAP DESIGN PLACEMENT LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 5. MATCH LINES REPRESENT DUPLICATE LOCATIONS ON CONSECUTIVE FIGURES.



# GLATFELTER / GEORGIA PACIFIC

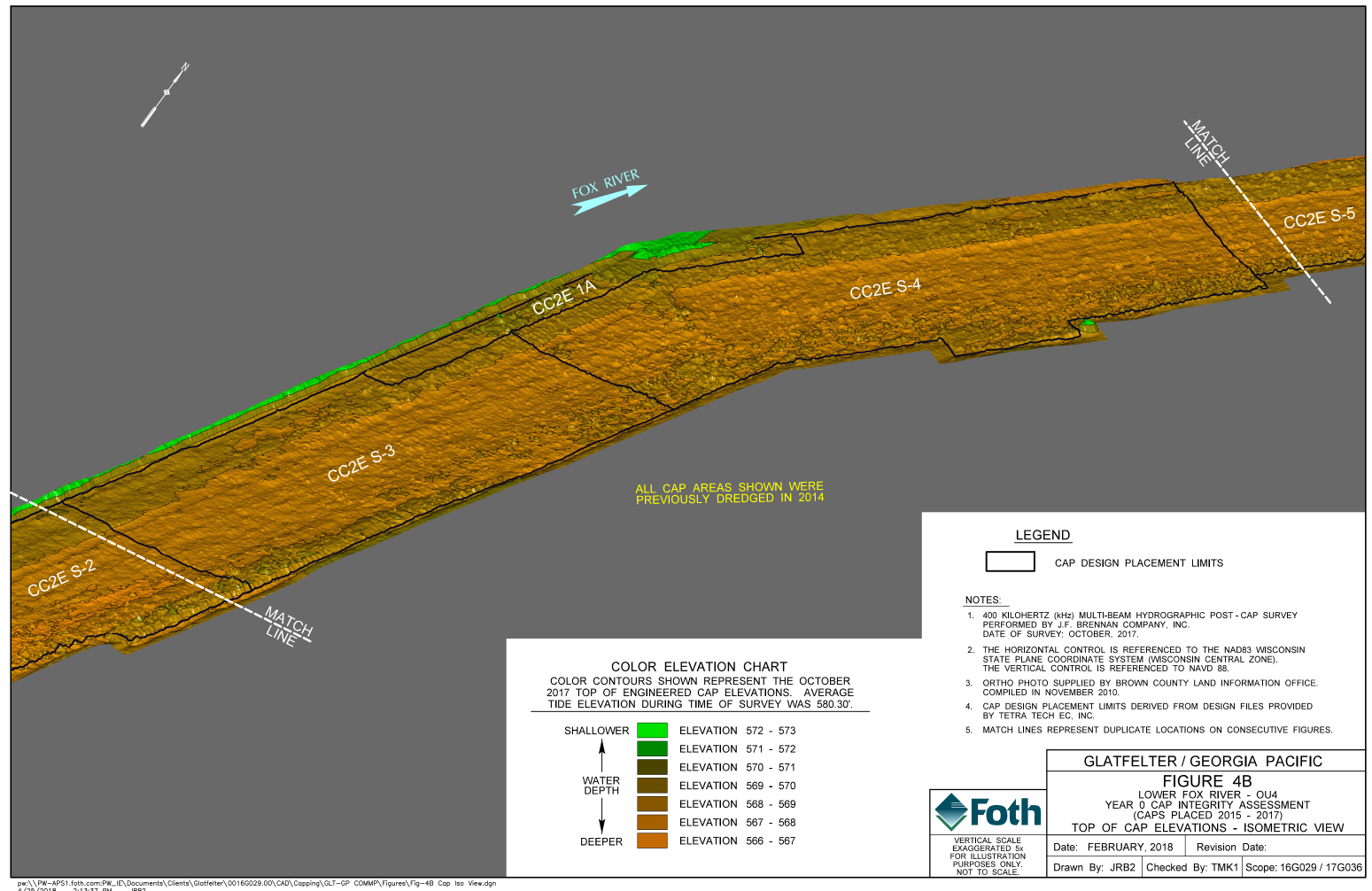
FIGURE 4A

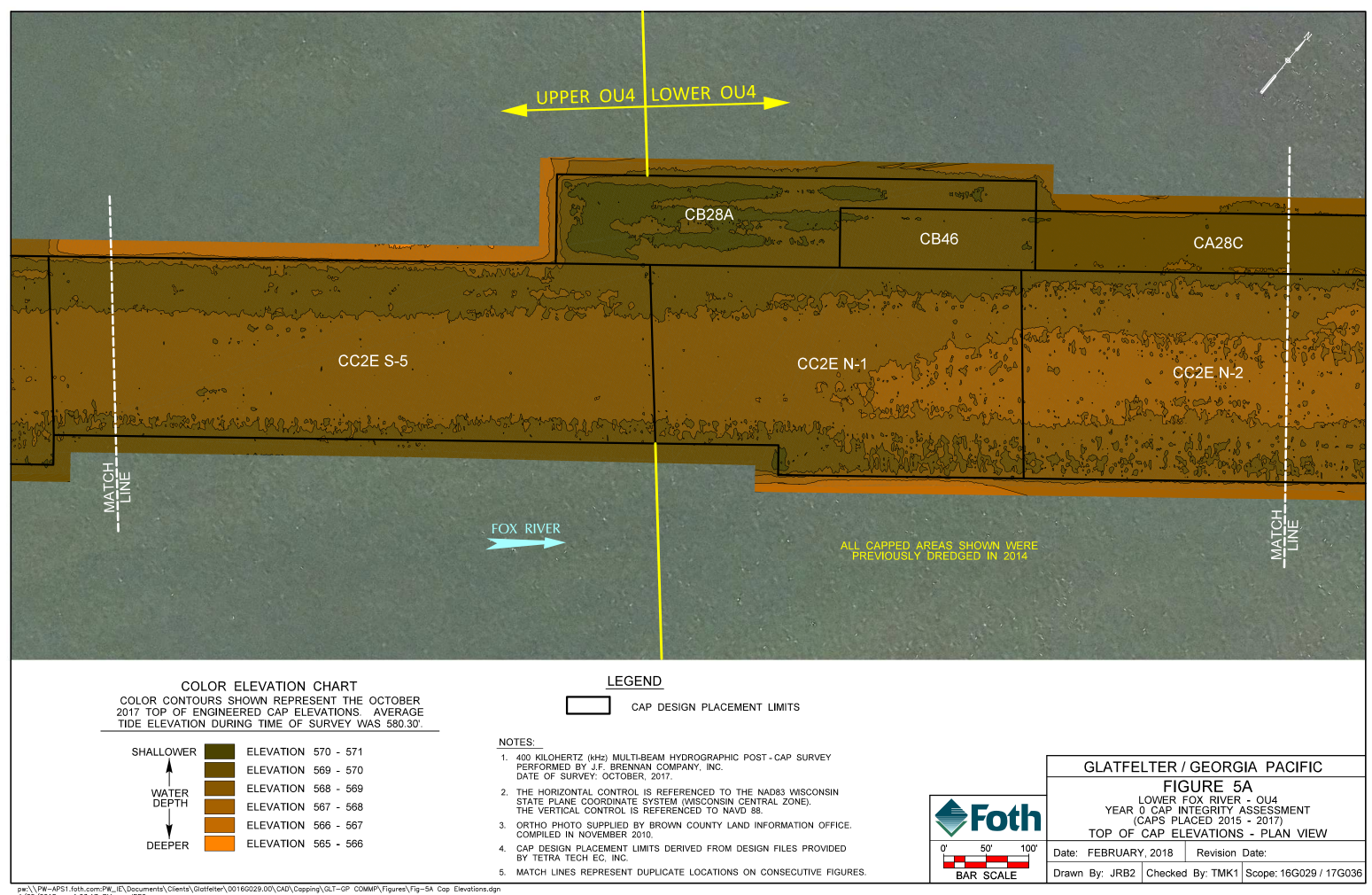
LOWER FOX RIVER - 0U4

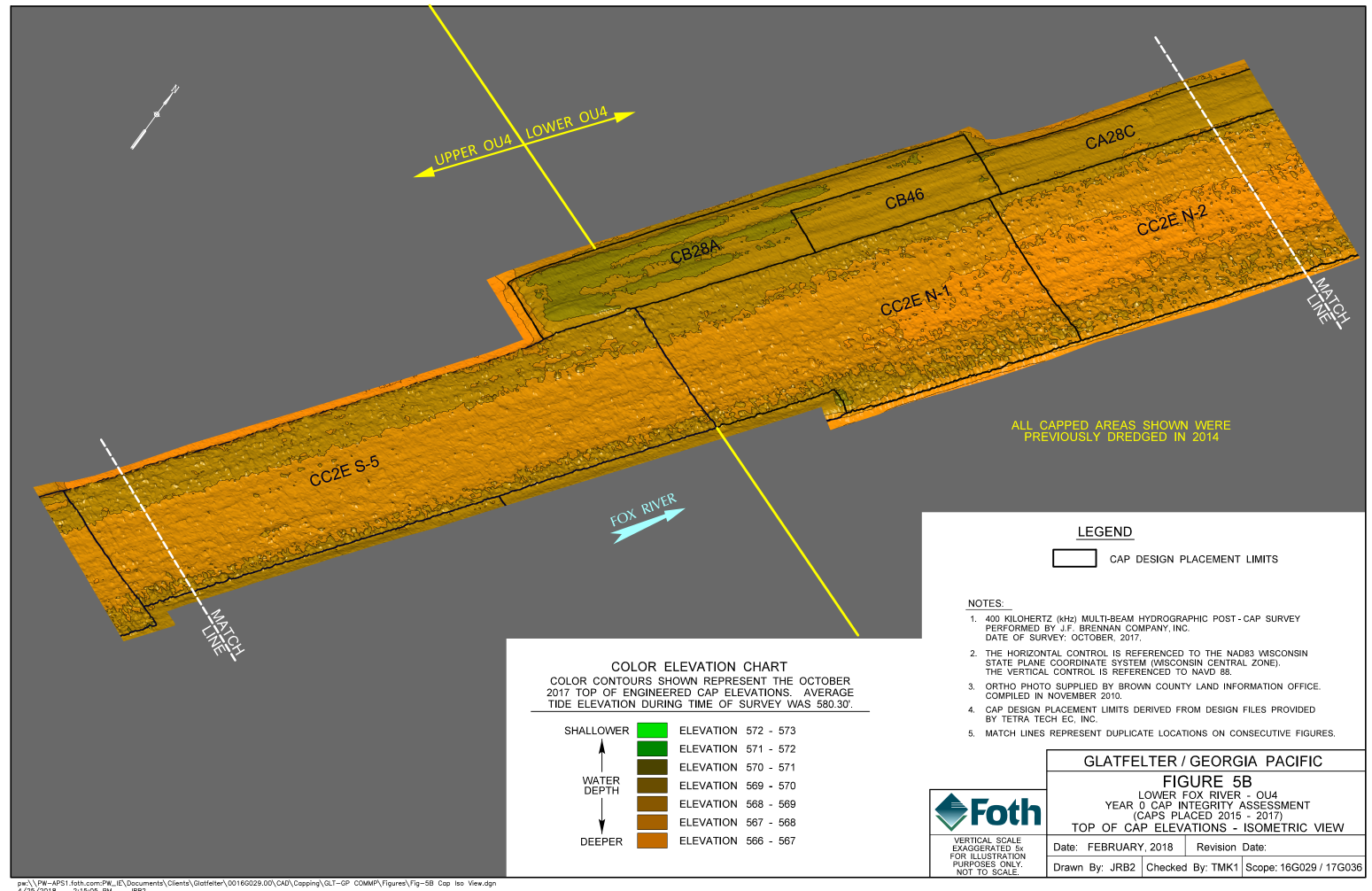
YEAR 0 CAP INTEGRITY ASSESSMENT

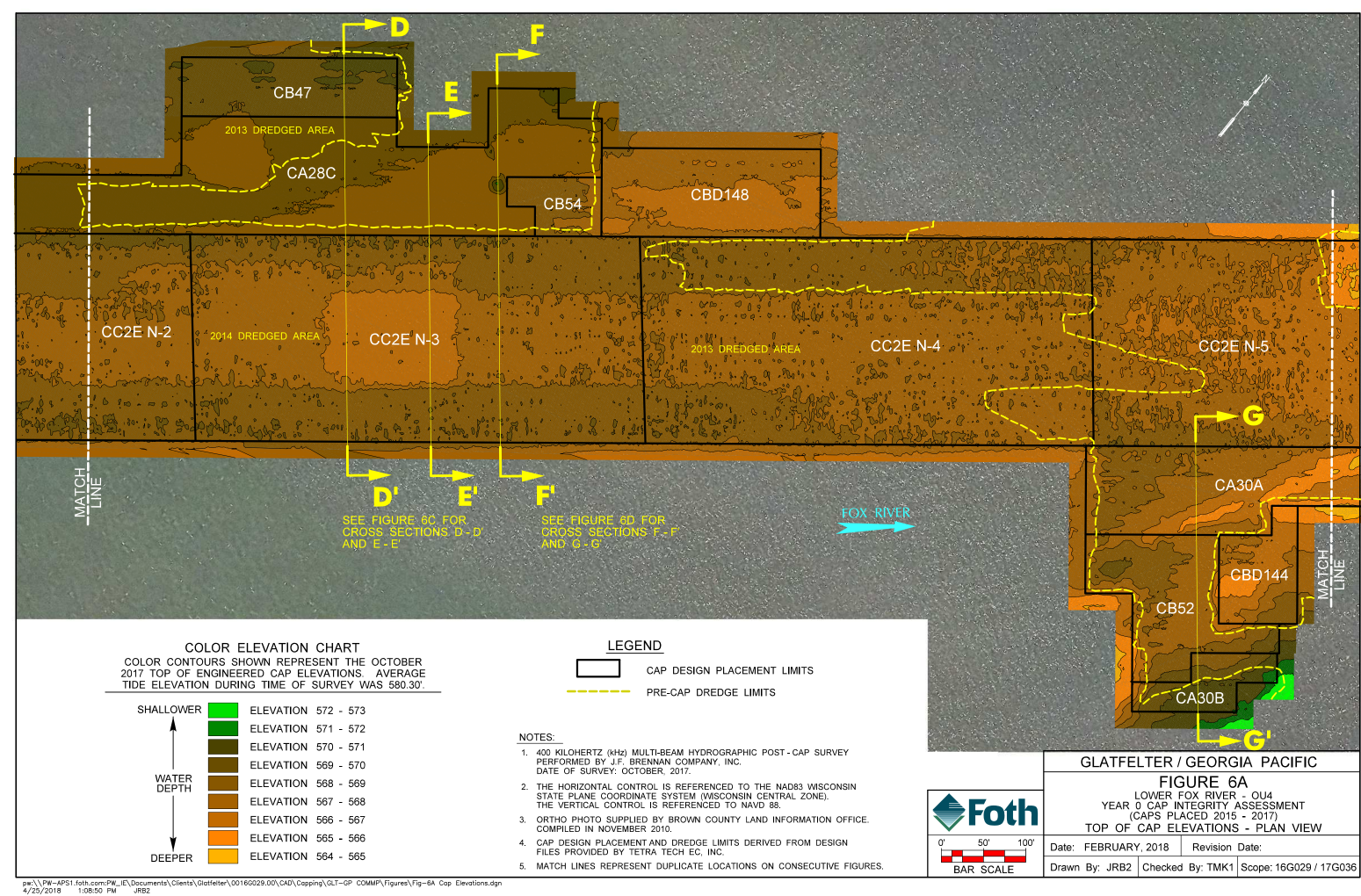
(CAPS PLACED 2015 - 2017) TOP OF CAP ELEVATIONS - PLAN VIEW

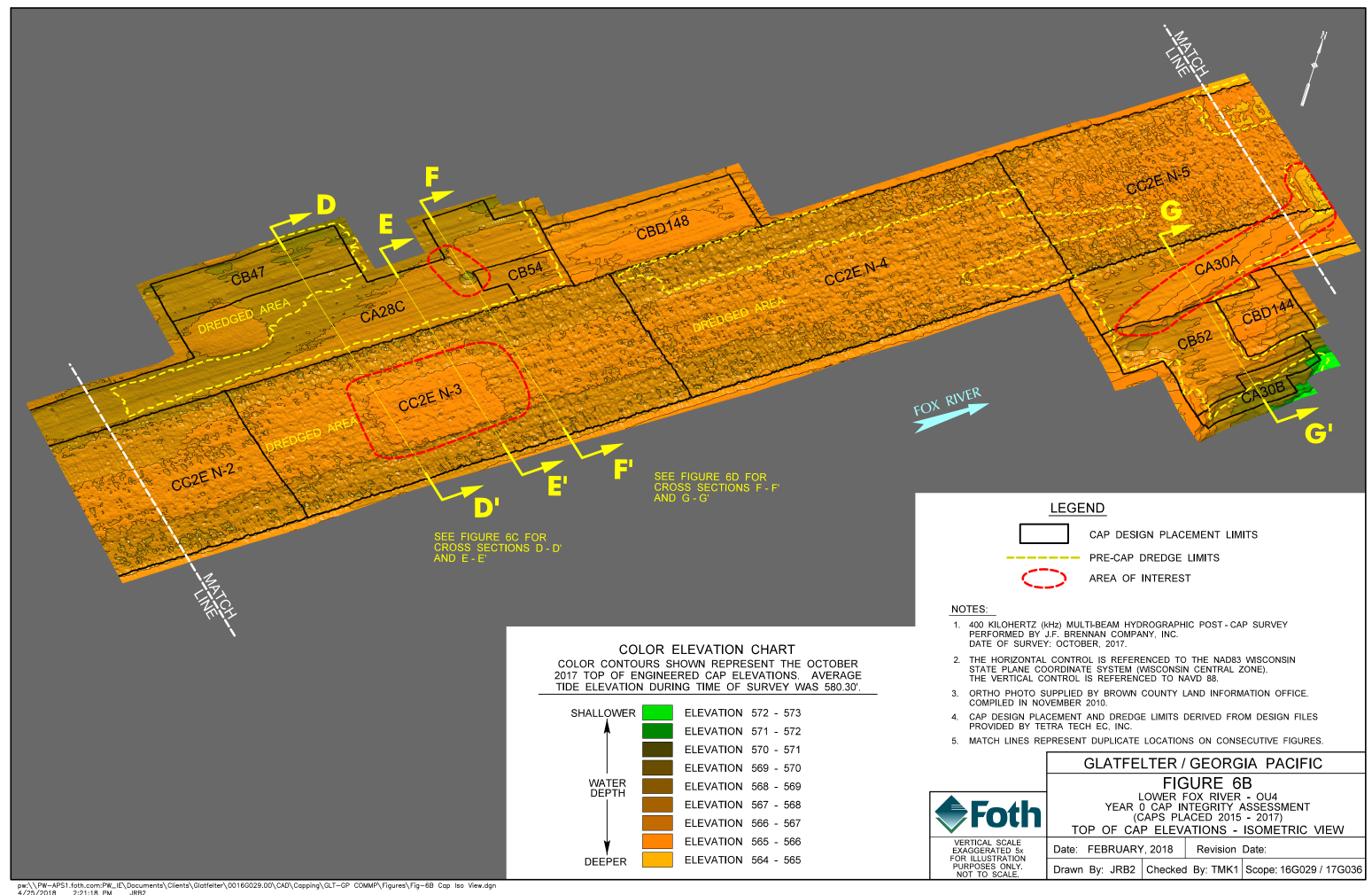
Date: FEBRUARY, 2018 Revision Date:

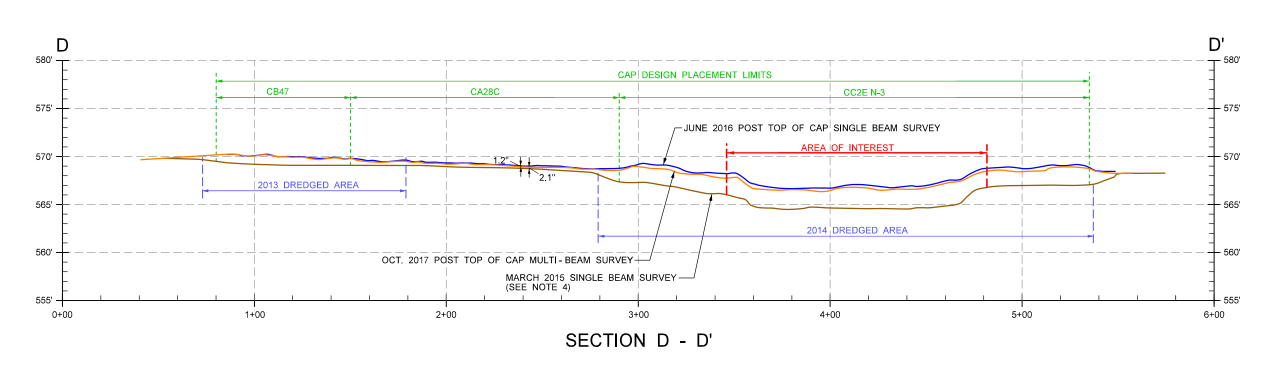


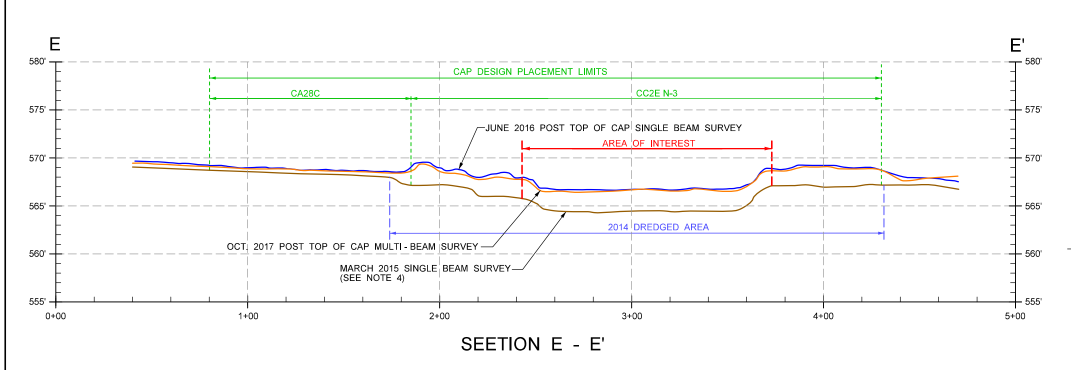


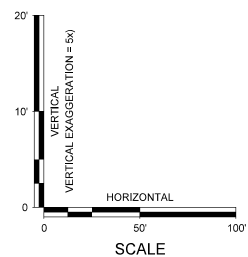












### NOTES:

- 1. 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATE OF SURVEY: OCTOBER, 2017.
- 2. CAP DESIGN PLACEMENT AND DREDGE LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 3. SEE FIGURES 6A & 6B FOR CROSS SECTION LOCATIONS.
- 4. THIS SURVEY WAS THE LATEST SURVEY PERFORMED PRIOR TO THE CAP BEING PLACED.



Foth

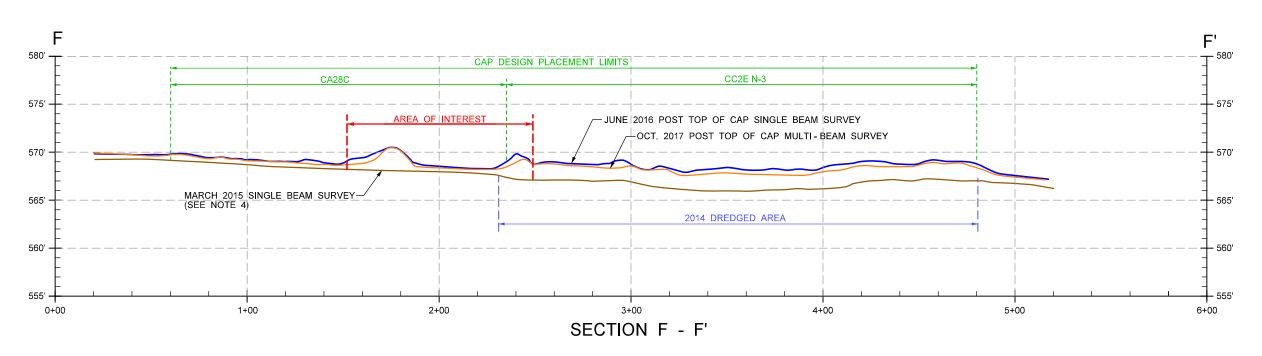
LOWER FOX RIVER - OU4
YEAR 0 CAP INTEGRITY ASSESSMENT
(CAPS PLACED 2015 - 2017)
TOP OF CAP ELEVATIONS - CROSS SECT

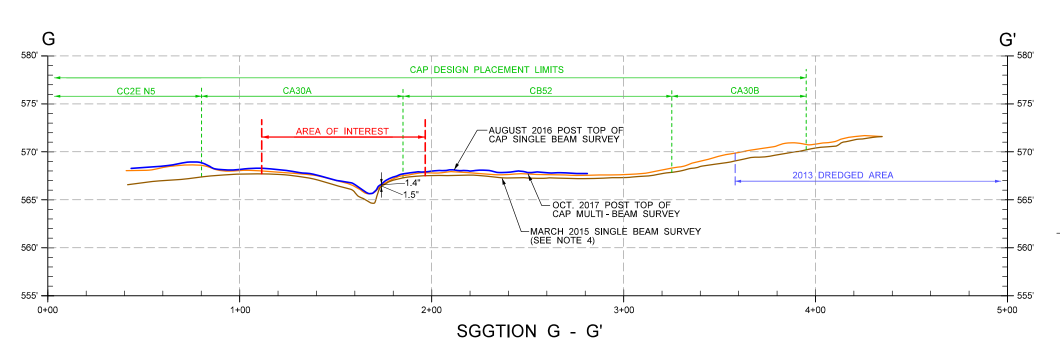
SEE BAR SCALE

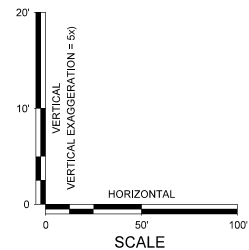
Drawn By: JRB2 | Checked By: TMK1 | Scope: 16G029 / 17G036

TOP OF CAP ELEVATIONS - CROSS SECTIONS

Date: FEBRUARY, 2018 | Revision Date:







#### NOTES

- 1. 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATE OF SURVEY: OCTOBER, 2017.
- 2. CAP DESIGN PLACEMENT AND DREDGE LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 3. SEE FIGURES 6A & 6B FOR CROSS SECTION LOCATIONS.
- 4. THIS SURVEY WAS THE LATEST SURVEY PERFORMED PRIOR TO THE CAP BEING PLACED.

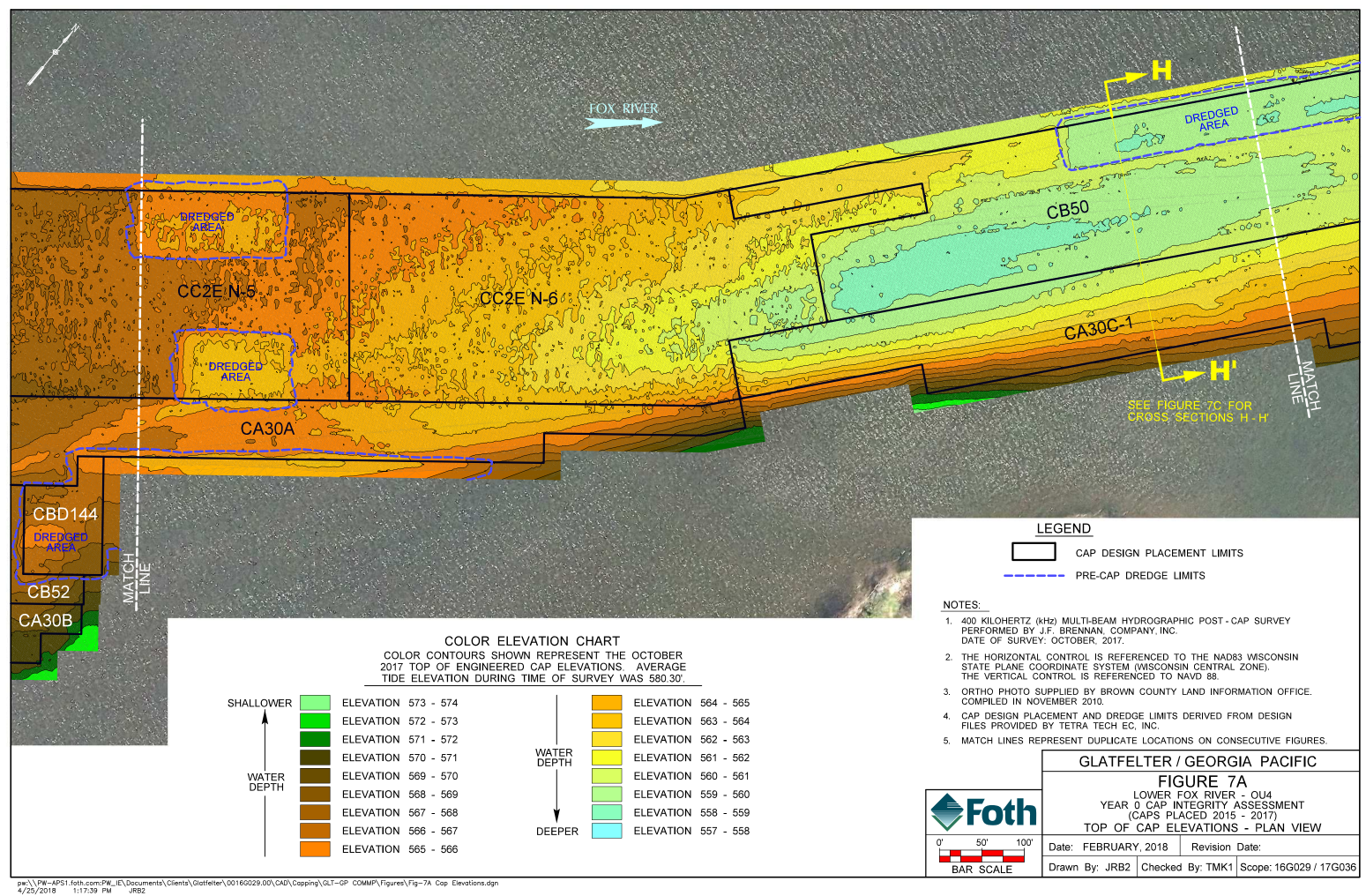
# GLATFELTER / GEORGIA PACIFIC FIGURE 6D

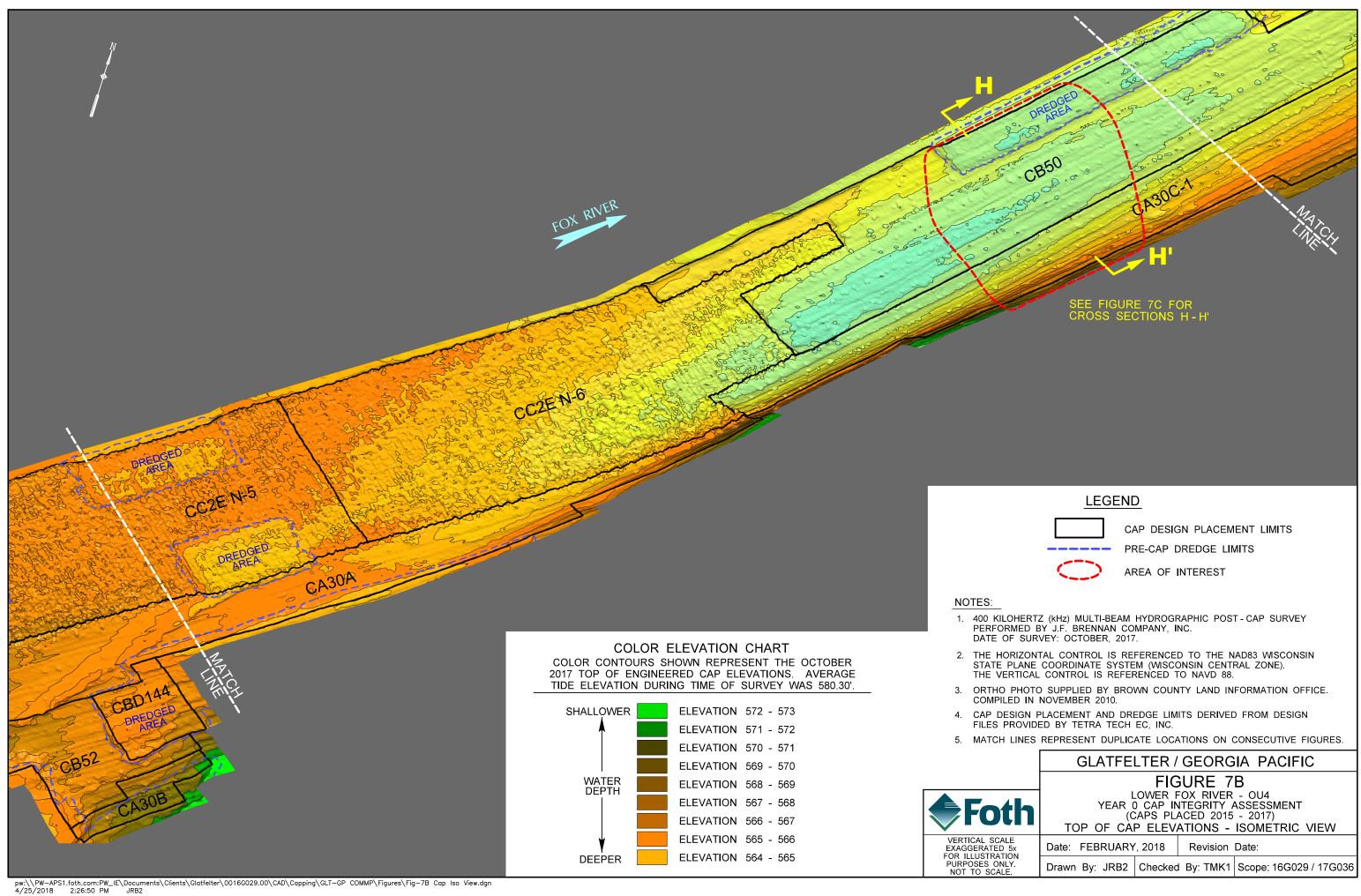


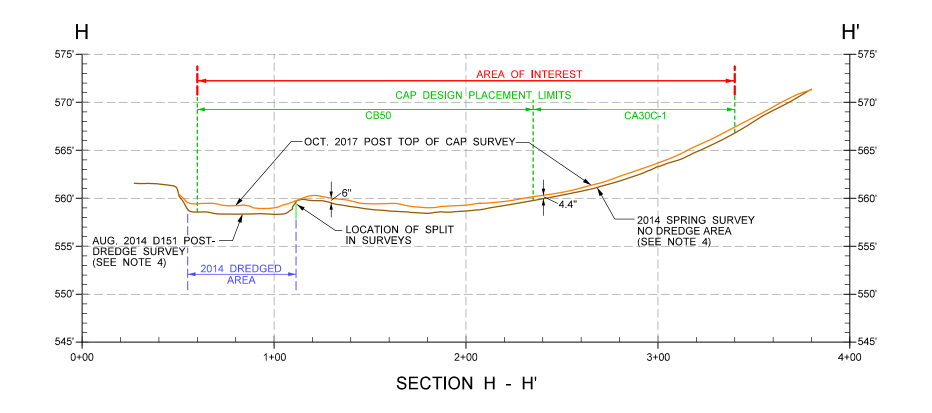
LOWER FOX RIVER - 0U4
YEAR 0 CAP INTEGRITY ASSESSMENT
(CAPS PLACED 2015 - 2017)
TOP OF CAP ELEVATIONS - CROSS SECTIONS

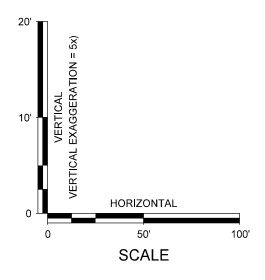
Date: FEBRUARY, 2018 Revision Date:

SEE BAR SCALE



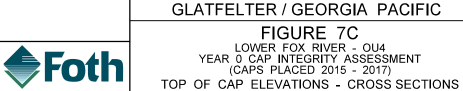






# NOTES:

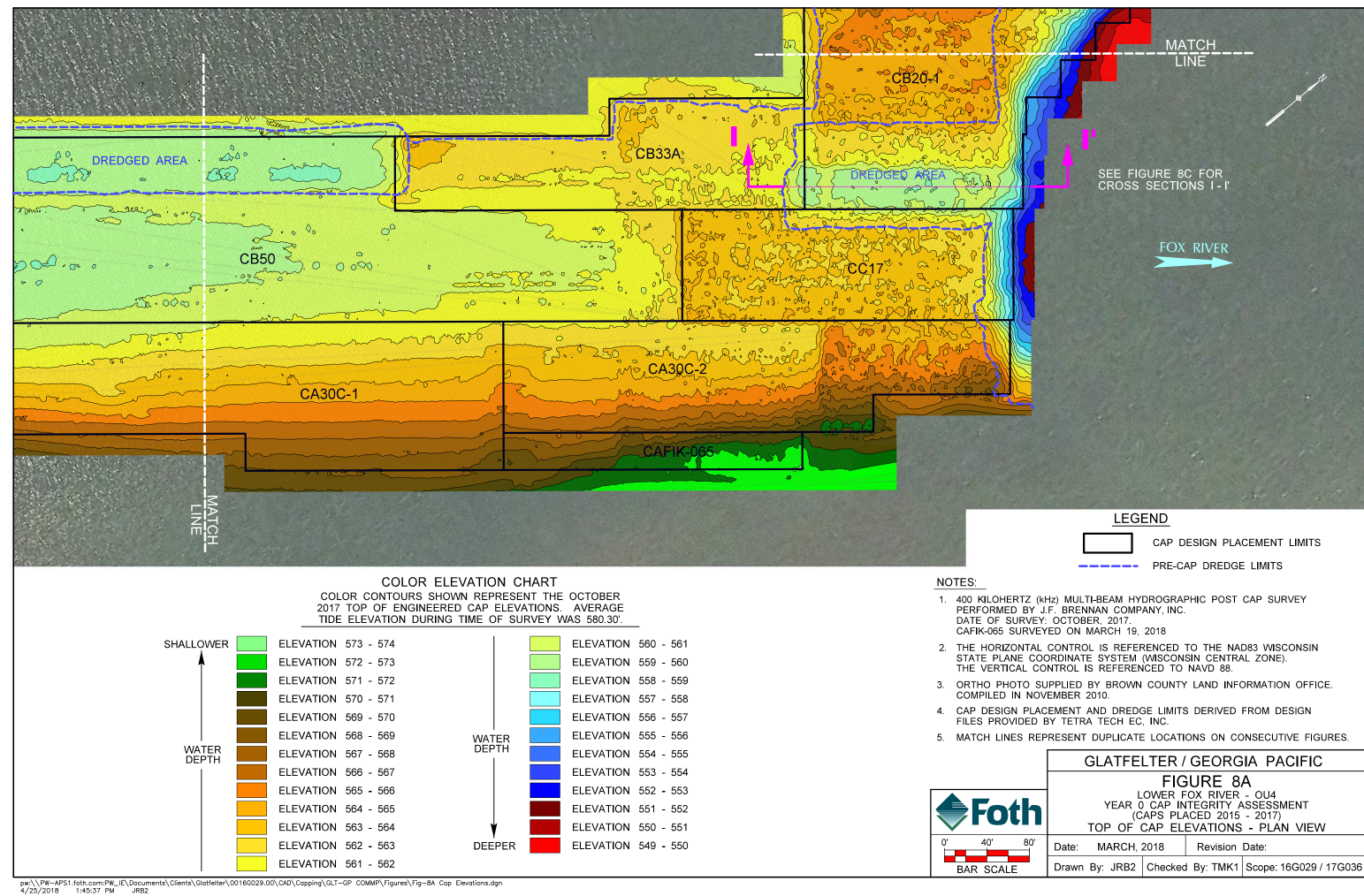
- 1. 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC CAP SURVEY PERFORMED BY J.F. BRENNAN CÓMPANY, INC. DATE OF SURVEY: OCTOBER, 2017.
- 2. CAP DESIGN PLACEMENT AND DREDGE LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 3. SEE FIGURES 6A & 6B FOR CROSS SECTION LOCATIONS.
- 4. THIS SURVEY WAS THE LATEST SURVEY PERFORMED PRIOR TO THE CAP BEING PLACED.

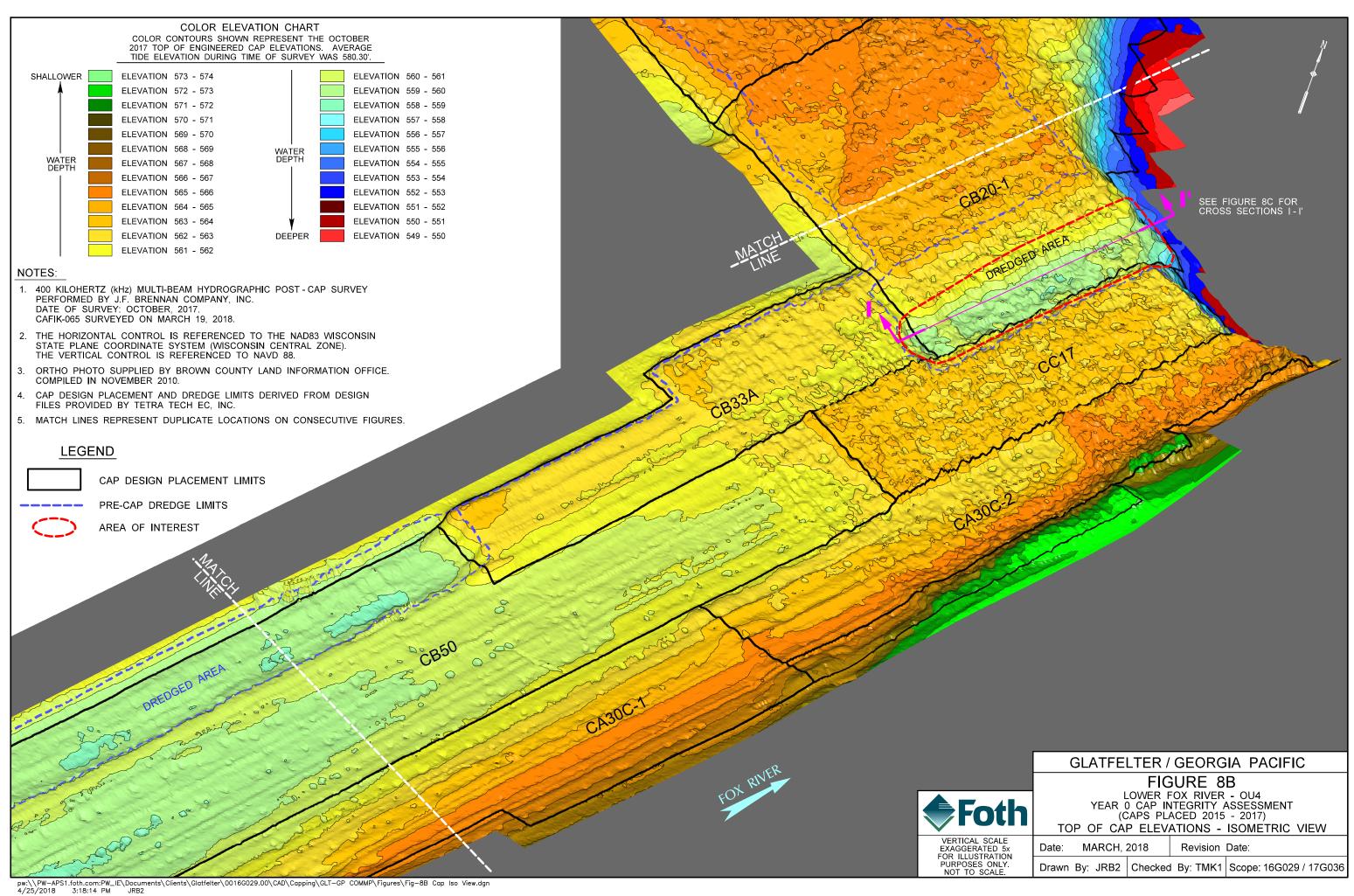


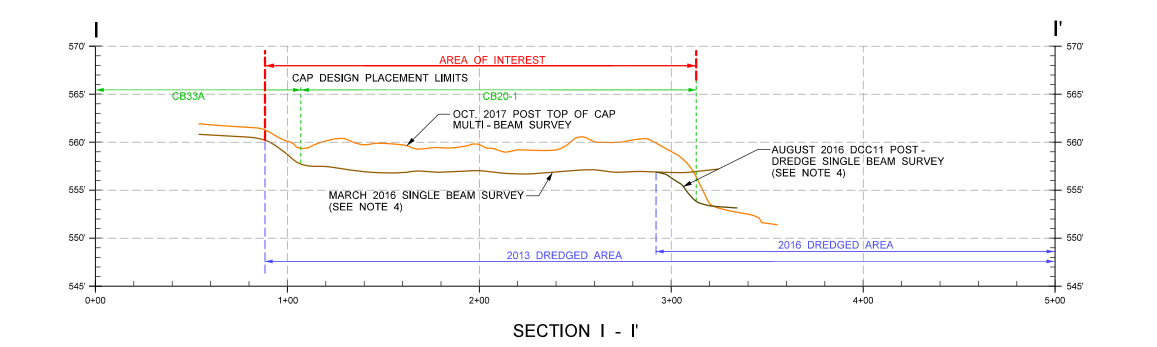
Date: FEBRUARY, 2018

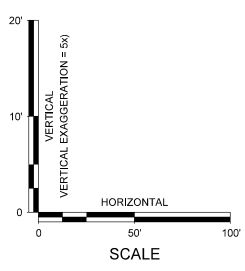
Revision Date:

SEE BAR SCALE









#### NOTES:

- 1. 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC SURVEY PERFORMED BY J.F. BRENNAN COMAPNY, INC. DATE OF SURVEY: OCTOBER, 2017.
- 2. CAP DESIGN PLACEMENT AND DREDGE LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 3. SEE FIGURE 7A AND 7B FOR CROSS SECTION LOCATION.
- 4. THIS SURVEY WAS THE LATEST SURVEY PERFORMED PRIOR TO THE CAP BEING PLACED.



#### GLATFELTER / GEORGIA PACIFIC

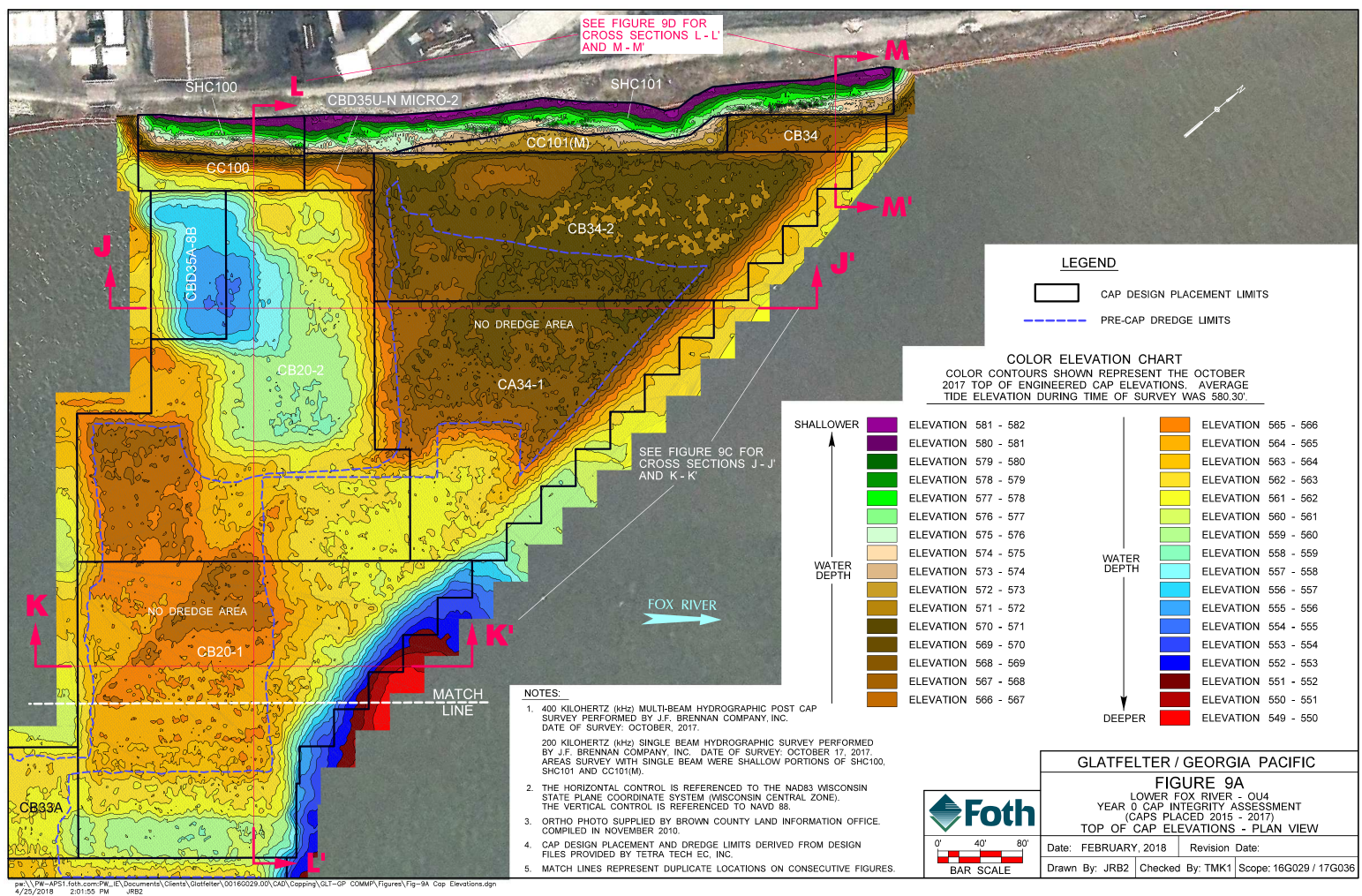
#### FIGURE 8C

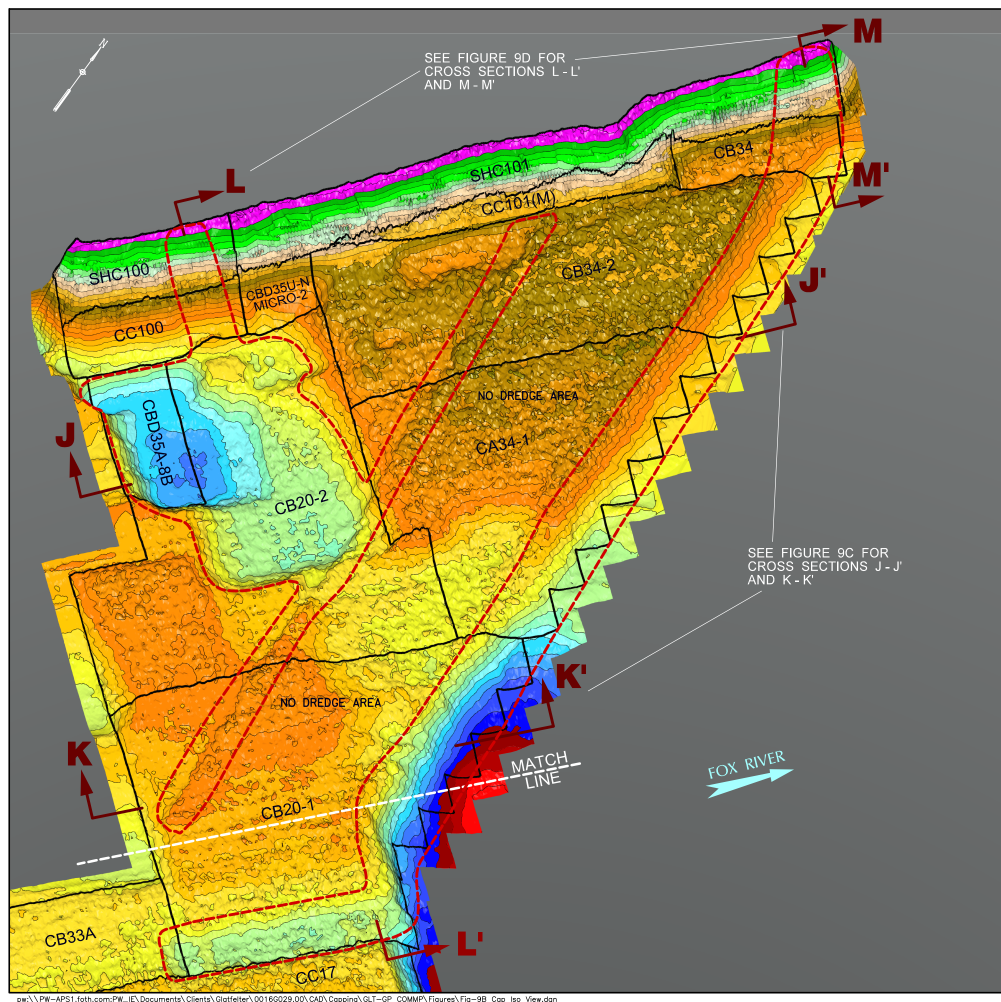
LOWER FOX RIVER - 0U4
YEAR 0 CAP INTEGRITY ASSESSMENT
(CAPS PLACED 2015 - 2017)
TOP OF CAP ELEVATIONS - CROSS SECTIONS

SEE BAR SCALE

Date: FEBRUARY, 2018 | Revision Date:

Drawn By: JRB2 | Checked By: TMK1 | Scope: 16G029 / 17G036





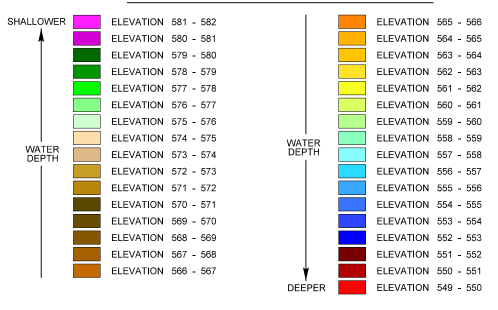
# LEGEND CAP DESIGN PLACEMENT LIMITS

PRE-CAP DREDGE LIMITS

AREA OF INTEREST

#### COLOR ELEVATION CHART

COLOR CONTOURS SHOWN REPRESENT THE OCTOBER 2017 TOP OF ENGINEERED CAP ELEVATIONS. AVERAGE TIDE ELEVATION DURING TIME OF SURVEY WAS 580.30'.



#### NOTES:

 400 KILOHERTZ (kHz) MULTI-BEAM HYDROGRAPHIC POST - CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATE OF SURVEY: OCTOBER, 2017.

200 KILOHERTZ (kHz) SINGLE BEAM HYDROGRAPHIC SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATE OF SURVEY: OCTOBER 17, 2017. AREAS SURVEY WITH SINGLE BEAM WERE SHALLOW PORTIONS OF SHC100, SHC101 AND CC101(M).

- 2. THE HORIZONTAL CONTROL IS REFERENCED TO THE NAD83 WISCONSIN STATE PLANE COORDINATE SYSTEM (WISCONSIN CENTRAL ZONE). THE VERTICAL CONTROL IS REFERENCED TO NAVD 88.
- ORTHO PHOTO SUPPLIED BY BROWN COUNTY LAND INFORMATION OFFICE. COMPILED IN NOVEMBER 2010.
- 4. CAP DESIGN PLACEMENT AND DREDGE LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 5. MATCH LINES REPRESENT DUPLICATE LOCATIONS ON CONSECUTIVE FIGURES.

#### GLATFELTER / GEORGIA PACIFIC

## FIGURE 9B

LOWER FOX RIVER - OU4
YEAR 0 CAP INTEGRITY ASSESSMENT
(CAPS PLACED 2015 - 2017)
TOP OF CAP ELEVATIONS - ISOMETRIC VIEW

VERTICAL SCALE EXAGGERATED 5x FOR ILLUSTRATION

Date: FEBRUARY, 2018

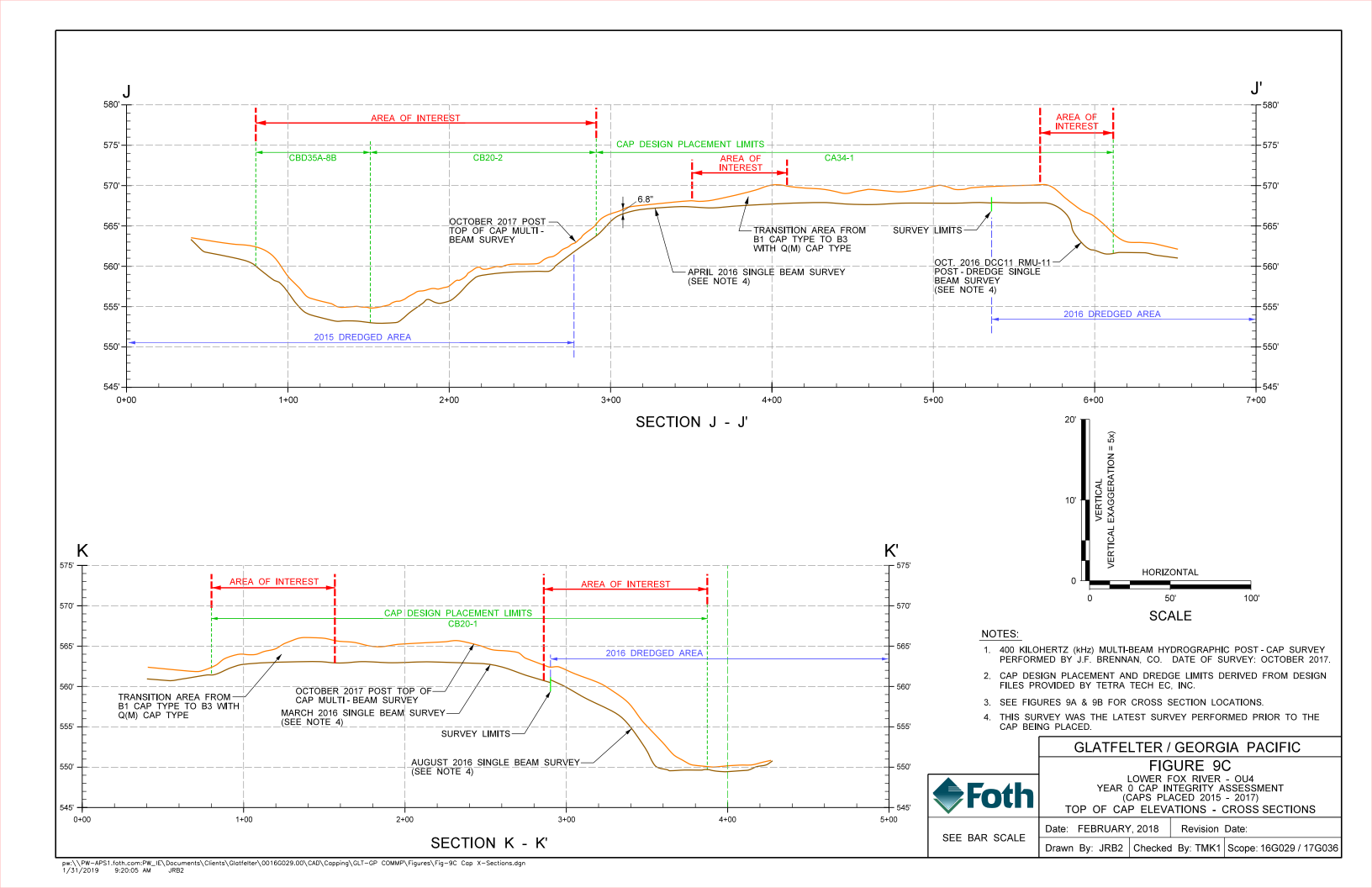
**Foth** 

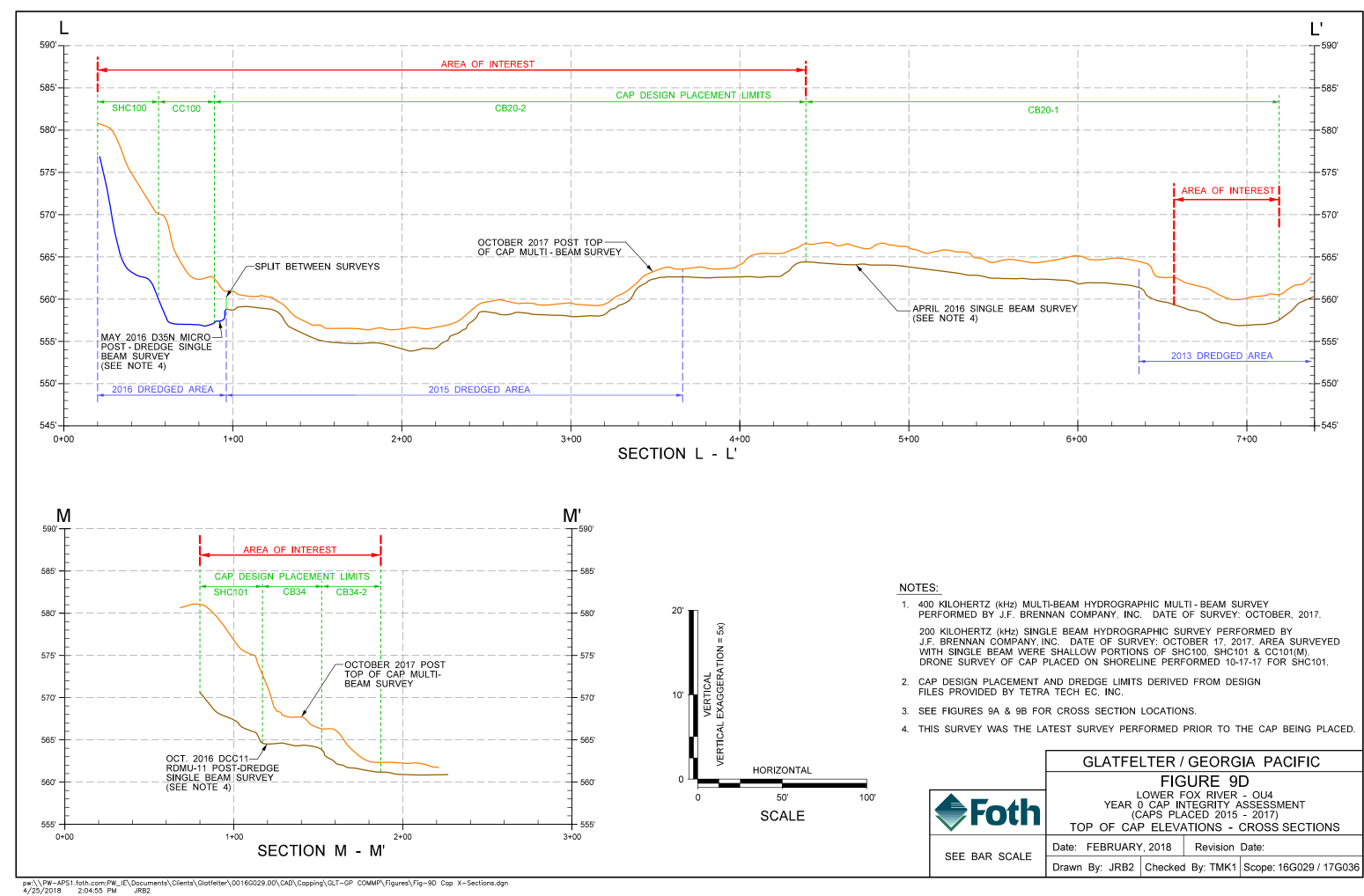
PURPOSES ONLY

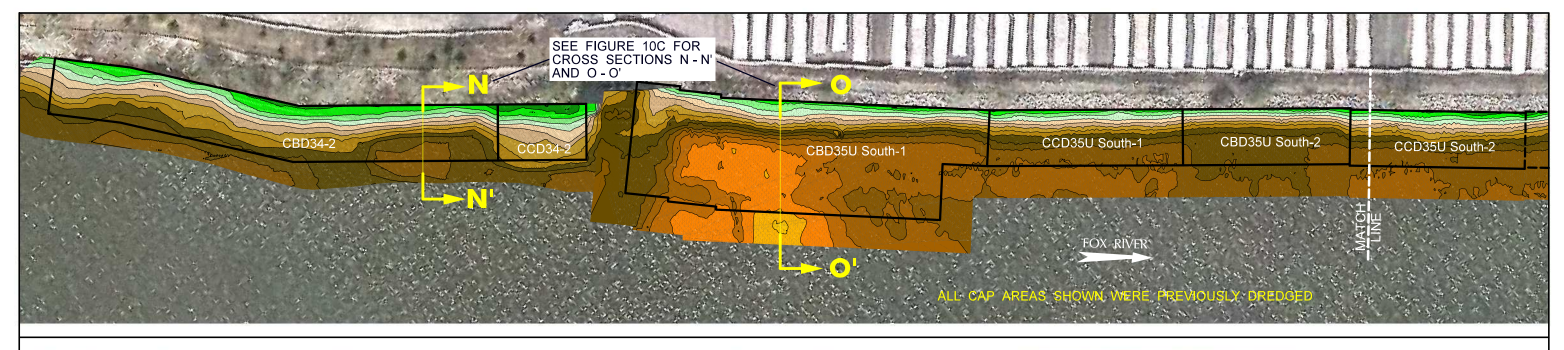
RUARY, 2018 Revision Date:

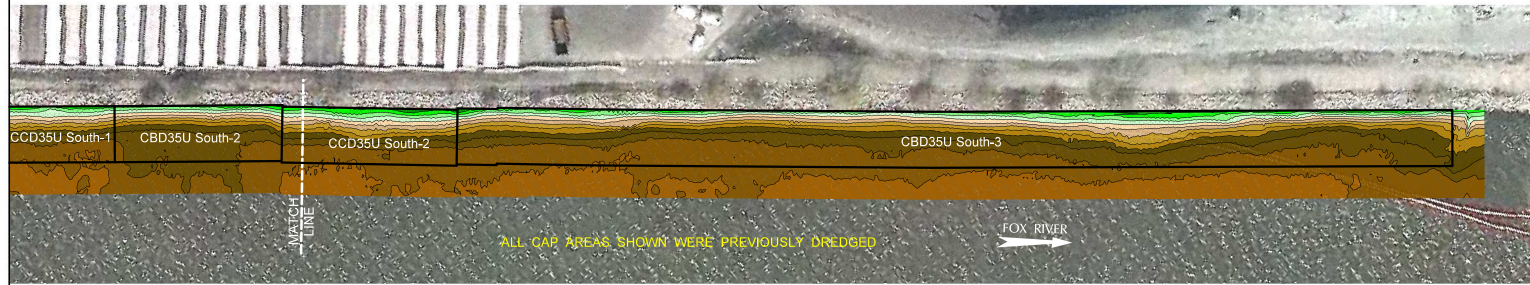
Drawn By: JRB2 | Checked By: TMK1 | Scope: 16G029 / 17G036

pw:\\PW-APS1.foth.com:PW\_IE\Documents\Clients\Glatfelter\0016G029.00\CAD\Capping\GLT-GP COMMP\Figures\Fig-9B Cap Iso View.dgn 4/25/2018 3:29:13 PM JRB2



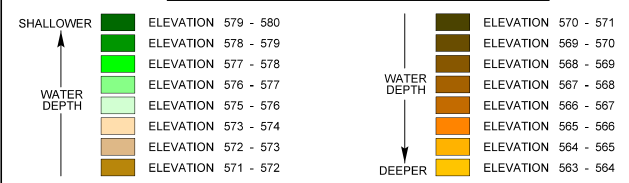








COLOR CONTOURS SHOWN REPRESENT THE 10-20-17 & 12-7-17 TOP OF ENGINEERED CAP ELEVATIONS. AVERAGE TIDE ELEVATION DURING TIME OF SURVEY WAS 580.30'.



## **LEGEND**

CAP DESIGN PLACEMENT LIMITS

#### NOTES:

- 200 KILOHERTZ (kHz) SINGLE BEAM HYDROGRAPHIC POST-CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATES OF SURVEYS: OCTOBER 20 AND DECEMBER 7, 2017. ALL CAP AREAS SHOWN WERE SURVEYED USING SINGLE BEAM.
- 2. THE HORIZONTAL CONTROL IS REFERENCED TO THE NAD83 WISCONSIN STATE PLANE COORDINATE SYSTEM (WISCONSIN CENTRAL ZONE). THE VERTICAL CONTROL IS REFERENCED TO NAVD 88.
- 3. ORTHO PHOTO SUPPLIED BY BROWN COUNTY LAND INFORMATION OFFICE. COMPILED IN NOVEMBER 2010.
- 4. CAP DESIGN PLACEMENT LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 5. MATCH LINES REPRESENT DUPLICATE LOCATIONS ON CONSECUTIVE FIGURES.

## GLATFELTER / GEORGIA PACIFIC

#### FIGURE 10A LOWER FOX RIVER - 0U4

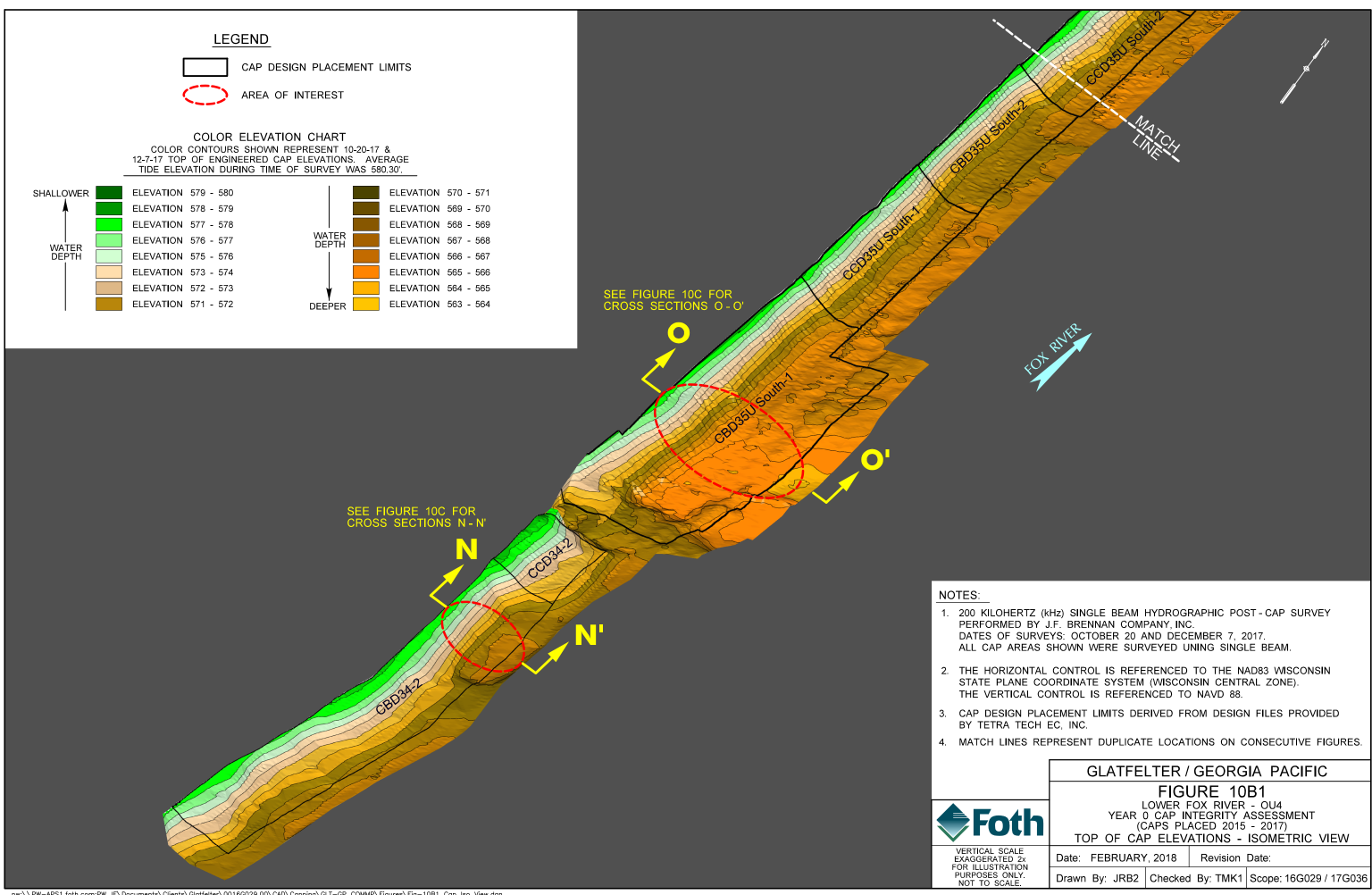
LOWER FOX RIVER - OU4
YEAR 0 CAP INTEGRITY ASSESSMENT
(CAPS PLACED 2015 - 2017)
TOP OF CAP ELEVATIONS - PLAN VIEW

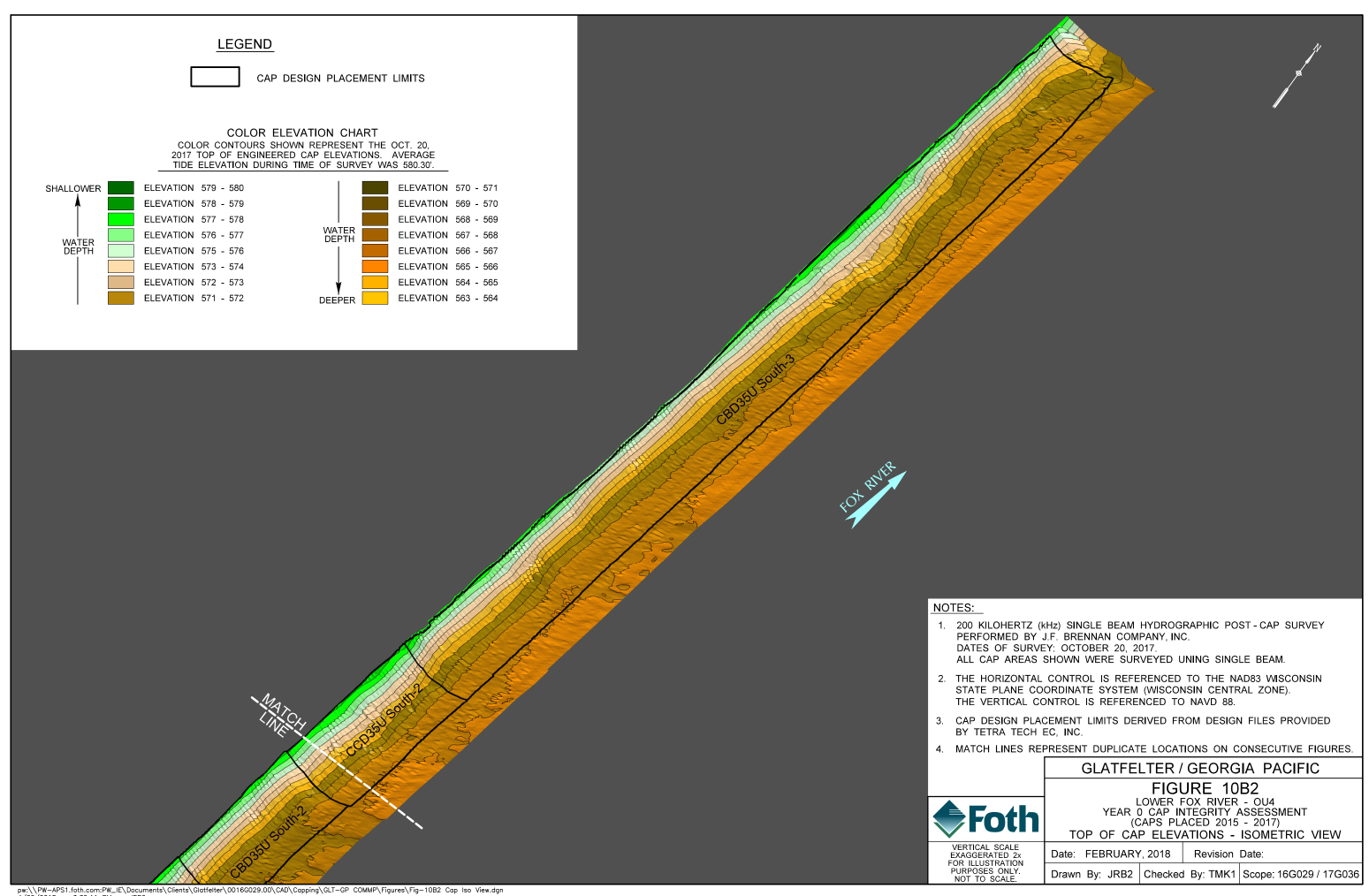
0' 30' 60' BAR SCALE

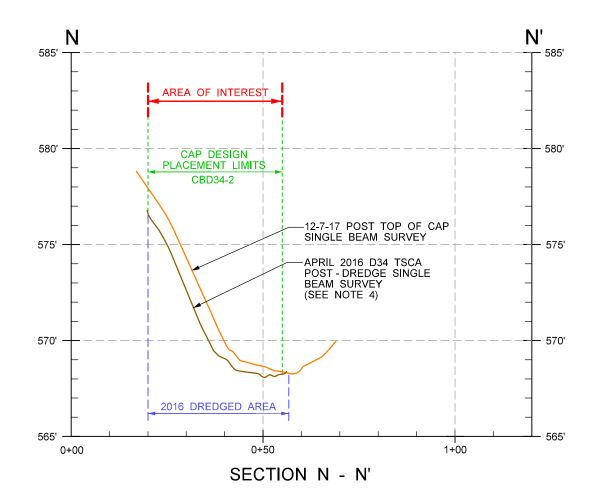
Date: FEBRUARY, 2018 Revision Date:

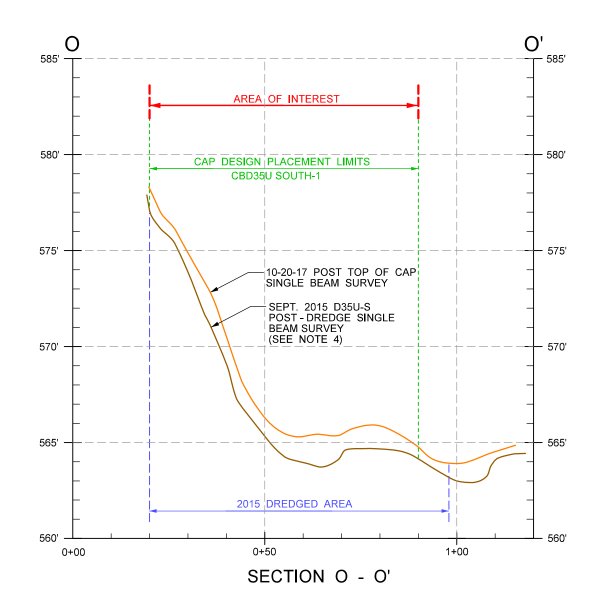
Drawn By: JRB2 Checked By: TMK1 Scope: 16G029 / 17G036

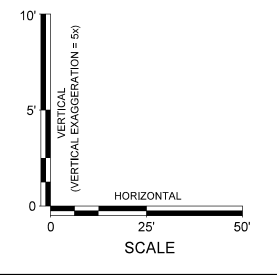
pw:\\PW-APS1.foth.com:PW\_IE\Documents\Clients\Glatfelter\0016G029.00\CAD\Capping\GLT-GP COMMP\Figures\Fig-10A Cap Elevations.dgn 4/25/2018 2:06:19 PM JRB2











- 1. 200 KILOHERTZ (kHz) SINGLE BEAM HYDROGRAPHIC POST CAP SURVEY PERFORMED BY J.F. BRENNAN COMPANY, INC. DATES OF SURVEYS: OCTOBER 20 AND DECEMBER 7, 2017.
- 2. CAP DESIGN PLACEMENT AND DREDGE LIMITS DERIVED FROM DESIGN FILES PROVIDED BY TETRA TECH EC, INC.
- 3. SEE FIGURES 10A, 10B1 & 10B2 FOR CROSS SECTION LOCATIONS.
- 4. THIS SURVEY WAS THE LATEST SURVEY PERFORMED PRIOR TO THE CAP BEING PLACED.



#### GLATFELTER / GEORGIA PACIFIC

## FIGURE 10C

LOWER FOX RIVER - OU4 YEAR 0 CAP INTEGRITY ASSESSMENT (CAPS PLACED 2015 - 2017) TOP OF CAP ELEVATIONS - CROSS SECTIONS

Date: FEBRUARY, 2018 Revision Date:

Drawn By: JRB2 | Checked By: TMK1 | Scope: 16G029 / 17G036

# Attachment 1 Hydrographic Survey Observation Reports



Owner: Glatfelter/GP/ Lower Fox River Remediation LLC

Project: Year 0 COMMP and 1-Year Warranty Survey

Prepared by: Nick Atanasoff
Checked by: Jim Buchberger

Date: 10/16/2017 Date: 12/15/2017

Project #: 16G029/17G036/17L029

Cloud Cover Clear

Elevation

591.122

591.110

#### **Hydrographic Survey Audit Form**

OU4-05A

Date of Survey: HYPACK Project Area(s) Surveyed:	Name: <u>LFR OU4</u>	COMMP Multi-beam Sur	vey of Caps Pl	laced in 2015-20	17 (Year 0)		
Captain:	Ryan Sands			Weath	er Conditio	ons	
Technicians:	Nick Atanasoff			Wave	Wind	Temp	
<b>Boat Name:</b>	7749		Time	Heights	Spd/Dir	°F	
Trimble RTK	Trimble R5		09:00	0-1'	5-10 SW	48	
<b>GPS Equipment:</b>							
Type of Survey:							
	Pre-Dredge	Post-Dredge	Control Data				
	Pre-Sand/Cap	x Post-Sand/Cap	Pt. Name	Northing	Eas	ting	Ī
		<u>=</u> - *** 2 min oup	OU4-05A	247914.039	24826	65.348	Ī

Minimum of 2 control points to be checked at both Start and End.	Check IN (at start)	Check OUT (at end)
Time	08:26	17:27
Point Name	OU4-05A	OU4-05A
Δ Horizontal:	0.003	0.028
V. Vertical:	0.004	-0.016
Vertical and Hori	zontal within 0.13 ft.	of published value
Tide Elevation:	581.02	580.921
Time:	08:33	17:25

Sonic Sounder Calibration/Bar Check Informati	on
Sounder # 2020	
Transducer at 400 Hz	

2482665.336

247914.007

 Latency:
 0
 Date:
 10/16/2017

 Vertical Offset:
 NA.
 Draft:
 1.6

## Plan Lines for Cross Lines: X (check when added)

	Bar Check				
	(at start)		(a	t end)	
	Bar at	Fatho- meter (0.1 ft)	Bar at	Fatho- meter (0.1 ft)	
Min. 2 ft below transducer (ft)	2	2	2	2	
Min. 5 ft below transducer (ft)	5	5	5	5	
Min 10 ft below transducer (ft)	10	10	10	10	
Min 15 ft below transducer (ft)					
Min 20 ft below transducer (ft)					
Nearest ft. to bottom (ft)					
Speed of Sound Velocity Reading (ft/sec)	4803			4803	
Time when bar check made (hrs)	08:45	08:45		17:10	

Polings				
Poling points to be	Area:			
evenly distributed within the area of survey.	Pt. #	Pole Depth (0.1 ft)	Fathometer	
Pre-Dredge Surveys –	1	10	10	
Min. 1 poling per hour	2	9.6	9.6	
Post-Dredge Surveys -	3	9.5	9.5	
Min. of 3 polings required per	4	9.6	9.6	
certification unit or per day or more depending on specific project requirements.	5	11.1	11.2	
	6	10.8	10.9	
	7	11.5	11.6	
	8			
	9			

#### **Additional Notes:**



Owner:	Glatfelter/	GI

Project: Year 0 COMMP and 1-Year Warranty Survey

Prepared by: Nick Atanasoff
Prepared by: Jim Buchberger

Post-Sand/Cap

Project #: 16G029/17G036

Date: 10/17/2017 Date: 12/15/2017

## **Hydrographic Survey Audit Form**

Date of Survey: HYPACK Project Area(s) Surveyed:	Name: LFR OU4 CO	MMP Multi-beam Sur	vey of Caps Pla	aced in 2015-2	2017 (Year 0)		
Captain:	Taylor Blumestein			Wea	ther Conditio	ons	
Technicians:	Nick Atanasoff			Wave	Wind	Temp	Cloud
<b>Boat Name:</b>	<u>7749</u>		Time	Heights	Spd/Dir	°F	Cover
Trimble RTK GPS Equipment:	Trimble R5		12:45	0-1'	5-10 WSW	66	Clear
Type of Survey:							
	Pre-Dredge	Post-Dredge			Control Data		

-	<u> </u>				
Minimum of 2 control points to be checked at both Start and End.	Check IN (at start)	Check OUT (at end)			
Time	12:22	16:54			
Point Name	OU4-05A	OU4-05A			
Δ Horizontal:	0.060	0.027			
V. Vertical:	0.012	-0.034			
Vertical and Horizontal within 0.13 ft. of published value					
Tide Elevation:	580.686	580.194			
Time:	12:28	16:50			

Pre-Sand/Cap

Control Data					
Pt. Name	Northing	Easting	Elevation		
OU4-05A	247914.035	2482665.380	591.114		
OU4-05A	247914.004	2482665.328	591.092		

Sonic Sounder Calibration/Bar Check Information
Sounder # 2020
Transducer at 400 Hz

Latency: 0	<b>Date:</b> 10/17/2017
Vertical Offset: NA	<b>Draft:</b> <u>1.6</u>

## Plan Lines for Cross Lines: X (check when added)

	Bar Check				
	(at start)		(at end)		
	Bar at	Fatho- meter (0.1 ft)	Bar at	Fatho- meter (0.1 ft)	
Min. 2 ft below transducer (ft)	2	2	2	2	
Min. 5 ft below transducer (ft)	5	5	5	5	
Min 10 ft below transducer (ft)	10	10	10	10	
Min 15 ft below transducer (ft)					
Min 20 ft below transducer (ft)					
Nearest ft. to bottom (ft)					
Speed of Sound Velocity Reading (ft/sec)	4800			4800	
Time when bar check made (hrs)	13:00		15:00		

Polings					
Poling points to be	Area:				
evenly distributed within the area of survey.	Pt. #	Pole Depth (0.1 ft)	Fathometer		
Pre-Dredge Surveys –	1	10.7	10.8		
Min. 1 poling per hour  Post-Dredge Surveys -	2	11.0	11.1		
	3	10.4	10.5		
Min. of 3 polings required per	4	10.6	10.6		
certification unit or per day or more depending	5				
on specific project	6				
requirements.	7				
	8				
	9				

### Additional Notes:



Owner:	Lower	Fox	River	Reme	diation	LLC/	GF

Project: Year 0 COMMP and 1-Year Warranty Survey
Prepared by: Nick Atanasoff Checked by: Jim Buchberger

Project #: 17L029/17G036

10/17/2017 Date: 10/17/2017 Date:

## **Hydrographic Survey Audit Form**

<b>Date of Survey:</b>	10/17/2017						
<b>HYPACK Project</b>	Name: <u>LFR OU4 COMMP Single Beam St</u>	irvey of Caps Pl	aced in 2015-	2017 (Year 0)	GP Shoreli	ine Fill In	
Area(s) Surveyed:							
Captain:	Taylor Blumestein Weather Conditions						
Technicians:	Nick Atanasoff		Wave	Wind	Temp	Cloud	
<b>Boat Name:</b>	7749	Time	Heights	Spd/Dir	°F	Cover	
Trimble RTK	Trimble R5	12:45	0-1'	5-10 WSW	66	Clear	
<b>GPS Equipment:</b>							
Type of Survey:							
	Pre-Dredge Post-Dredge		(	Control Data			

Post-Sand/Cap

Minimum of 2 control points to be checked at both Start and End.	Check IN (at start)	Check OUT (at end)
Time	12:22	16:54
Point Name	OU4-05A	OU4-05A
Δ Horizontal:	0.060	0.027
V. Vertical:	0.012	-0.034
Vertical and Hori	zontal within 0.13 ft.	of published value
Tide Elevation:	580.686	580.194
Time:	12:28	16:50

Pre-Sand/Cap

Control Data							
Pt. Name	Northing	Easting	Elevation				
OU4-05A	247914.035	2482665.380	591.114				
OU4-05A	247914.004	2482665.328	591.092				

Sonic Sounder Calibration/Bar Check Information
Sounder # 320
Transducer at 200/20 Hz

Latency: <u>0</u>	Date:	10/17/2017
Vertical Offset: 8.15	Draft:	0.5

#### **Plan Lines for Cross Lines:** (check when added)

		Bar	Check		
	(at	start)	(at end)		
	Bar at	Fatho- meter (0.1 ft)	Bar at	Fatho- meter (0.1 ft)	
Min. 2 ft below transducer (ft)	2	2	2	2	
Min. 5 ft below transducer (ft)	5	5	5	5	
Min 10 ft below transducer (ft)	10	10	10	10	
Min 15 ft below transducer (ft)					
Min 20 ft below transducer (ft)					
Nearest ft. to bottom (ft)					
Speed of Sound Velocity Reading (ft/sec)	4800		4800		
Time when bar check made (hrs)	15:35		16:45		

Polings						
Poling points to be	Area:					
evenly distributed within the area of survey.	Pt. #	Pole Depth (0.1 ft)	Fathometer			
Pre-Dredge Surveys –	1	5.4	5.5			
Min. 1 poling per hour  Post-Dredge Surveys -	2	4.3	4.3			
	3	2.0	2.0			
Min. of 3 polings	4					
required per certification unit or per day or more depending on specific project requirements.	5					
	6					
	7					
	8					
	9					



A	Owner: Glatfelter/GP	
Foth	Project: Year 0 COMMP and 1-Year Warranty Survey Prepared by:	

Project #: 16G029/17G036

Date:

## **Hydrographic Survey Audit Form**

Date of Survey: HYPACK Project Area(s) Surveyed:	Name: 171020	BES QA	MBES	QA			
Captain:	TAylor BI	homenstoin.		Weat	her Conditio	ns	
Technicians: Boat Name:	7749		Time	Wave Heights	Wind Spd/Dir	Temp °F	Cloud Cover
Trimble RTK	125		1239	0-1	W/7-12	750	CLEAR
GPS Equipment:			1600	Same	SAME	SAME	gime
Type of Survey:	Pre-Dredge	Post-Dredge	Pt. Name	C	ontrol Data	ting	Elevation
	Pre-Sand/Cap	X Post-Sand/Cap		247914.00		-21	Cal MGG
Minimum of 2 control points to be checked at both Start and End.	Check IN (at start)	Check OUT (at end)		247914. DI			591.115
Time	1217	1609					
Point Name	C14-05A	004-05A					
Δ Horizontal:	-0.027	-0.011	Sonic S	Sounder Calil	oration/Bar C	heck In	formation
V. Vertical:	D.023	6-015	Sounder # 3	320			
Vertical and Hor	izontal within 0.13 ft.		Transducer	at 200/20 Hz	w/ beam width	of 9.0°	
Tide Elevation:	580.481	58B-282					
Time:	1238	1604	Latency:		Date: _	10/20/	17
Plan Lines for Cros	s Lines: (che	eck when added)	Vertical O	ffset:	Draft: _	1.6	
Tall Dilles for C103	Cincol (Cinc	Bar Chack			Polings	3	

	Bar Check				
	(at start)		(at end)		
	Bar at	Fatho- meter (0.1 ft)	Bar at	Fatho- meter (0.1 ft)	
Min. 2 ft below transducer (ft)	2	2	2	2	
Min. 5 ft below transducer (ft)					
Min 10 ft below transducer (ft)					
Min 15 ft below transducer (ft)					
Min 20 ft below transducer (ft)					
Nearest ft. to bottom (ft)	10	10	10	10	
Speed of Sound Velocity Reading (ft/sec)	4806		45	806	
Time when bar check made (hrs)					

	Poli	ngs	
Poling points to be	Area:		
evenly distributed within the area of survey.	Pt. #	Pole Depth (0.1 ft)	Fathometer
Pre-Dredge Surveys – Min. 1 poling per hour  Post-Dredge Surveys - Min. of 3 polings required per certification unit or per day or more depending on specific project	1		
	2	11	
	3		/
	4		
	5		
	6		
requirements.	7		
	8		
	9		

Additional Notes:		
*		



Owner: GP		
Project: Year	0 COMMP Survey	
Prepared by:	MAGI	
Checked by:	BJW1	

Project #: 17G036

10/20/17 Date: Date:

## **Hydrographic Survey Audit Form**

Date of Survey: _ HYPACK Project N Area(s) Surveyed: _	ame: 171020		SBES O	Α			
Captain:	Taylor Blume	nstein		Weatl	ner Conditi	ons	
Technicians: Boat Name:	TER 7749		Time	Wave Heights	Wind Spd/Dir	Temp °F	Cloud Cover
Trimble RTK	R5		1239	0-15	W/7-12	750	Clear
GPS Equipment:			1600	SAME	SAME	SAM	SAMe
Type of Survey:							
	Pre-Dredge	Post-Dredge		Co	ntrol Data		
	Pre-Sand/Cap	X Post-Sand/Cap	Pt. Name	Northing	Ea	sting	Elevation
			OH-OSA	247914. \$2	3 248266	342	591.099
Minimum of 2 control points to be checked at both Start and End.	Check IN (at start)	Check OUT (at end)	1	247914. Ols			591,115

points to be checked at both Start and End.	(at start)	(at end)	7 (1114. PB) 2482663, 516 311; 17
Time	1227	1609	
Point Name		014-0579	
Δ Horizontal:	-0.027	-0.011	Sonic Sounder Calibration/Bar Check Information
V. Vertical:	0.023	0.015	Sounder # <u>320</u>
Vertical and Hor	izontal within 0.13 f	t. of published value	Transducer at 200/20 Hz w/ beam width of 9.0°
Tide Elevation:	580.481	580.282	
Time:	1238	1604	Latency: Date: 16/20/17

Latency: Date: _/6/20/17
--------------------------

	X	
Plan Lines for Cross Lines:	X	(check when added)
	15	in the same of the

	Bar Check				
	(at start)		(at end)		
	Bar at	Fatho- meter (0.1 ft)	Bar at	Fatho- meter (0.1 ft)	
Min. 2 ft below transducer (ft)	2	2	2	2	
Min. 5 ft below transducer (ft)	5	-	5	5	
Min 10 ft below transducer (ft)	110	100	10	10	
Min 15 ft below transducer (ft)	10				
Min 20 ft below transducer (ft)					
Nearest ft. to bottom (ft)	15	15	15	15	
Speed of Sound Velocity Reading (ft/sec)	4800	0	4800	0	
Time when bar check made (hrs)	KD	1244	155	~	

	Poli	ings	
Poling points to be	Area:		
evenly distributed within the area of survey.	Pt. #	Pole Depth (0.1 ft)	Fathometer
Pre-Dredge Surveys – Min. 1 poling per hour	1	7.1	7.2
	2	11.1	11.1
Post-Dredge Surveys - Min. of 3 polings required per certification unit or per day or more depending on specific project	3	9.3	9.2
	4		1.0
	5		
	6		
requirements.	7		
	8		
	9		

Additional Notes:	
Additional Notes:	



Owner: Lower Fox River Remediation LLC/GP
Project: Year 0 COMMP and 1-Year Warranty Survey

Prepared by: Toy Gawronski Checked by: Jim Buch Beigh Project #: \_\_17L029/17G036

Date: 12/7/17
Date: 12/12/17

## **Hydrographic Survey Audit Form**

Date of Survey: HYPACK Project Area(s) Surveyed:	12/7/17 Name: 171207 7749 CE _CBD34 CCD34	3034 CCD	34 CT	m
Captain:	Byan Sinds (JFB)		Weat	ther
Technicians:	77/10		Wave	
<b>Boat Name:</b>	1149	Time	Heights	
Trimble RTK	Trimble R5	0900	4'	
GPS Equipment:	DILTM			

Type of Survey:	4211	
	Pre-Dredge	Post-Dredge
	Pre-Sand/Cap	Post-Sand/Cap
Minimum of 2 control points to be checked at both Start and End.	Check IN (at start)	Check OUT (at end)

Minimum of 2 control points to be checked at both Start and End.	Check IN (at start)	Check OUT (at end)
Time	0845	1015
Point Name	044 5A	004 SA
$\Delta$ Horizontal:	0.130	3 015
V. Vertical:	0.00%	0,000
Vertical and Hori	zontal within 0.13 ft.	of published value
Tide Elevation:	5×0. 124	580.050
Time:	0650	1020

Plan Lines for Cross Lines:	(check when added)

	Bar Check			
	(at start)		(at end)	
	Bar at	Fatho- meter (0.1 ft)	Bar at	Fatho- meter (0.1 ft)
Min. 2 ft below transducer (ft)	2	2	Z	7.
Min. 5 ft below transducer (ft)	S	5	5	5
Min 10 ft below transducer (ft)	10	iC	10	10
Min 15 ft below transducer (ft)				
Min 20 ft below transducer (ft)				
Nearest ft. to bottom (ft)				
Speed of Sound Velocity Reading (ft/sec)	462	2		
Time when bar check made (hrs)	69F	)	095	50

	Weat	her Condition	ons		
Time	Wave Heights	Wind Spd/Dir	Temp °F	Cloud Cover	
0900	<1'	W 16	16	Partly	

	Cont	rol Data	
Pt. Name	Northing	Easting	Elevation
SA	247914.004	248 2615, 335	591.118
5A	247914.015	248265.34	

Sonic Sounder C	Calibration/Bar Check Information
Sounder # <u>320</u>	
Transducer at 200/20	Hz w/ beam width of 9.0°

Latency: Q		Date:	12/7/17
Vertical Offset:	8.13	Draft:	0.60

	Poli	ngs	
Poling points to be	Area:		
evenly distributed within the area of survey.	Pt. #	Pole Depth (0.1 ft)	Fathometer
Pre-Dredge Surveys -	1	5.4	5.4
Min. 1 poling per hour	2	5.4	5.4
Post-Dredge Surveys - Min. of 3 polings required per certification unit or per day or more depending on specific project requirements.	3	6-8	6.8
	4	8.7	88
	5	5.4	5.5
	6	6.5	6.4
	7		
	8		
	9		

Additional Notes:			



Owner: Lower Fox River Remediation LLC

Project: Lower Fox River OU2-5 RA

Prepared by: RAO HASSING Checked by: Jim Buchacae Project #: 17L029

Temp

Easting

248 2665.326

Cloud Cover

Elevation

591.019

Date: Date:

## **Hydrographic Survey Audit Form**

Pt. Name

Cuy- 054

Sounder # 320

	lame: / 30	319 multibens (	CF1K-65		· · · · · · · · · · · · · · · · · · ·	_
Area(s) Surveyed:	CEIK-	65				_
Captain:	EYAW 5 AND 5			Weat	ther Conditio	n
Technicians:	BRAD	Lussimm		Wave	Wind	
<b>Boat Name:</b>	7150	•	Time	Heights	Spd/Dir	
Trimble RTK	25	30 S S S S S S S S S S S S S S S S S S S	1000	05'	7-15 N	
GPS Equipment:		- Table (1)				
Type of Survey:						
Type of Survey.	Pre-Dredge	Post-Dredge	Control Data			

Post-Sand/Cap

Minimum of 2 control points to be checked at both Start and End.	Check IN (at start)	Check OUT (at end)
Time	10:25	13:03
Point Name	044-651	044-05A
Δ Horizontal:	0,019	0.021
V. Vertical:	0,007	Cicci
Vertical and Hori	zontal within 0.13 ft.	of published value
Tide Elevation:	550 0911	580.711
Time:	16133	1300

Pre-Sand/Cap

744-05A	247914.050	2482665.324	591,125
			,

Northing

247914,048

Transducer at 200/20 Hz w/ beam width of 9.0°

	***	
Latency:	Date: _	3-19-18
Vertical Offset: - \$3.7	Draft:	Sel "

Plan Lines for Cross Lines:

(check when added)

	Bar Check						
	(at	start)	(at end)				
4 1	Bar at	Fatho- meter (0.1 ft)	Bar at	Fatho- meter (0.1 ft)			
Min. 2 ft below transducer (ft)	نيد .	4	4	4			
Min. 5 ft below transducer (ft)	6	1.	6	6			
Min 10 ft below transducer (ft)	5	C.	8	8			
Min 15 ft below transducer (ft)	10	it	10	10			
Min 20 ft below transducer (ft)	1 - 1		70	, -			
Nearest ft. to bottom (ft)							
Speed of Sound Velocity Reading (ft/sec)	468	i	469	81			
Time when bar check made (hrs)	104	17	1/1	7			

Polings								
Poling points to be evenly distributed within the area of survey.	Area:							
	Pt. #	Pole Depth (0.1 ft)	Fathometer					
Pre-Dredge Surveys –	1	11.9	11.9					
Min. 1 poling per hour	2	5.7	3.7					
Post-Dredge Surveys -	3	8.8	8.8					
Min. of 3 polings required per	4							
certification unit or per	5							
day or more depending on specific project	6							
requirements.	7							
	8							
	9							

1221	FINSH	PERFORMAN CE	1651
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MEAN DIFF-0.05 ST DEN DOLL COMPARISON Additional Notes:

#### **Attachment 2**

## Cap Thickness Verification Data (prepared by Tetra Tech EC, Inc.)

OUL-CASEC-1											
ID Date Samoled		Sand Result (inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments
	-			, , , , , , , , , , , , , , , , , , , ,	(Inches)	Cieroton	Northing	Easting	Northing	Easting	
A28C-1-C1	5/14/2015	5.5	0.0	5.5	3.0	569.03	243337.58	2480278.82	243336.83	2480277.52	
A28C-1-C2	5/14/2015	4.5	0.0	4.5	3.0	569.24	243481.10	2480457.71	243481.22	2480452.85	
A28C-1-C3	5/28/2015	4.0	0.0	4.0	3.0	568.91	243646.25	2480666.05	243645.77	2480664.41	
A28C-1-C4	5/28/2015	5.5	0.0	5.5	3.0	568.09	243820.86	2480884.13	243818.43	2480879.63	
A28C-1-C5	5/29/2015	4.5	0.0	4.5	3.0	568.59	243817.22	2480824.20	243818.74	2480825.17	
A28C-1-C6	5/29/2015	4.0	0.0	4.0	3.0	569.12	243720.30	2480703.29	243719.71	2480705.05	
A28C-1-C7	5/28/2015	6.0	0.0	6.0	3.0	569.60	243599.03	2480548.69	243597.83	2480547.71	
A28C-1-C8	5/15/2015	4.0	0.0	4.0	3.0	569.42	243407.54	2480311.26	243410.34	2480312.94	
A28C-1-C9	5/29/2015	6.5	0.0	6.5	3.0	568.80	243953.07	2480880.21	243951.56	2480879.01	
A28C-1-C10	5/29/2015	4.0	0.0	4.0	3.0	568.27	243663.98	2480576.91	243660.73	2480576.52	
A28C-1-C11	5/29/2015	5.0	0.0	5.0	3.0	569.04	243801.94	2480750.42	243799.63	2480744.70	
A28C-1-C12	5/29/2015	5.5	0.0	5.5	3.0	568.62	243907.78	2480876.04	243908.41	2480876.53	
A28C-1-C13	5/29/2015	5.0	0.0	5.0	3.0	568.86	243896.40	2480809.90	243898.07	2480813.01	
A28C-1-C14	5/29/2015	6.0	0.0	6.0	3.0	569.40	243947.93	2480820.41	243947.94	2480819.39	
A28C-1-C15	5/29/2015	4.5	0.0	4.5	3.0	569.40	243924.66	2480787.78	243924.00	2480789.57	
A28C-1-C16	5/29/2015	5.0	0.0	5.0	3.0	569.35	243796.13	2480685.33	243795.87	2480683.73	
A28C-1-C17	5/29/2015	4.5	0.0	4.5	3.0	569.60	243735.54	2480608.75	243736.72	2480603.76	
A28C-1-C18	5/29/2015	4.5	0.0	4.5	3.0	568.71	243665.85	2480523.37	243669.74	2480522.98	

Average	4.92	0.00	4.92	
Median	4.75	0.00	4.75	
Standard Deviation	0.77	0.00	0.77	

Verification samples were collected in 18 locations within OU4-CA28C-1. 18 of 18 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: Aprix	Date:	6/1/2015	Reviewed by:	BSW	Date:	6/1/2015
Prepared by: Alok A/OT Acceptance	Date:	4/1/1	5			

		UP TO SERVICE TO			OU4-	CA28C-1				
ID Date Sampled	Stone Result	Сар Туре	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments	
		(Inches)		(Inches)		Northing	Easting	Northing	Easting	
CA28C-1-G1	9/9/2015	6.5	A3	4.0	569.3	243370.35	2480315.65	243367.86	2480309.76	
CA28C-1-G2	9/9/2015	5.0	A3	4.0	569.5	243569.34	2480569.22	243563.45	2480568.60	
CA28C-1-G3	9/9/2015	6.5	A3	4.0	568.8	243706.42	2480742.77	243702.38	2480743.44	
CA28C-1-G4	9/9/2015	5.0	A3	4.0	568.5	243806.85	2480870.37	243804.42	2480870.24	
CA28C-1-G5	9/10/2015	2.0	A3	4.0	569.1	243797.49	2480796.41	243801.81	2480791.01	
CA28C-1-G6	9/10/2015	4.0	A3	4.0	569.4	243687.56	2480661.57	243685.22	2480659.71	
CA28C-1-G7	9/9/2015	4.0	A3	4.0	569.9	243544.34	2480479.65	243540.71	2480473.95	
CA28C-1-G8	9/9/2015	4.5	A3	4.0	569.8	243357.28	2480247.29	243355.27	2480243.26	
CA28C-1-G9	9/10/2015	4.5	A3	4.0	568.3	243650.18	2480556.80	243646.61	2480559.71	
CA28C-1-G10	9/10/2015	4.5	A3	4.0	568.9	243753.70	2480688.16	243753.62	2480688.91	
CA28C-1-G11	9/11/2015	5.5	A3	4.0	568.7	243904.93	2480873.03	243914.30	2480866.84	Bucket displaced during spreading
CA28C-1-G12	9/11/2015	7.0	A3	4.0	569.5	243954.36	2480880.32	243962.94	2480878.54	
CA28C-1-G13	9/11/2015	6.5	A3	4.0	569.4	243893.29	2480806.41	243889.46	2480811.70	
CA28C-1-G14	9/11/2015	6.0	A3	4.0	569.9	243933.87	2480797.55	243933.61	2480789.79	
CA28C-1-G15	9/11/2015	5.5	A3	4.0	569.8	243799.61	2480688.55	243803.67	2480684.13	
CA28C-1-G16	9/11/2015	6.5	A3	4.0	569.8	243740.29	2480616.16	243746.05	2480611.21	
CA28C-1-G17	9/11/2015	5.0	A3	4.0	568.3	243682.00	2480544.80	243684.04	2480544.36	
CA28C-1-G18	9/10/2015	5.0	A3	4.0	569.0	243838.59	2480793.38	243837.34	2480789.45	

Average	5.19	
Median	5.00	
Standard Deviation	1.23	_

Verification samples were collected in 18 locations within OU4-CA28C-1. 17 of 18 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required according to Table 5-2 in the CQAPP.

Prepared by:	HNK	20	Date:_	9/14/2015	1-	Reviewed by:	BSW	Date:	9/14/2015	_
A/OT Acceptance:	2	De	Date:_	9/15/	115					

			Dr. Sales Artis		004-0	A30A-1					
ID	Date Sampled	Sand Result	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed 0	Coordinates	Survey C	oordinates	Comments
		(Inches)	Mex (inches)	Securities Max (anches)	(Inches)	Elevation	Northing	Easting	Northing	Easting	
CA30A-1-C1	8/21/2015	5.5	0.0	5.5	3.0	567.93	243990.55	2481653.76	243988.61	2481654.26	
CA30A-1-C2	8/21/2015	4.5	0.0	4.5	3.0	566.65	244035.00	2481711.30	244036.62	2481709.46	
CA30A-1-C3	8/21/2015	4.0	0.0	4.0	3.0	566.40	244094.84	2481785.57	244097.47	2481785.34	
CA30A-1-C4	8/24/2015	6.0	0.0	6.0	3.0	568.14	244011.65	2481623.33	244007.30	2481625.73	
CA30A-1-C5	8/24/2015	3.5	0.0	3.5	3.0	567.66	244066.47	2481694.59	244064.72	2481695.73	
CA30A-1-C6	8/24/2015	4.5	0.0	4.5	3.0	565.97	244157.50	2481809.73	244153.41	2481806.93	
CA30A-1-C7	8/24/2015	3.0	0.0	3.0	3.0	565.52	244253.91	2481931.22	244256.29	2481933.04	
CA30A-1-C8	8/24/2015	5.0	0.0	5.0	3.0	564.91	244348.00	2482046.71	244351.36	2482046.55	
CA30A-1-C9	8/24/2015	4.5	0.0	4.5	3.0	564.93	244412.26	2482128.38	244409.91	2482129.61	
CA30A-1-C10	8/24/2015	4.0	0.0	4.0	3.0	565.76	244467.41	2482194.62	244472.69	2482194.50	
CA30A-1-C11	9/1/2015	4.5	0.0	4.5	3.0	567.34	244643.77	2482349.26	244643.21	2482344.76	
CA30A-1-C12	9/1/2015	3.5	0.0	3.5	3.0	566.61	244600.31	2482306.43	244598.71	2482305.72	
CA30A-1-C13	9/1/2015	5.0	0.0	5.0	3.0	563.54	244527.31	2482213.05	244533.83	2482209.96	
CA30A-1-C14	9/1/2015	5.5	0.0	5.5	3.0	563.34	244465.06	2482134.05	244467.86	2482131.54	
CA30A-1-C15	8/25/2015	5.5	0.0	5.5	3.0	565.08	244344.58	2481984.77	244346.69	2481983.37	
CA30A-1-C16	8/25/2015	4.0	0.0	4.0	3.0	564.77	244236.79	2481849.88	244237.73	2481854.39	
CA30A-1-C17	8/25/2015	3.5	0.0	3.5	3.0	568.06	244059.77	2481625.63	244058.59	2481624.78	
CA30A-1-C18	8/25/2015	4.5	0.0	4.5	3.0	567.22	244141.53	2481731.03	244139.24	2481735.03	

Average	4.47	0.00	4,47	
Median	4.50	0.00	4.50	
Standard Deviation	0.83	0.00	0.83	

Verification samples were collected in 18 locations within OU4-CA30A-1. 18 of 18 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: JANK | Date: 9/2/2015 | Reviewed by: BSW | Date: 9/2/2015 |

OT Acceptange: 9/2/2015 | Date: 9/2/2015 |

	GAL OF THE RESIDENCE	IN SECTION OF			OU4-CA3	0A-1				San Lander
ID	Date Sampled	Stone Result	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey Co	oordinates	Comments
		(inches)		(inches)		Northing	Easting	Northing	Easting	
CA30A-1-G1	9/16/2015	5.0	A3	4.0	567.7	243999.72	2481667.45	244008.44	2481672.26	
CA30A-1-G2	9/16/2015	4.0	A3	4.0	566.2	244044.82	2481722.29	244050.18	2481726.85	
CA30A-1-G3	9/16/2015	8.0	A3	4.0	567.6	244084.58	2481773.45	244084.82	2481781.35	
CA30A-1-G4	9/22/2015	5.5	A3	4.0	568.0	244008.07	2481619.29	244005.85	2481618.66	
CA30A-1-G5	9/22/2015	6.5	A3	4.0	565.7	244309.79	2481996.63	244313.28	2482005.32	
CA30A-1-G6	9/22/2015	6.5	A3	4.0	565.6	244433.55	2482150.51	244436.43	2482154.46	
CA30A-1-G7	9/25/2015	5.5	A3	4.0	567.9	244636.27	2482344.21	244640.24	2482347.63	
CA30A-1-G8	9/25/2015	5.5	A3	4.0	566.8	244577.80	2482276.33	244581.92	2482284.79	
CA30A-1-G9	9/25/2015	5.5	A3	4.0	564.1	244498.81	2482177.95	244499.18	2482180.28	
CA30A-1-G10	9/25/2015	6.0	A3	4.0	564.4	244404.81	2482059.84	244406.73	2482065.64	
CA30A-1-G11	9/23/2015	6.0	A3	4.0	566.0	244302.43	2481932.71	244305.20	2481939.78	
CA30A-1-G12	9/23/2015	6.5	A3	4.0	568.4	244077.58	2481652.36	244086.29	2481655.32	
CA30A-1-G13	9/23/2015	6.5	A3	4.0	568.5	244035.48	2481600.86	244043.14	2481603.54	
CA30A-1-G14	9/22/2015	5.0	A3	4.0	568.1	244055.61	2481680.99	244058.27	2481681.96	
CA30A-1-G15	9/22/2015	6.0	A3	4.0	567.1	244101.71	2481739.84	244100.25	2481742.18	
CA30A-1-G16	9/22/2015	5.5	A3	4.0	566.6	244179.65	2481834.18	244181.47	2481839.93	
CA30A-1-G17	9/23/2015	6.5	A3	4.0	566.8	244186.12	2481788.25	244191.07	2481792.71	
CA30A-1-G18	9/23/2015	6.5	A3	4.0	568.3	244120.89	2481706.07	244122.33	2481710.40	

Average	5.92	
Median	6.00	
Standard Deviation	0.86	

Verification samples were collected in 18 locations within OU4-CA30A-1. 18 of 18 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.

Prepared by:HNK	Date:	9/28/2015 /	Reviewed by:	BSW	Date:	9/28/2015
A/OT Acceptainte:	Date:	9/20/15				

	STATE OF STREET				OU4-C	A308-1			1000000	Control of the	
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed 0	Coordinates	Survey C	oordinates	Comments
		(Inches)	max (memery	Section and (money	(Inches)	EJETOSO.	Northing	Easting	Northing	Easting	
CA30B-1-C1	8/19/2015	3.0	0.0	3.0	3.0	570.05	243828.88	2481843.83	243830.42	2481843.48	
CA30B-1-C2	8/19/2015	4.5	0.0	4.5	3.0	571.27	243873.11	2481899.36	243874.41	2481898.57	
CA30B-1-C3	8/19/2015	4.5	0.0	4.5	3.0	569.74	243877.39	2481851.24	243883.52	2481848.91	
CA30B-1-C4	8/19/2015	5.5	0.0	5.5	3.0	570.46	243926.06	2481913.44	243928.47	2481918.20	
CA30B-1-C5	8/19/2015	5.5	0.0	5.5	3.0	569.29	243928.66	2481861.93	243922.11	2481860.72	
CA30B-1-C6	8/19/2015	5.0	0.0	5.0	3.0	569.93	243965.68	2481902.70	243959.94	2481899.80	

Average	4.67	0.00	4.67	
Median	4.75	0.00	4.75	
Standard Deviation	0.93	0.00	0.93	

Recommended Path Forward:
Verification samples were collected in 6 locations within OU4-CA308-1. 6 of 6 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: 9NK	Date:	8/20/2015	Reviewed by:	85W	Date:	8/20/2015
OT Acceptance: DINK	Dete:	8/24/	15			

VALUE OF STREET		9430500		THE RESIDENCE OF THE PARTY OF T	OU4-CA30	B-1	THE RESERVE			
Ю	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments
		(menes)		(Inches)		Northing	Easting	Northing	Easting	
CA30B-1-G1	9/18/2015	6.0	A2	4.0	569.8	243861.82	2481828.12	243859.78	2481832.74	
CA308-1-G2	9/18/2015	4.5	A2	4.0	570.5	243901.48	2481878.19	243901.34	2481877.19	
CA30B-1-G3	9/18/2015	5.5	A2	4.0	569.2	243920.98	2481847.71	243928.57	2481851.46	
CA308-1-G4	9/18/2015	5.0	A2	4.0	569.9	243957.32	2481893.58	243955.44	2481891.98	

Average	5.25
Median	5.25
Standard Deviation	0.65

Verification samples were collected in 4 locations within OU4-CA308-1. 4 of 4 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.

Prepared by: HNK	Date:	9/22/2015/	Reviewed by:	BSW	Date:	9/22/2015
A/OT Acceptages:	Dete:_	9/22/15				
		7				

			DUCK VENEZI DEM		004-0	A30C-1	APPLICATION OF THE PERSON NAMED IN	THE RESIDENCE OF THE PARTY OF T			Mary Mary Division
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed	Coordinates	Survey C	oordinates	Comments
		1	, , ,		(inches)		Northing	Easting	Northing	Easting	
A30C-1-C1	10/1/2015	5.0	0.0	5.0	3.0	567.65	245333.03	2482970.33	245330.52	2482964.27	
CA30C-1-C2	10/1/2015	6.5	0.0	6.5	3.0	567.85	245268.56	2482915.78	245268.91	2482913.23	
A30C-1-C3	10/1/2015	5.5	0.0	5.5	3.0	568.03	245213.15	2482869.53	245207.11	2482870.17	
A30C-1-C4	10/2/2015	4.0	0.0	4.0	3.0	565.05	245173.05	2482790.46	245174.98	2482793.33	
A30C-1-C5	10/1/2015	5.5	0.0	5.5	3.0	565.87	245278.10	2482877.99	245272.45	2482876.99	
CA30C-1-C6	10/1/2015	5.0	0.0	5.0	3.0	565.83	245368.45	2482954.09	245368.30	2482955.71	
CA30C-1-C7	9/30/2015	5.5	0.0	5.5	3.0	568.58	245366.25	2482907.14	245361.95	2482904.89	
A30C-1-C8	10/1/2015	4.5	0.0	4.5	3.0	563.56	245278.21	2482832.52	245278.69	2482832.83	
CA30C-1-C9	10/2/2015	4.0	0.0	4.0	3.0	563.25	245163.86	2482738.03	245165.86	2482741.78	
A30C-1-C10	10/2/2015	3.5	0.0	3.5	3.0	562.75	245065.73	2482655.22	245061,80	2482659.61	
CA30C-1-C11	10/2/2015	4.0	0.0	4.0	3.0	562.00	244958.22	2482565.95	244956.99	2482564.64	
CA30C-1-C12	10/2/2015	4.0	0.0	4.0	3.0	562.11	244877.77	2482497.24	244876.56	2482497.90	
CA30C-1-C13	10/2/2015	4.0	0.0	4.0	3.0	562.71	244784,08	2482421.70	244782.89	2482422.75	
CA30C-1-C14	10/2/2015	5.0	0.0	5.0	3.0	562.56	244718.00	2482366.39	244717.37	2482366.95	
A30C-1-C15	10/2/2015	8.0	0.0	8.0	3.0	560.41	244720.56	2482323.50	244717.48	2482319.65	
CA30C-1-C16	10/2/2015	4.0	0.0	4.0	3.0	559.46	244837.98	2482420.37	244837.37	2482421.05	
CA30C-1-C17	10/2/2015	4.0	0.0	4.0	3.0	559.86	244946.16	2482511.37	244945.87	2482512.52	
A30C-1-C18	10/2/2015	4.0	0.0	4.0	3.0	560.75	245063.98	2482610.11	245063.04	2482610.87	
A30C-1-C19	10/5/2015	5.5	0.0	5.5	3.0	561.90	245212.23	2482736.35	245208.56	2482733.76	
A30C-1-C20	9/30/2015	4.0	0.0	4.0	3.0	562.17	245328.22	2482831.05	245328.41	2482832.79	
A30C-1-C21	9/30/2015	5.5	0.0	5.5	3.0	562.71	245412.09	2482900.05	245410.89	2482904.23	
A30C-1-C22	10/1/2015	4.5	0.0	4.5	3.0	564.46	245094.21	2482724.48	245096.13	2482722.88	
A30C-1-C23	10/1/2015	4.0	0.0	4.0	3.0	565.62	244979.90	2482631.61	244980.79	2482631.46	
A30C-1-C24	10/1/2015	3.5	0.0	3.5	3.0	566.66	244917.32	2482581.51	244917.61	2482583.26	
A30C-1-C25	10/1/2015	4.5	0.0	4.5	3.0	567.87	244842.75	2482517.83	244842.25	2482520.51	

Average	4.70	0.00	4.70	
Median	4.50	0.00	4.50	
Standard Deviation	1.03	0.00	1.03	

Verification samples were collected in 25 locations within OU4-CA30C-1. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by HNK Date: 10/6/2015 Reviewed by: BSW Date: 10/6/2015

OT Acceptances | 0/-7//5

Nation Williams	D/615-1013-1013	Con Children I S	STATISTICS.	and American		OU4-CASOC-1	SECTION OF THE		U. Santania	
ю	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed	Coordinates	Survey O	oordinates	Comments
		(inches)		(Inches)		Northing	Easting	Northing	Easting	
CA30C-1-G1	10/16/2015	4.5	A3	4.0	567.1	245327.27	2482965.33	245325.56	2482967.85	
CA30C-1-G2	N/A	N/A	A3	4.0	N/A	245268.68	2482916.07	N/A	N/A	Bucket could not be located during retrieval
CA30C-1-G3	N/A	N/A	A3	4.0	N/A	245185.48	2482848.05	N/A	N/A	Bucket could not be located during retrieval
CA30C-1-G4	10/13/2015	6.5	A3	4.0	566.0	245158.01	2482778.83	245157.04	2482778.18	
CA30C-1-G5	N/A	N/A	A3	4.0	N/A	245275.71	2482878.54	N/A	N/A	Bucket could not be located during retrieval
CA30C-1-G6	10/16/2015	5.0	A3	4.0	566.1	245368.28	2482954.19	245366.86	2482954.26	
CA30C-1-G7	10/16/2015	5.5	A3	4.0	564.1	245357.39	2482900.78	245355.53	2482900.05	
CA30C-1-G8	10/16/2015	6.0	A3	4.0	564.8	245275.71	2482835.15	245276.39	2482833.66	
CA30C-1-G9	10/16/2015	6.0	A3	4.0	563.8	245187.03	2482759.42	245186.48	2482760.15	
CA30C-1-G10	10/14/2015	6.0	A3	4.0	562.7	245076.72	2482666.71	245075.67	2482666.58	
CA30C-1-G11	10/14/2015	6.5	A3	4.0	562.8	244991.76	2482594.58	244992.93	2482592.82	
CA30C-1-G12	10/14/2015	6.5	A3	4.0	563.0	244896.26	2482516.58	244891.49	2482516.04	
CA30C-1-G13	10/14/2015	6.0	A3	4.0	563.3	244799.26	2482434.97	244797,47	2482433.99	
CA30C-1-G14	10/13/2015	6.5	A3	4.0	563.2	244715.65	2482365.46	244717.10	2482364.37	
CA30C-1-G15	10/14/2015	7.5	A3	4.0	560.8	244719.00	2482320.04	244720.22	2482321.12	
CA30C-1-G16	10/14/2015	5.0	A3	4.0	561.1	244777.59	2482371.05	244777.63	2482370.87	
CA30C-1-G17	10/16/2015	6.0	A3	4.0	560.5	244884.43	2482458.48	244882.83	2482458.92	
CA30C-1-G18	10/16/2015	6.0	A3	4.0	560.6	244980.52	2482541.75	244976.73	2482539.76	
CA30C-1-G19	10/16/2015	5.5	A3	4.0	561.3	245151.86	2482686.10	245155.76	2482685.74	
CA30C-1-G20	10/16/2015	5.0	A3	4.0	562.2	245262.25	2482774.13	245260.56	2482773.55	
CA30C-1-G21	10/20/2015	5.5	A3	4.0	562.9	245353.11	2482849.77	245352.09	2482851.27	
CA30C-1-G22	10/20/2015	5.5	A3	4.0	562.7	245412.87	2482900.20	245414.78	2482899.09	
CA30C-1-G23	10/13/2015	5.0	A3	4.0	566.1	245039.13	2482679.68	245038.89	2482683.36	
CA30C-1-G24	10/13/2015	7.5	A3	4,0	567.0	244941.25	2482596.90	244939.60	2482598.34	
CA30C-1-G25	10/13/2015	8.0	A3	4.0	568.9	244848.68	2482523.01	244847.50	2482526.25	
CA30C-1-E2	10/20/2015	6.5	A3	4.0	563.0	245029.31	2482626.01	245031.57	2482627.32	Bucket G3 could not be located therefore the E2 bucket measurement is used in its place.
CA30C-1-E3	10/20/2015	8.5	A3	4.0	563.9	245231.37	2482794.59	245232.63	2482791.89	Bucket G5 could not be located therefore the E3 bucket measurement is used in its place.
CA30C-1-E4	10/20/2015	6.5	A3	4.0	566.7	245313.48	2482923.31	245313.32	2482922.54	Bucket G2 could not be located therefore the E4 bucket measurement is used in its place.

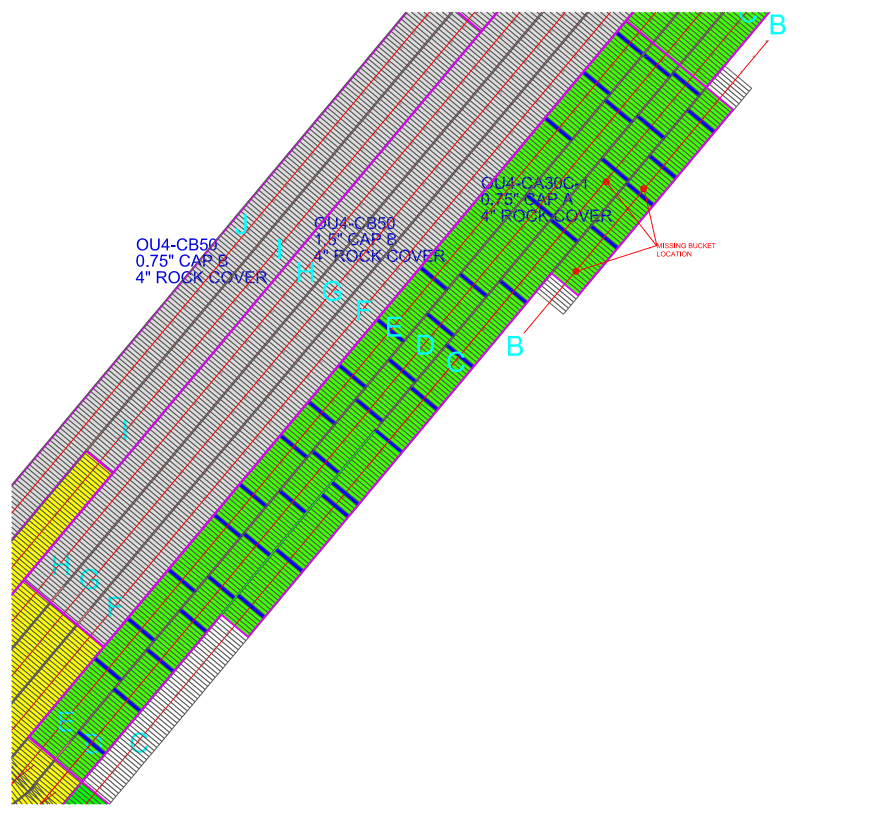
 Average
 6.12

 Median
 6.00

 Standard Deviation
 0.98

#### Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CA3OC-1. 25 of 25 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.



#### CA30C QC SAMPLE DATA

Data /Times	1	CA30C				Camban	Ctle d /Courter	Calad
Date/Time	SMU/CMU		Step		Port/Center	Center		Stbd
10/14/2015 12:02	CA30C	В	22	0.00	0.00	5.00	0.00	0.00
10/14/2015 11:33	CA30C	В	36	4.50	0.00	5.00	0.00	0.00
10/14/2015 11:15	CA30C	В	45	0.00	0.00	0.00	5.00	0.00
10/14/2015 10:43	CA30C	В	60	4.50	0.00	5.00	0.00	4.50
10/9/2015 4:28:45 PM	CA30C	С	111	0.00	7.00	7.00	7.00	0.00
10/9/2015 3:56:39 PM	CA30C	С	107	4.00	0.00	6.00	0.00	0.00
10/9/2015 3:11:23 PM	CA30C	С	89	4.00	0.00	4.00	0.00	4.00
10/9/2015 2:32:18 PM	CA30C	С	74	5.00	0.00	5.00	0.00	5.00
10/14/2015 9:45	CA30C	С	197	4.00	0.00	5.00	0.00	0.00
10/14/2015 9:03	CA30C	С	217	0.00	0.00	5.00	0.00	4.00
10/14/2015 8:34	CA30C	С	231	4.00	0.00	5.00	0.00	0.00
10/14/2015 8:05	CA30C	С	245	0.00	0.00	6.00	5.00	0.00
10/12/2015 9:28	CA30C	С	177	4.00	0.00	5.00	0.00	4.00
10/12/2015 8:43	CA30C	С	156	4.00	0.00	6.00	0.00	4.00
10/12/2015 8:14	CA30C	С	142	0.00	5.00	5.00	0.00	4.00
10/12/2015 7:37	CA30C	С	128	4.00	0.00	5.00	0.00	0.00
10/14/2015 7:00	CA30C	D	197	4.00	0.00	4.00	0.00	0.00
10/13/2015 16:47	CA30C	D	228	4.50	0.00	5.50	5.50	0.00
10/13/2015 16:19	CA30C	D	243	0.00	5.00	5.50	0.00	4.00
10/12/2015 16:34	CA30C	D	171	4.00	0.00	5.00	5.00	0.00
10/12/2015 16:06	CA30C	D	158	4.50	0.00	4.50	0.00	4.00
10/12/2015 15:34	CA30C	D	143	0.00	4.50	5.00	5.00	0.00
10/12/2015 15:05	CA30C	D	130	4.00	0.00	5.00	0.00	4.00
10/12/2015 14:27	CA30C	D	113	4.00	0.00	5.00	0.00	4.00
10/12/2015 13:59	CA30C	D	100	4.00	0.00	4.50	5.00	0.00
10/12/2015 13:29	CA30C	D	86	4.00	0.00	5.00	6.00	0.00
10/12/2015 13:00	CA30C	D	72	4.00	5.00	5.00	0.00	0.00
10/12/2015 12:34	CA30C	D	61	0.00	5.00	5.00	0.00	4.00
10/12/2015 11:15	CA30C	D	48	0.00	6.00	5.00	0.00	4.00
10/12/2015 10:47	CA30C	D	35	0.00	0.00	5.00	5.00	4.00
10/12/2015 10:19	CA30C	D	21	4.00	0.00	6.00	5.50	0.00
10/13/2015 14:46	CA30C	Е	214	4.00	0.00	5.00	5.00	0.00
10/13/2015 14:15	CA30C	Ε	229	0.00	6.00	6.00	0.00	4.00
10/13/2015 13:43	CA30C	Е	242	4.00	0.00	5.00	0.00	0.00
10/13/2015 12:06	CA30C	Е	165	0.00	5.00	6.00	0.00	0.00
10/13/2015 11:28	CA30C	Е	148	0.00	5.00	5.00	0.00	4.00
10/13/2015 10:58	CA30C	Е	133	4.50	0.00	4.00	0.00	4.00
10/13/2015 10:32	CA30C	Е	121	4.00	0.00	4.00	0.00	0.00
10/13/2015 9:53	CA30C	Е	110	0.00	6.00	5.00	6.00	0.00
10/13/2015 9:17	CA30C	Е	94	4.00	0.00	4.50	0.00	4.00
10/13/2015 8:56	CA30C	Е	84	0.00	5.00	5.00	0.00	0.00
10/13/2015 8:13	CA30C	Е	66	4.00	0.00	5.00	0.00	0.00
10/13/2015 7:35	CA30C	Е	50	0.00	5.00	4.50	0.00	4.00
10/13/2015 6:59	CA30C	Е	37	4.00	0.00	5.00	0.00	4.00

\$107 (C. 100 Sept. 1	STATE OF STREET	PROGRAM AT STREET, SALES	STATE OF THE PARTY OF		004-0	A30C-2	AND THE RES		NAME OF TAXABLE PARTY.	and the second	Control of the last of the last of
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudine Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments
		(incines)	max (include)	Section Max (section)	(inches)	EJETASON .	Northing	Easting	Northing	Easting	
CA30C-2-C1	10/10/2016	8.5	0.0	8.5	3.0	566.37	245394.52	2482977.02	245396.06	2482982.37	
CA30C-2-C2	10/10/2016	5.0	0.0	5.0	3.0	565.59	245506.03	2483071.17	245511.86	2483070.98	
CA30C-2-C3	10/10/2016	5.0	0.0	5.0	3.0	567.19	245627.03	2483171.65	245629,44	2483171.20	
CA30C-2-C4	10/27/2016	7.0	0.0	7.0	3.0	563.74	245754.36	2483230.99	245759.32	2483228.72	
CA30C-2-C5	10/10/2016	4.5	0.0	4.5	3.0	563.75	245683.18	2483171.65	245683.18	2483171.36	
CA30C-2-C6	10/10/2016	4.5	0.0	4.5	3.0	563.59	245581.95	2483090.16	245587.63	2483091.75	
CA30C-2-C7	10/10/2016	4.5	0.0	4.5	3.0	564.13	245466.49	2482993.64	245465.87	2482996.65	
A30C-2-C8	10/10/2016	6.0	0.0	6.0	3.0	562.45	245448.30	2482925.60	245449.60	2482928.73	
A30C-2-C9	10/10/2016	4.0	0.0	4.0	3.0	562.03	245546.36	2483009.46	245551.87	2483011.26	
A30C-2-C10	10/10/2016	3.5	0.0	3.5	3.0	561.95	245657.87	2483107.57	245661.15	2483107.94	
A30C-2-C11	10/27/2016	9.0	0.0	9.0	3.0	561.95	245744.08	2483177.19	245749.77	2483174.03	

Average	5.59	0.00	5.59	
Median	5.00	0.00	5.00	
Standard Deviation	1.83	0.00	1.83	

Verification samples were collected in 11 locations within OU4-CA3OC-2. 11 of 11 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by:

Date: 10/28/2016

Revigered by: / BSW

Date: 10/28/2016

#### Armor Stone Thickness Verification and Approval Form

OU4-CA	30C-2 (Bathymetric Su	rvey)
Area (acres)	Bathymetric Survey Thickness (inches)	Required Thickness (inches)
0.45	9.1	6.0

					OU4-CA30C-2	(A1 Cap Type)		1 34 1 1 1 1 1		
ID D	Date Sampled	Stone Result	Cap Type	Required Thickness	Mudline	Proposed 0	Coordinates	Survey Co	oordinates	Comments
		(inches)		(Inches)		Northing	Easting	Northing	Easting	
CA30C-2-A1-G1	10/18/2016	8.8	A1	6.0	566.4	245487.22	2483054.09	245491.41	2483050.98	
CA30C-2-A1-G2	10/18/2016	7.7	A1	6.0	567.2	245574.49	2483126.21	245575.24	2483127.10	
CA30C-2-A1-G3	10/18/2016	10.4	A1	6.0	564.7	245618.71	2483116.25	245617.32	2483120.98	
CA30C-2-A1-G4	10/18/2016	9.3	A1	6.0	564.4	245541.64	2483052.98	245540.58	2483050.06	
CA30C-2-A1-G5	10/18/2016	9.7	A1	6.0	563.0	245526.52	2482995.80	245531.41	2482994.14	
CA30C-2-A1-G6	10/18/2016	6.9	A1	6.0	563.0	245600.17	2483058.71	245599.13	2483062.25	

Average Median 9.04 Standard Deviation 1.31

					OU4-CA30C-2 (A	2 & A3 Cap Types)				The state of the s
ID	Date Sampled	Stone Result	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments
		(inches)		(inches)		Northing	Easting	Northing	Easting	
CA30C-2-A2-G1	10/31/2016	3.5	A2	4.0	566.3	245420.36	2482999.19	245426.08	2483001.41	
CA30C-2-A2-G2	10/31/2016	6.0	A2	4.0	564.4	245419.25	2482951.38	245418.02	2482953.58	
CA30C-2-A2-G3	10/31/2016	5.0	A2	4.0	564.7	245467.57	2482991.45	245465.95	2482994.07	
CA30C-2-A2-G4	10/31/2016	11.0	A2	4.0	563.8	245476.13	2482951.93	245473.81	2482957.12	
CA30C-2-A3-G1	10/31/2016	4.0	A3	4.0	568.6	245630.39	2483173.41	245631.77	2483172.46	
CA30C-2-A3-G2	10/31/2016	4.5	A3	4.0	564.0	245710.34	2483195.48	245716.29	2483196.22	
CA30C-2-A3-G3	10/31/2016	4.5	A3	4.0	561.3	245676.00	2483120.14	245683.84	2483127.34	Bucket displaced during spreading
CA30C-2-A3-G4	10/31/2016	4.5	A3	4.0	561.1	245775.93	2483201.21	245782.23	2483201.48	

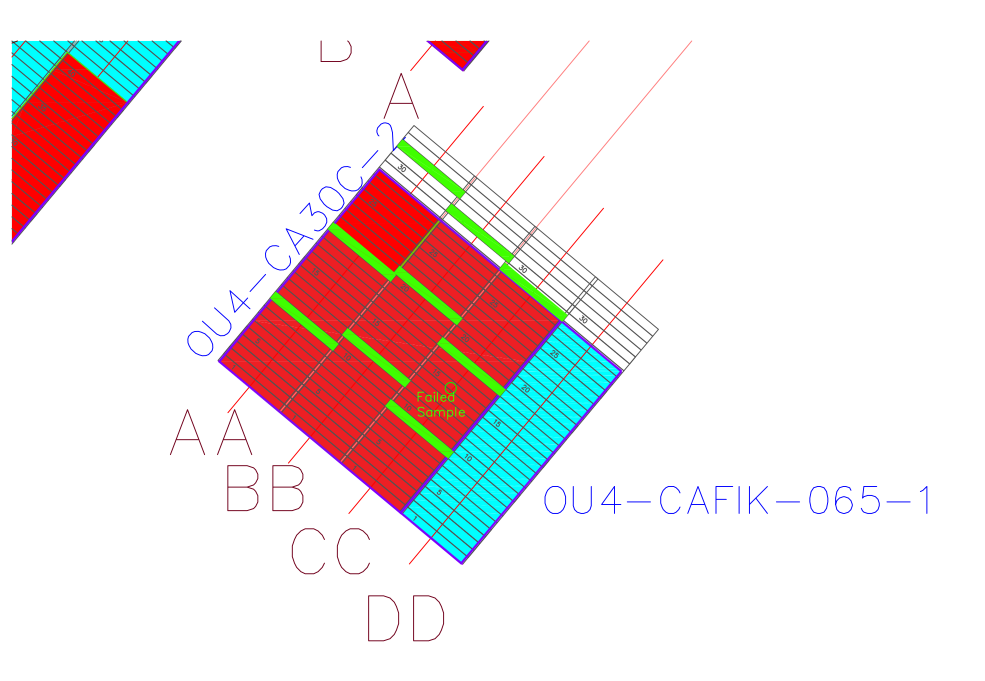
Average Median 4.50 Standard Deviation 2.39

#### Recommended Path Forward:

Verification samples were collected at 14 locations within OU4-CA30C-2. 6 of 6 samples in the A1 Cap Type meet or exceed the minimum thickness requirement of 6-inches. 7 of 8 samples in the in the A2 and A3 Cap Type meet or exceed the minimum thickness requirement of 4-inches resulting in a total 13 out of 14 samples passing within OU4-CA30C-2. Tetra Tech recommends utilizing the J. F. Brennan QC data to accept this area on an exception basis.

Date: 5/9/2017 | Reviewed by: BSW Date: 5/9/2017

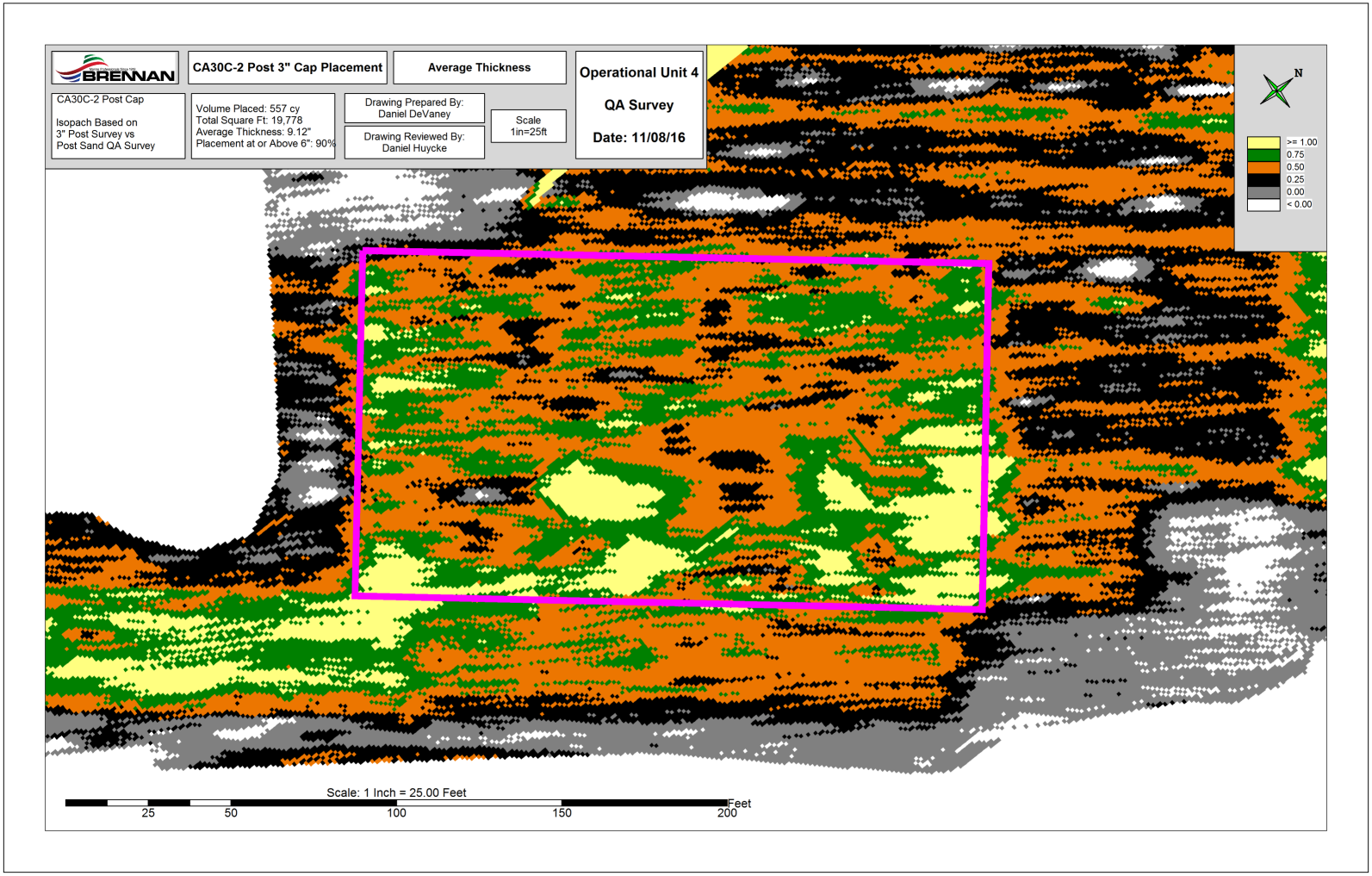
Date: 5/9/2017 | On En exception Basis



## QC Sample Log for Spreading Operations - Part 2

Date	Time	Area	SMU/CMU	Lane	Step	Port	Port/Center	Center	Stbd/Center	Stbd	Notes
10/27/2016	15:27:19	ou4	CA30C-2	CC	9		5.50		7.00		
10/27/2016	15:53:58	ou4	CA30C-2	CC	18			4.00		6.50	slow stbt spinners
10/27/2016	16:22:59	ou4	CA30C-2	CC	29	5.00				4.50	
10/27/2016	17:12:12	ou4	CA30C-2	BB	12			4.00	7.00		stbt shoe up 2 turns
10/27/2016	17:39:52	ou4	CA30C-2	BB	21	3.00				2.50	
10/27/2016	18:04:11	ou4	CA30C-2	BB	30			4.50	6.50		
10/27/2016	18:53:56	ou4	CA30C-2	AA	10	3.00				5.00	
10/27/2016	19:18:50	ou4	CA30C-2	AA	20			4.50	6.00		
10/28/2016	08:53:50	ou4	CA30C-2	AA	33		8.00		8.00		

<sup>\*</sup> Brennan is only capable of collecting 2 buckets per location



	Bathymetr	ric Survey Data	
Area	Area (acres)	Bathymetric Survey Thickness (inches)	Required Thickness (Inches)
CA30C-2		24.88	16.0
CB20-1		23.76	16.0
CA34-1		21.36	16.0
CA34-2		21.12	16.0
CB34-1		24.60	16.0

			OU4-CA	30C-2, OU4-CB20-1, OU	14-CA34-1, OU4-C	434-2, & OU4-CB34-1	(D50=8")			
ID	Date Sampled		Average Thickness		Mudline	Pre-Placeme	nt Coordinates	Survey C	oordinates	Comment
		(Inches)	(Inches)	(Inches)		Northing	Easting	Northing	Easting	Comment
A30C-2-Q4-1	6/22/2017		29.0	16.0	566.7	245744.24	2483216.11	245744.49	2483216.80	
CA30C-2-Q4-2	6/22/2017		23.8	16.0	566.1	245680.05	2483168.79	245680.73	2483171.43	
CA30C-2-Q4-3	6/22/2017		50.2	16.0	566.3	245669.58	2483113.96	245670.17	2483112.50	
CA30C-2-Q4-4	6/22/2017		24.7	16.0	564.3	245724.97	2483161.35	245728.18	2483159.95	
CA30C-2-Q4-5	6/22/2017		28.1	16.0	564.0	245782.01	2483197.41	245781.12	2483199.05	
CB20-1-Q4-6	6/1/2017		25.1	16.0	560.3	245875.35	2483095.82	245875.39	2483100.29	
CB20-1-Q4-7	6/1/2017		35.6	16.0	558.7	245909.18	2483087.04	245908.89	2483086.59	
CB20-1-Q4-8	6/1/2017		18.7	16.0	563.8	245914.98	2483045.74	245916.68	2483044.94	
CB20-1-Q4-9	6/1/2017		30.9	16.0	562.8	245950.01	2483030.62	245952.39	2483028.06	
CB20-1-Q4-10	6/1/2017		27.4	16.0	561.0	245992.92	2483023.55	245996.20	2483022.57	
CB20-1-Q4-11	6/1/2017		28.5	16.0	559.8	246040.62	2483020.21	246042.22	2483017.44	
CB20-1-Q4-12A	6/1/2017	16.8		16.0	559.5	246088.76	2483010.67	246093.16	2483011.93	
CB20-1-Q4-12B	6/1/2017	7.2		16.0						
CB20-1-Q4-12C	6/1/2017	12.0	12.0	16.0						
CB20-1-Q4-12D	6/1/2017	16.8		16.0						
CB20-1-Q4-12E	6/1/2017	7.2		16.0						
CB20-1-Q4-13	6/1/2017		32.2	16.0	561.8	246133.53	2483003.00	246130.33	2483002.37	
CA34-1-Q4-14	5/15/2017		17.4	16.0	562.2	246183.93	2482997.16	246185.75	2482997.75	
CA34-1-Q4-15	5/15/2017		17.6	16.0	562.5	246232.06	2482999.06	246234.66	2483001.46	
CA34-1-Q4-16	5/15/2017		19.2	16.0	565.6	246276.27	2482989.69	246275.71	2482991.80	
CA34-1-Q4-17	5/15/2017		22.7	16.0	566.9	246329.54	2482987.63	246327.54	2482989.00	
CA34-1-Q4-18	5/15/2017		22.6	16.0	568.9	246374.83	2482975.17	246373.76	2482975.49	
CA34-1-Q4-19A	5/15/2017	19.5		16.0	567.3	246428.16	2482975.20	246425.30	2482979.48	
CA34-1-Q4-19B	5/15/2017	12.3		16.0						
CA34-1-Q4-19C	5/15/2017	5.1	14.9	16.0						
CA34-1-Q4-19D	5/15/2017	21.9		16.0						
CA34-1-Q4-19E	5/15/2017	15.9		16.0						
CA34-1-Q4-20	5/15/2017		28.6	16.0	570.0	246464.01	2482965.80	246465.50	2482965.30	
CA34-2-Q4-21A	5/15/2017	3.3	7	16.0	569.5	246526.13	2482957.57	246524.64	2482959.96	
CA34-2-Q4-21B	5/15/2017	6.9		16.0						
CA34-2-Q4-21C	5/15/2017	10.5	7.8	16.0						
CA34-2-Q4-21D	5/15/2017	9.3		16.0						
CA34-2-Q4-21E	5/15/2017	9.3		16.0						
CA34-2-Q4-22	5/15/2017		17.0	16.0	571.0	246564.09	2482949.47	246561.17	2482952.71	
CA34-2-Q4-23	5/15/2017		31.3	16.0	570.1	246611.53	2482950.89	246606.49	2482948.77	
CA34-2-Q4-24	5/15/2017		18.7	16.0	570.7	246655.63	2482931.83	246652.13	2482932.24	
CB34-1-Q4-25	5/15/2017		22.4	16.0	567.6	246710.37	2482932.54	246710.12	2482927.85	

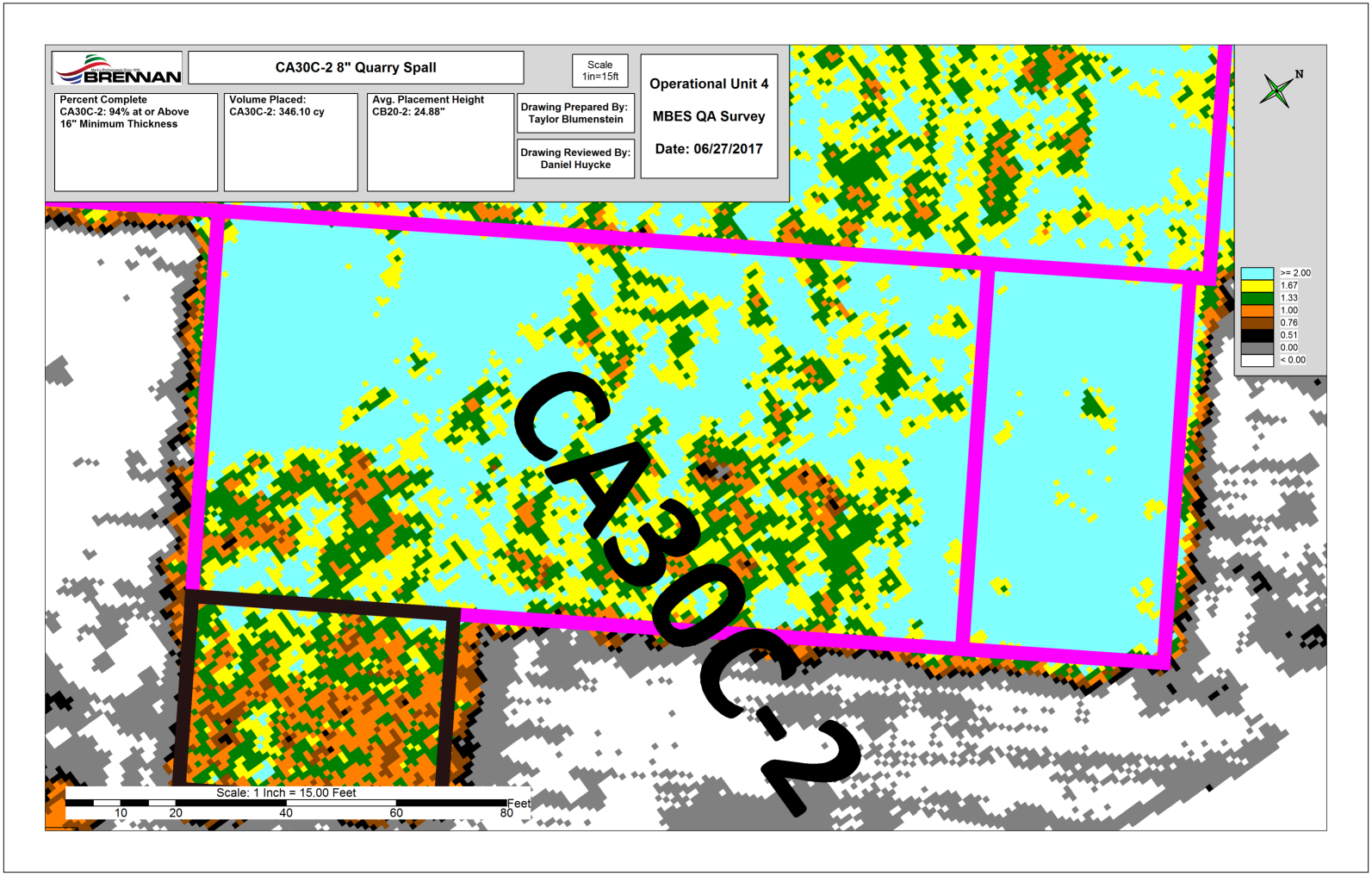
 Average
 24.26

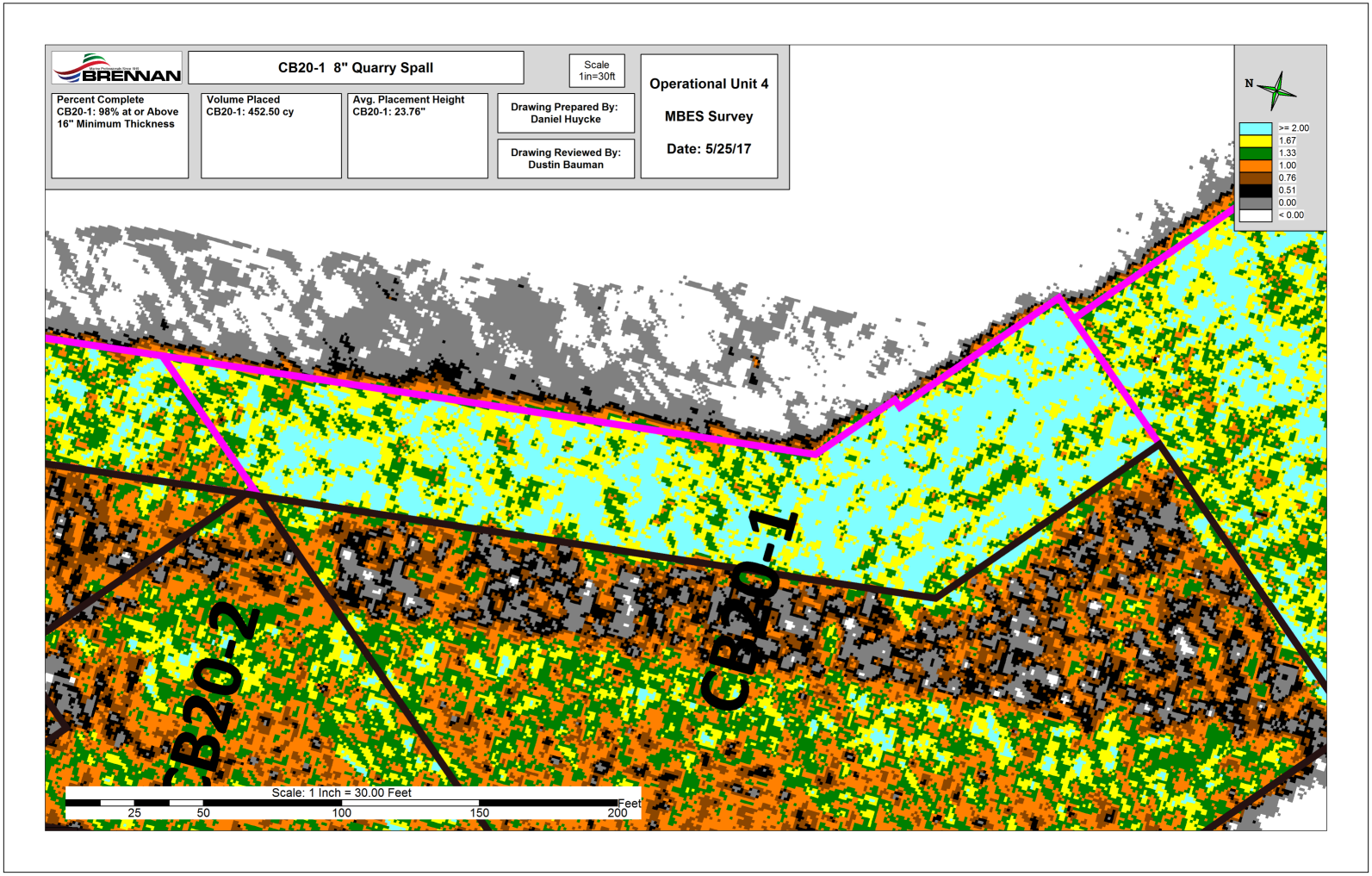
 Median
 23.76

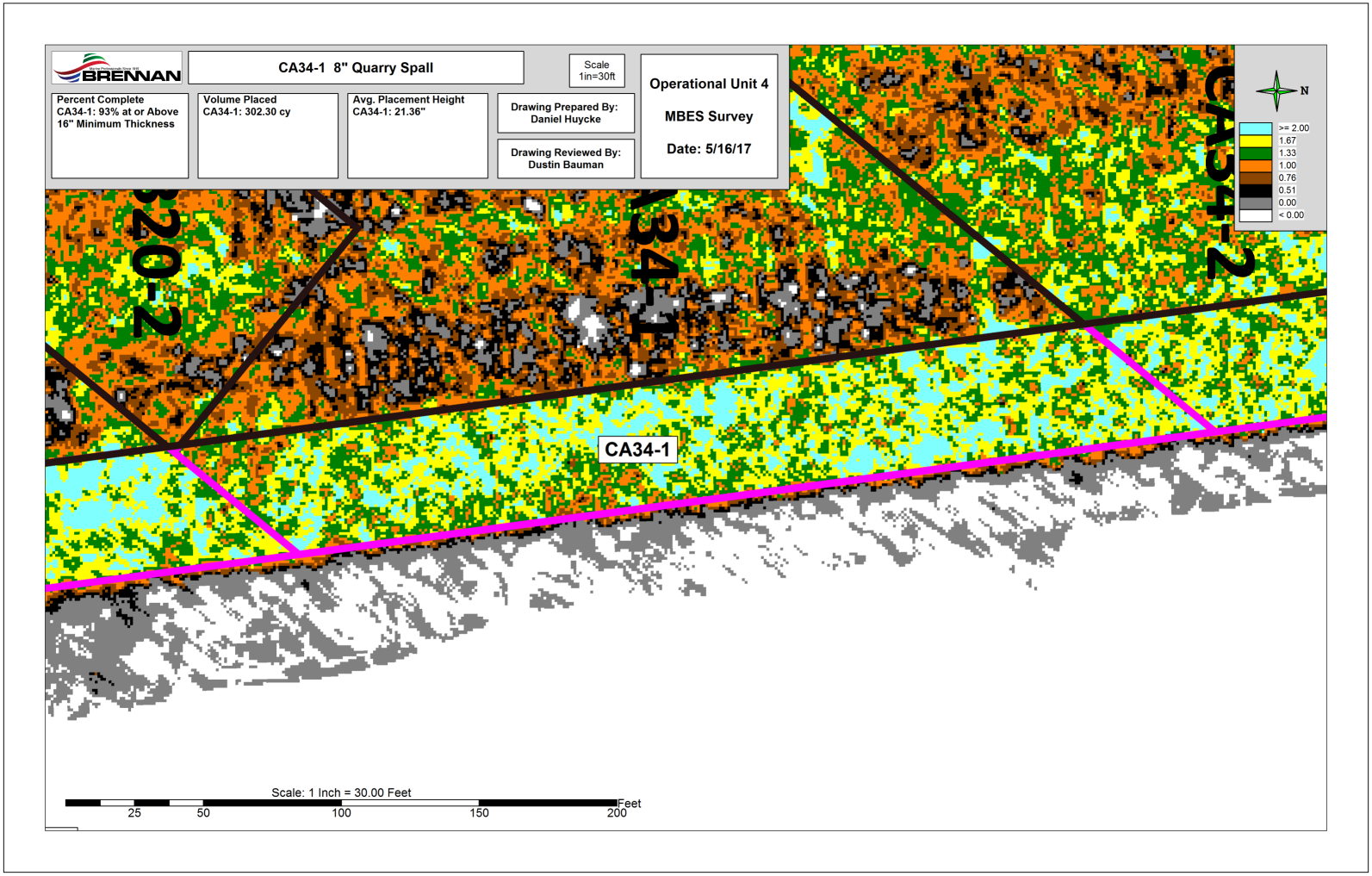
 Standard Deviation
 8.64

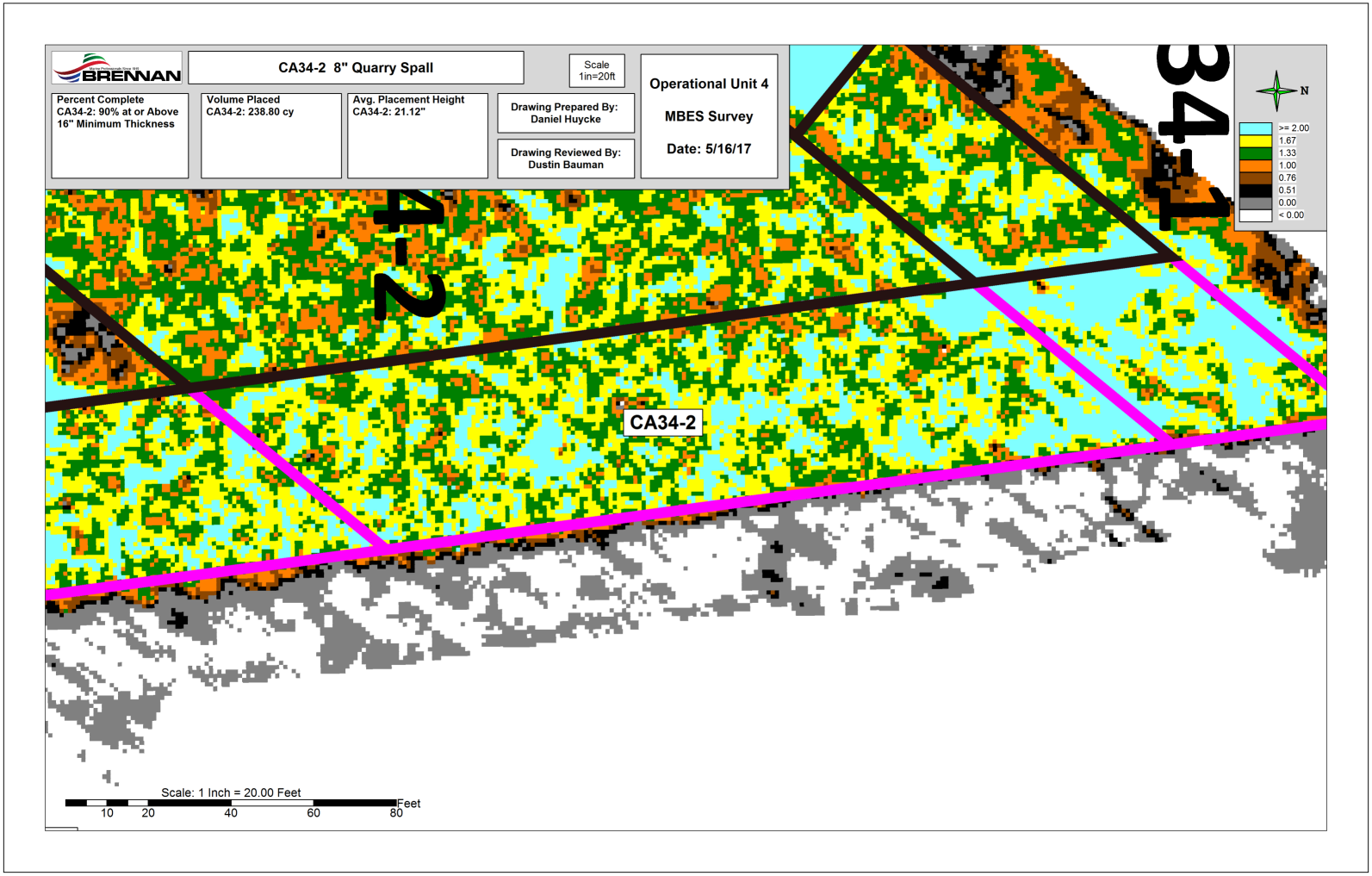
#### Recommended Path Forward:

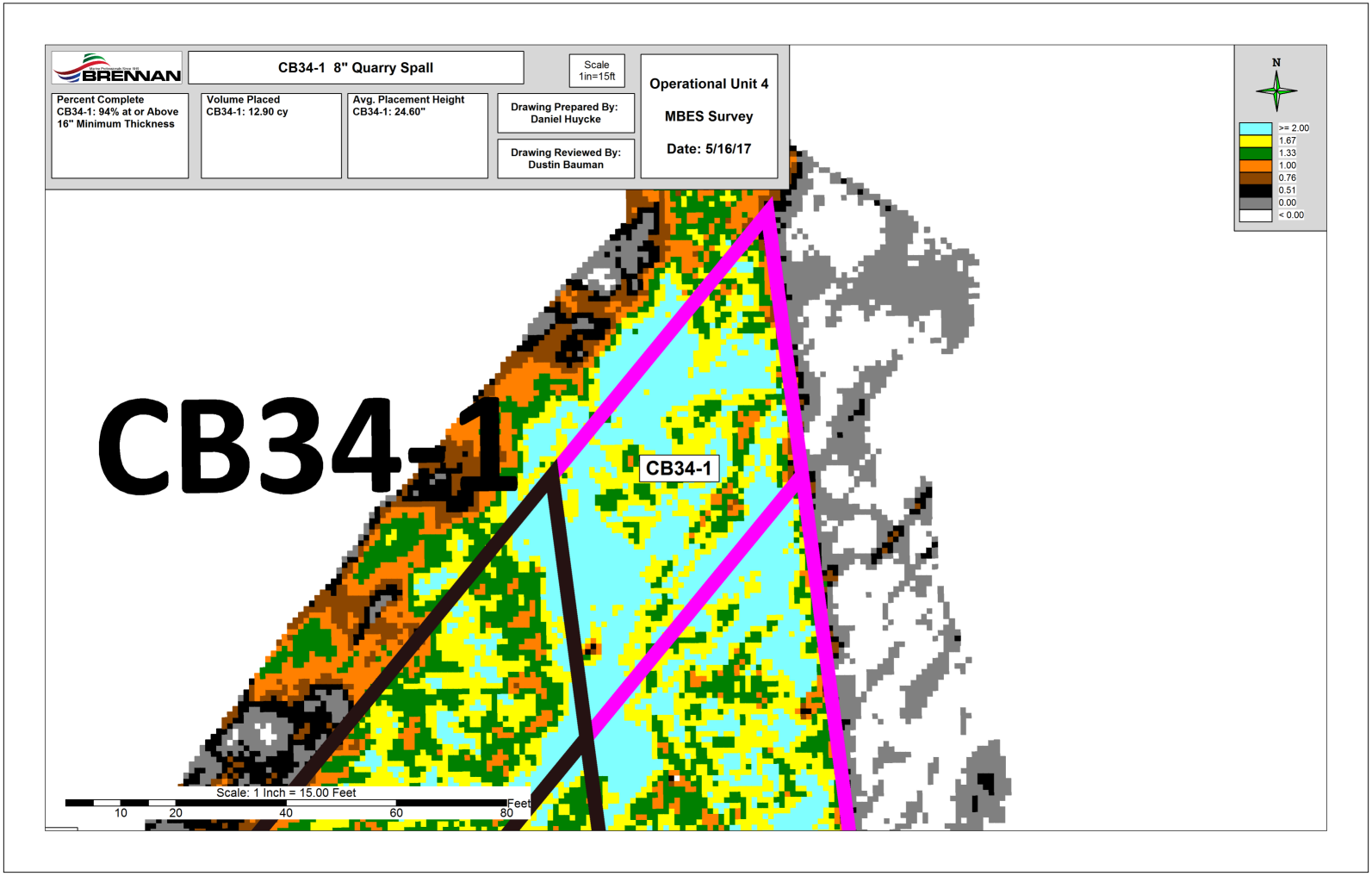
Quarry spall (D50=8") was placed and surveyed within OU4-CA30-2, OU4-CB20-1, OU4-CB34-1, OU4-CA34-2, and OU4-CB34-1. The quarry spall thicknesses based on bathymetric survey meet or exceed the minimum thickness requirement of 16-inches. Furthermore, thickness verification poling was conducted at 25 locations. 5 of 5 samples in OU4-CA30-2 meet or exceed the minimum thickness requirement of 16-inches. 7 of 8 samples in OU4-CB30-1 meet or exceed the minimum thickness requirement of 16-inches. 3 of 4 samples in OU4-CA34-2 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 16-inches. 1 o











#### Quarry Spall Placement Thickness Verification and Approval Form

1960 - 357	Bathymetric Survey Data										
Area	Area (acres)	Bathymetric Survey Thickness (inches)	Required Thickness (Inches)								
CA30C-2		16.69	12.0								
CB20-1		17.02	12.0								
CB20-2		17.74	12.0								

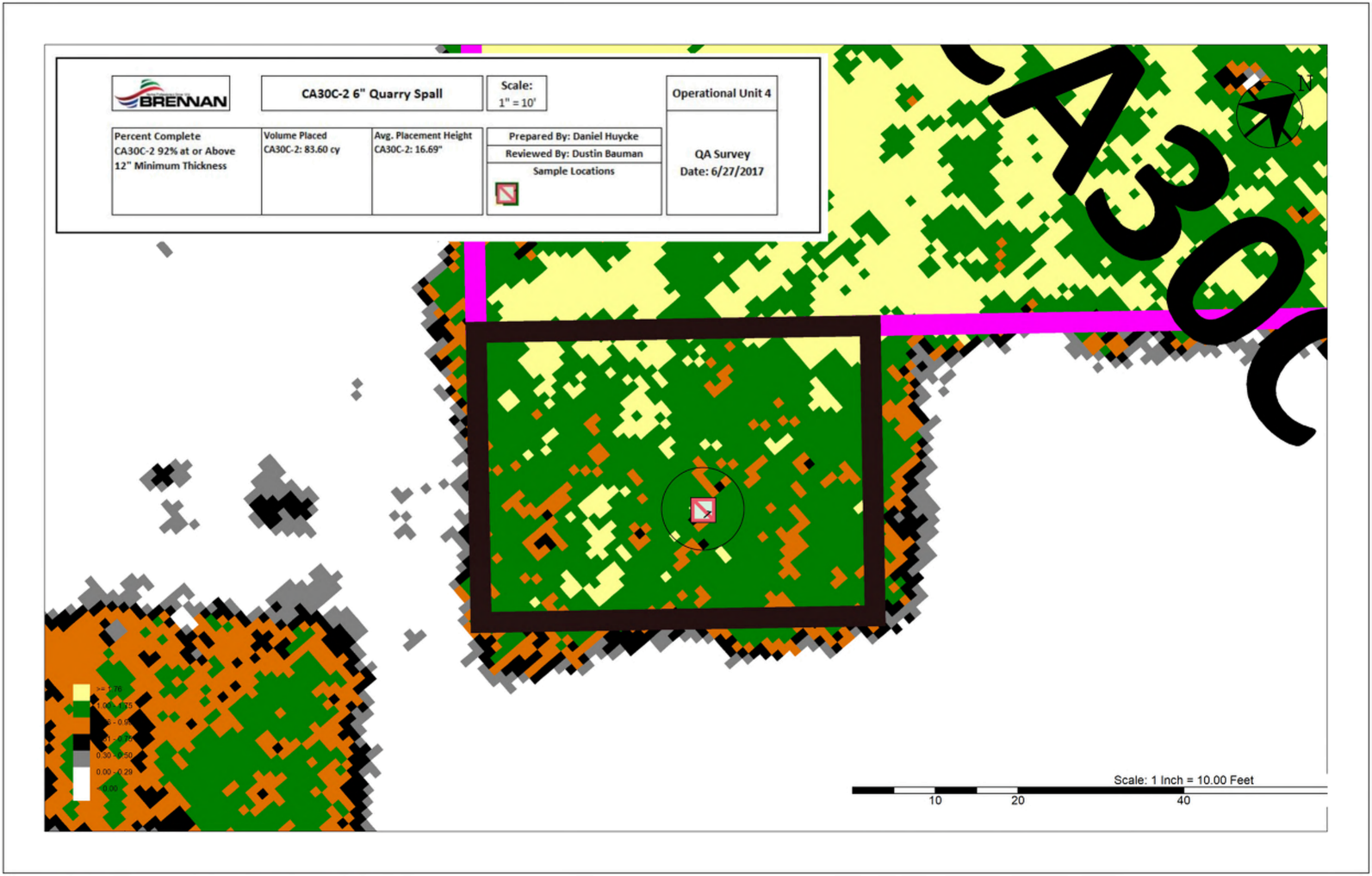
	11 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (	Name of the Owner, which the Parket	THE RESIDENCE OF THE PARTY OF T	OU4-CA30C-2,	OU4-CB20-1, & OU4	-CB20-2 (D50=6")	THE RESERVE OF THE PARTY.	State of the later	TO AN EXPERIMENTAL PROPERTY.	
		Quarry Thickness	Average Thickness	Required Thickness		Pre-Placeme	nt Coordinates	Survey C	oordinates	
ID	Date Sampled	(Inches)	(Inches)	(Inches)	Mudline	Northing	Easting	Northing	Easting	Comments
A30C-2-Q2-1A	6/29/2017	12.6		12.0	569.8	245628.57	2483178.11	245631.17	2483179.19	
A30C-2-Q2-1B	6/29/2017	9.0	1	12.0						
30C-2-Q2-1C	6/29/2017	8.9	10.6	12.0						
30C-2-Q2-1D	6/29/2017	10.2	1	12.0						
A30C-2-Q2-1E	6/29/2017	12.6	1	12.0						
320-1-Q2-2	6/30/2017		18.9	12.0	559.7	245764.93	2483010.56	245763.67	2483013.98	
320-1-Q2-3	6/30/2017	CONTRACTOR OF THE PARTY OF THE	15.4	12.0	559.2	245823.88	2483060.74	245823.35	2483066,27	
320-1-Q2-4	6/30/2017		17.4	12.0	561.4	245848.96	2483038.31	245852.94	2483040.53	
B20-1-Q2-5	6/30/2017	STATE OF THE PARTY	23.2	12.0	562.6	245811.64	2483000.08	245812.98	2483000.82	
320-1-Q2-6	6/30/2017		17.8	12.0	564.1	245803.06	2482954.55	245803.61	2482950.90	
320-1-Q2-7	6/30/2017	NAME OF TAXABLE PARTY.	18.6	12.0	563.8	245849.26	2482992.79	245850.47	2482989.69	
320-1-Q2-8	6/30/2017	ACCESSIONAL PROPERTY.	12.6	12.0	564.2	245839.89	2482939.39	245843.13	2482937.87	
320-1-Q2-9	6/30/2017	CONTRACTOR DESIGNATION	16.1	12.0	564.8	245903.34	2482978.00	245906.65	2482978.40	
320-1-Q2-10A	6/30/2017	8.8		12.0	564.6	245954.68	2482995.47	245957.15	2482993.25	
320-1-Q2-10B	6/30/2017	13.6	1	12.0		1				
320-1-Q2-10C	6/30/2017	12.4	11.2	12.0		<u> </u>	1			
320-1-Q2-10D	6/30/2017	12.4		12.0		<del></del>			-	
320-1-Q2-10E	6/30/2017	8.8	1	12.0						
320-1-Q2-11A	6/30/2017	10.4		12.0	565.2	245879.04	2482915.36	245882.66	2482917.34	
320-1-Q2-11B	6/30/2017	10.4	1	12.0	303.2	243073.04	2402313.30	243002.00	2402517.54	
20-1-Q2-11C	6/30/2017	11.6	11.6	12.0						
320-1-Q2-11D	6/30/2017	9.2	11.0	12.0		-			-	
320-1-Q2-11E	6/30/2017	16.4	1	12.0		+				
320-1-Q2-11E	6/30/2017	10.4	23.1	12.0	566.0	245927.30	2482920.98	245928.84	2482919.87	
320-1-Q2-12 320-1-Q2-13	6/30/2017	CONTRACTOR CONTRACTOR	19.4	12.0	565.6	245979.78	2482920.98	245983.75	2482919.87	
B20-1-Q2-14	6/30/2017	BIT A CONTROL OF COMPANY	12.1	12.0	563.1	246043.92	2482965.32	246047.37	2482965.96	
B20-1-Q2-14		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO THE PERSO		12.0	565.6	245964.84	2482967.50		2482902.58	
320-1-Q2-15 320-1-Q2-16	6/30/2017	NAME OF TAXABLE PARTY.	15.8 14.5	12.0	566.2		2482901.05	245966.52		
320-1-Q2-16 320-1-Q2-17	6/30/2017		23.3	12.0	563.2	246021.08 246070.04		246026.16 246071.71	2482905.94 2482945.75	
	6/30/2017						2482946.11			
320-1-Q2-18	6/30/2017	CONTRACTOR OF STREET	12.7	12.0	561.2	246100.42	2482974.11	246103.34	2482972.51	
320-2-Q2-19	6/30/2017		14.7	12.0	562.0	246135.39	2482954.26	246133.51	2482953.76	
320-2-Q2-20A	6/30/2017	5.4		12.0	563.9	246058.48	2482894.14	246060.66	2482890.81	
B20-2-Q2-20B	6/30/2017	4.2	100	12.0						
320-2-Q2-20C	6/30/2017	6.6	8.5	12.0						
320-2-Q2-20D	6/30/2017	10.2		12.0						
B20-2-Q2-20E	6/30/2017	16.2		12.0						
320-2-Q2-21	6/30/2017	COMPLETE CATALOG	13.8	12.0	562.7	246100.99	2482884.63	246098.37	2482881.94	
320-2-Q2-22	6/30/2017	Contract to the	17.6	12.0	562.0	246148.42	2482922.88	246147.39	2482918.85	
320-2-Q2-23	6/30/2017		12.5	12.0	562.6	246132.34	2482869.55	246133.68	2482869.34	
320-2-Q2-24A	6/30/2017	11.6		12.0	563.1	246177.12	2482899.30	246175.47	2482904.84	
20-2-Q2-24B	6/30/2017	20.0		12.0						
20-2-Q2-24C	6/30/2017	3.2	10.9	12.0						
320-2-Q2-24D	6/30/2017	2.0		12.0						
320-2-Q2-24E	6/30/2017	17.6		12.0						
320-2-Q2-25A	6/30/2017	4.1		12.0	561.5	246175.95	2482865.29	246171.99	2482861.03	
320-2-Q2-25B	6/30/2017	5.3		12.0						
320-2-Q2-25C	6/30/2017	1.7	5.3	12.0						
320-2-Q2-25D	6/30/2017	7.7		12.0						
320-2-Q2-25E	6/30/2017	7.7		12.0						

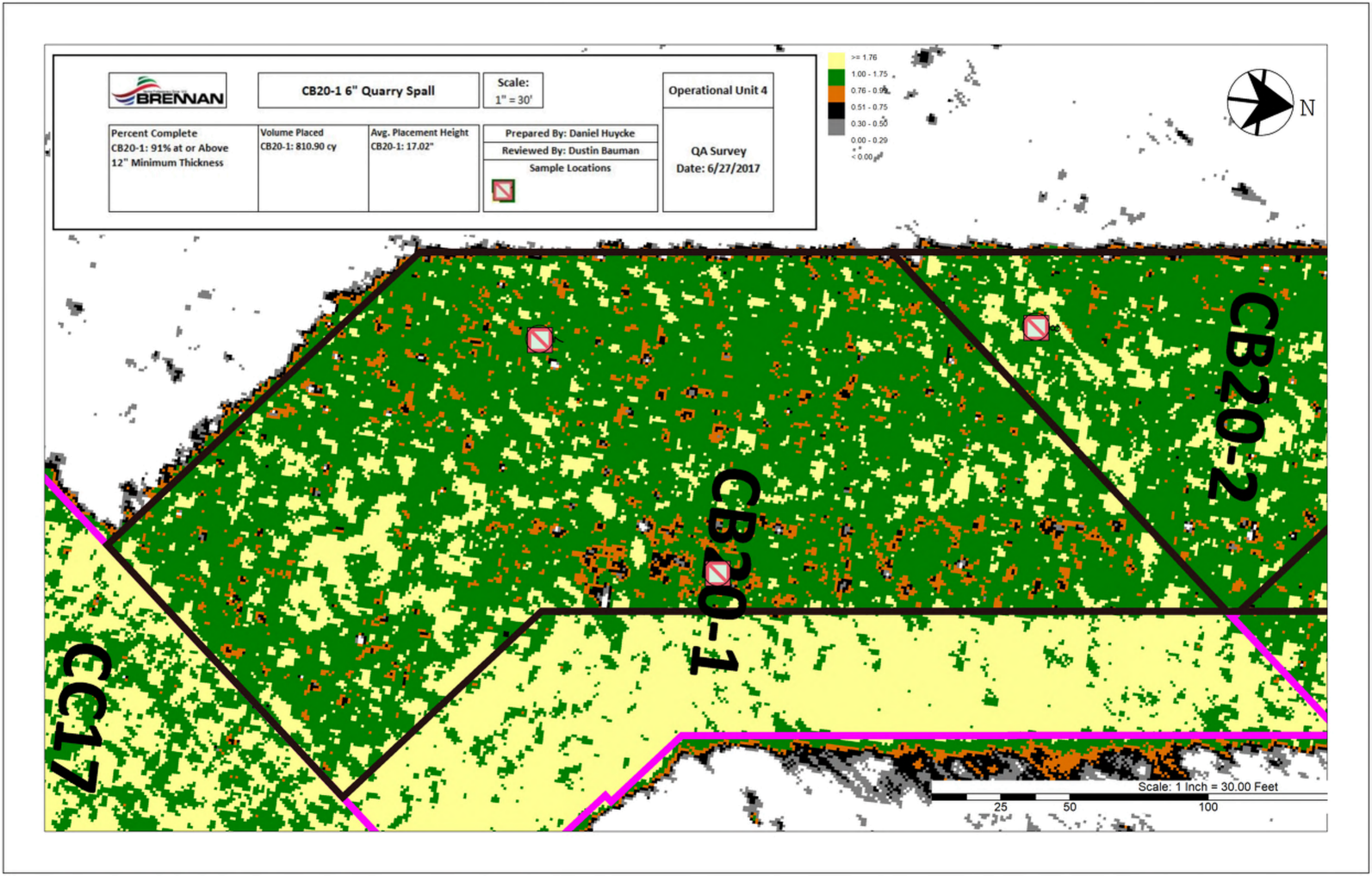
Average	15.10	
Median	14.71	
Standard Deviation	454	

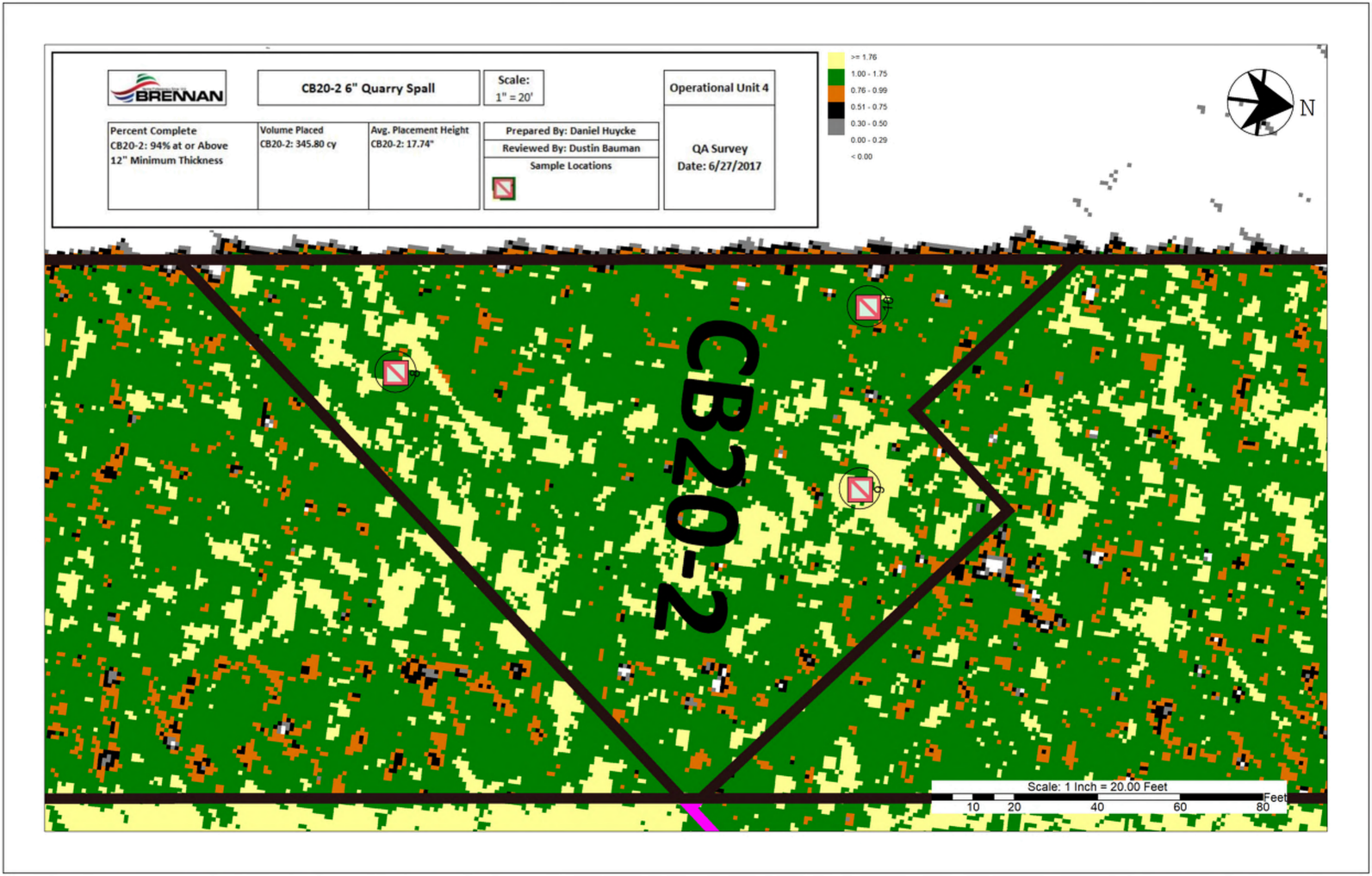
#### Recommended Path Forward:

Quarry spall (D50=6") was placed and surveyed within OU4-CA30C-2, OU4-CB20-1, and OU4-CB20-2. The quarry spall thicknesses based on bathymetric survey meet or exceed the minimum thickness requirement of 12-inches. Furthermore, thickness verification poling was conducted at 25 locations. 0 of 1 sample in OU4-CA3OC-2 meet or exceed the minimum thickness requirement of 12-inches. 15 of 17 samples in OU4-CB2O-1 meet or exceed the minimum thickness requirement of 12-inches. 4 of 7 samples in OU4-CBO-2 meet or exceed the minimum thickness requirement of 12-inches resulting in a total of 19 of 25 passing within all three areas. Tetra Tech recommends use of the J.F. Brennan QC data to accept this area on an exception basis.

Long Sulle 1/31/17 on an exception Basis







Harry House	THE RESERVE THE PERSON NAMED IN		SOUTH PROPERTY.	CHARLES OF THE PARTY OF THE PAR	004-0	A34-1			THE PARTY OF THE PARTY.	SECOND PROPERTY IN	San Salah Sa
ID	Date Sampled	Sand Result	Sand/Sediment	Total Thickness Sand and	Required Thickness	Mudline	Proposed (	Coordinates	Survey Co	cordinates	Comments
10	Date sampled	(Inches)	Mix (Inches)	Sediment Mix (Inches)	(inches)	Elevation	Northing	Easting	Northing	Easting	
A34-1-C1	10/27/2016	6.0	0.0	6.0	3.0	560.00	246190.53	2483003.63	246188.76	2483005.00	
A34-1-C2	10/27/2016	6.5	0.0	6.5	3.0	559.94	246193.87	2482961.34	246195.89	2482967.74	
A34-1-C3	10/27/2016	5.0	0.0	5.0	3.0	560.40	246245.85	2483000.85	246243.32	2483002.42	
A34-1-C4	10/27/2016	8.5	0.0	8.5	3.0	560.66	246244.24	2482958.00	246244.66	2482962.09	
A34-1-C5	10/31/2016	7.5	0.0	7.5	3.0	560.19	246299.01	2483000.30	246301.87	2483001.76	
A34-1-C6	10/17/2016	4.5	0.0	4.5	3.0	565.23	246213.94	2482884.27	246213.30	2482888.59	
	10/31/2016	9.0	0.0	9.0	3.0	563.80	246278.72	2482940.75	246274.14	2482940.39	
A34-1-C7		4.0	0.0	4.0	3.0	562.19	246346.07	2482996.39	246344.92	2482993.20	
A34-1-C8	10/31/2016	5.0	0.0	5.0	3.0	566.66	246266.24	2482883.14	246265.64	2482885.02	
A34-1-C9	10/17/2016		0.0	10.0	3.0	567.08	246334.35	2482940.73	246333.88	2482942.85	
A34-1-C10	10/31/2016	10.0		11.5	3.0	562.20	246396.47	2482990.55	246393.65	2482990.62	
A34-1-C11	10/31/2016	11.5	0.0	4.0	3.0	566.63	246264.35	2482838.04	246262.43	2482838.61	
A34-1-C12	10/17/2016	4.0	0.0		3.0	567.44	246335.24	2482897.03	246335.07	2482896.62	
A34-1-C13	10/17/2016	7.0	0.0	7.0		567.46	246392.00	2482943.30	246392.69	2482941.35	
A34-1-C14	10/31/2016	8.0	0.0	8.0	3.0		246279.00	2482803.94	246280.36	2482802.19	
A34-1-C15	10/17/2016	4.5	0.0	4.5	3.0	566.72		2482867.18	246357.32	2482868.79	
A34-1-C16	10/17/2016	5.0	0.0	5.0	3.0	567.80	246356.17		246435.51	2482932.69	
A34-1-C17	10/31/2016	5.5	0.0	5.5	3.0	567.69	246433.36	2482928.57			
A34-1-C18	10/31/2016	5.5	0.0	5.5	3.0	561.99	246492.95	2482980.63	246497.43	2482985.97	

Average	6.50	0.00	6.50
Median	5.75	0.00	5.75
Standard Deviation	2.18	0.00	2.18

Verification samples were collected in 18 locations within OU4-CA34-1. 18 of 18 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Date: 11/1/2016

	OU4-CA34-1 (A1 Cap Type Data)												
Area (acres)	Required Thickness (inches)	Average Poling Thickness (inches)	Post-Placement Bathymetric Survey Thickness (inches)	Calculated Average Thickness with Consolidation	Cubic Yards Required (CY)	5% Over Placement Factor (CY)	Volume Placed with Consolidation (CY)	Calculated Theoretical Volume (CY)					
0.12	6.0	12.75	9.73	11.57	199.26	209.22	180.86	215.66					

	OU4-CA34-1 (A1 Cap Type)												
ID Poling Date	Pre-Placement	oling Date (Post Placement)	Stone Result (Inches)	Cap Type	Required Thickness (Inches)	Mudline	Proposed Coordinates		Survey Coordinates		Comments		
	roing base		(success)				Northing	Easting	Northing	Easting	-		
CA34-1-A1-G1	10/17/2016	7/24/2017	16.7	A1	6.0	564.2	246226.54	2482849.08	246218.63	2482844.52			
CA34-1-A1-G2	10/17/2016	7/24/2017	15.2	A1	6.0	567.9	246263.83	2482835.23	246268.63	2482834.45			
CA34-1-A1-G3	10/17/2016	7/24/2017	7.9	A1	6.0	567.2	246277.67	2482799.83	246281.76	2482797.18			
CA34-1-A1-G4	10/17/2016	7/24/2017	11.1	A1	6.0	568.2	246311.12	2482828.69	246305.37	2482825.92			

 Average
 12.75

 Median
 13.17

 Standard Deviation
 3.99

				004	CA34-1 (A3 Cap )	Type)					
	Date Sampled	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments
		-		(Inches)		Northing	Easting	Morthing	Easting		
CA34-1-A3-G1	11/3/2016	5.5	A3	4.0	560.4	246186.57	2482999.70	246187.05	2482998.99		
CA34-1-A3-G2	11/3/2016	8.0	A3	4.0	560.8	246225.11	2482984.51	246224.45	2482983.90		
CA34-1-A3-G3	11/3/2016	6.0	A3	4.0	561.3	246261.59	2482971.83	246259.58	2482975.36		
CA34-1-A3-G4	11/3/2016	8.0	A3	4.0	564.7	246239.36	2482905.80	246236.37	2482915.86	Bucket displaced during spreading	
CA34-1-A3-G5	11/3/2016	7.5	A3	4.0	566.4	246315.84	2482972.24	246313.20	2482980.16	backet displaced during spreading	
CA34-1-A3-G6	11/3/2016	6.0	A3	4.0	567.0	246292.48	2482905.17	246289.21	2482906.47		
CA34-1-A3-G7	11/3/2016	9.0	A3	4.0	561.8	246386.54	2482987.01	246386.70	2482990.23		
CA34-1-A3-G8	11/3/2016	6.5	A3	4.0	567,4	246365.75	2482926.10	246362.90	2482933.79		
CA34-1-A3-G9	11/3/2016	7.0	A3	4.0	562.2	246440.75	2482986.40	246440.87	2482990.73		
CA34-1-A3-G10	11/3/2016	6.0	A3	4.0	567.9	246355.55	2482865.51	246356.12	2482871.84		
CA34-1-A3-G11	11/3/2016	6.0	A3	4.0	568.0	246445.05	2482943.33	246446.80	2482942.01		

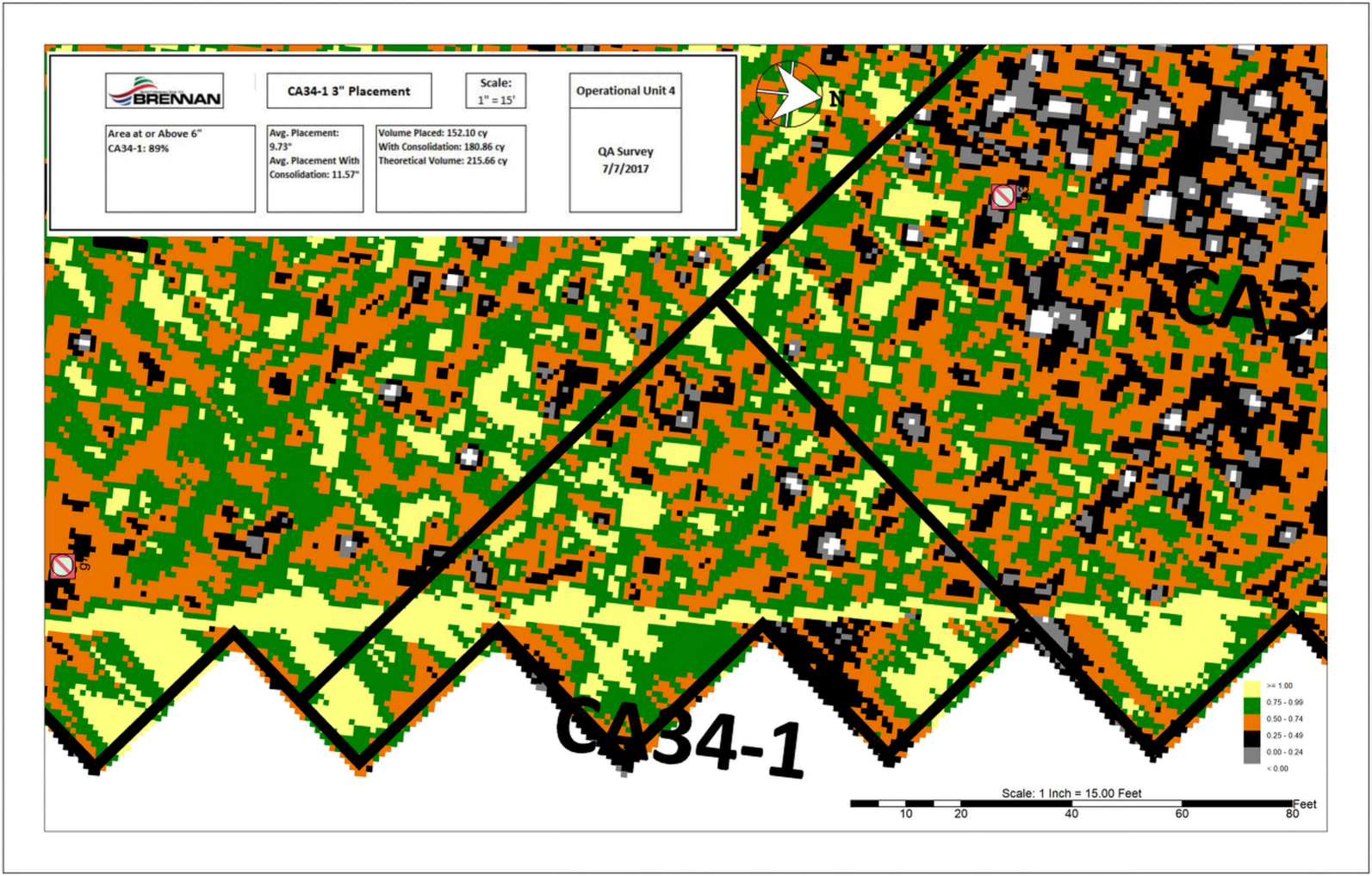
Average	6.86	
Median	6.50	
Standard Deviation	1.12	ī

## Recommended Path Forward:

Verification samples were collected in 15 locations within OU4-CA34-1. 4 of 4 samples in the A1 Cap Type meet or exceed the minimum thickness requirement of 6-inches. 11 of 11 samples in the A3 Cap Type meet or exceed the minimum thickness requirement of 4-inches resulting in a total of 15 of 15 samples passing in OU4-CA34-1, therefore, no further action is required.

Prepared by HNK	Date:	9/5/2017	Reviewed by:	BSW	Date:	9/5/2017
A/OT Autoptance	Date:	12/6/17			_	





# Quarry Spall Placement Thickness Verification and Approval Form

	Bathymet	ric Survey Data	
Area	Area (acres)	Bathymetric Survey Thickness (Inches)	Required Thickness (Inches)
CA34-1		16.63	12.0
CA34-2		17.52	12.0
CB34-1	- 4	20.28	12.0

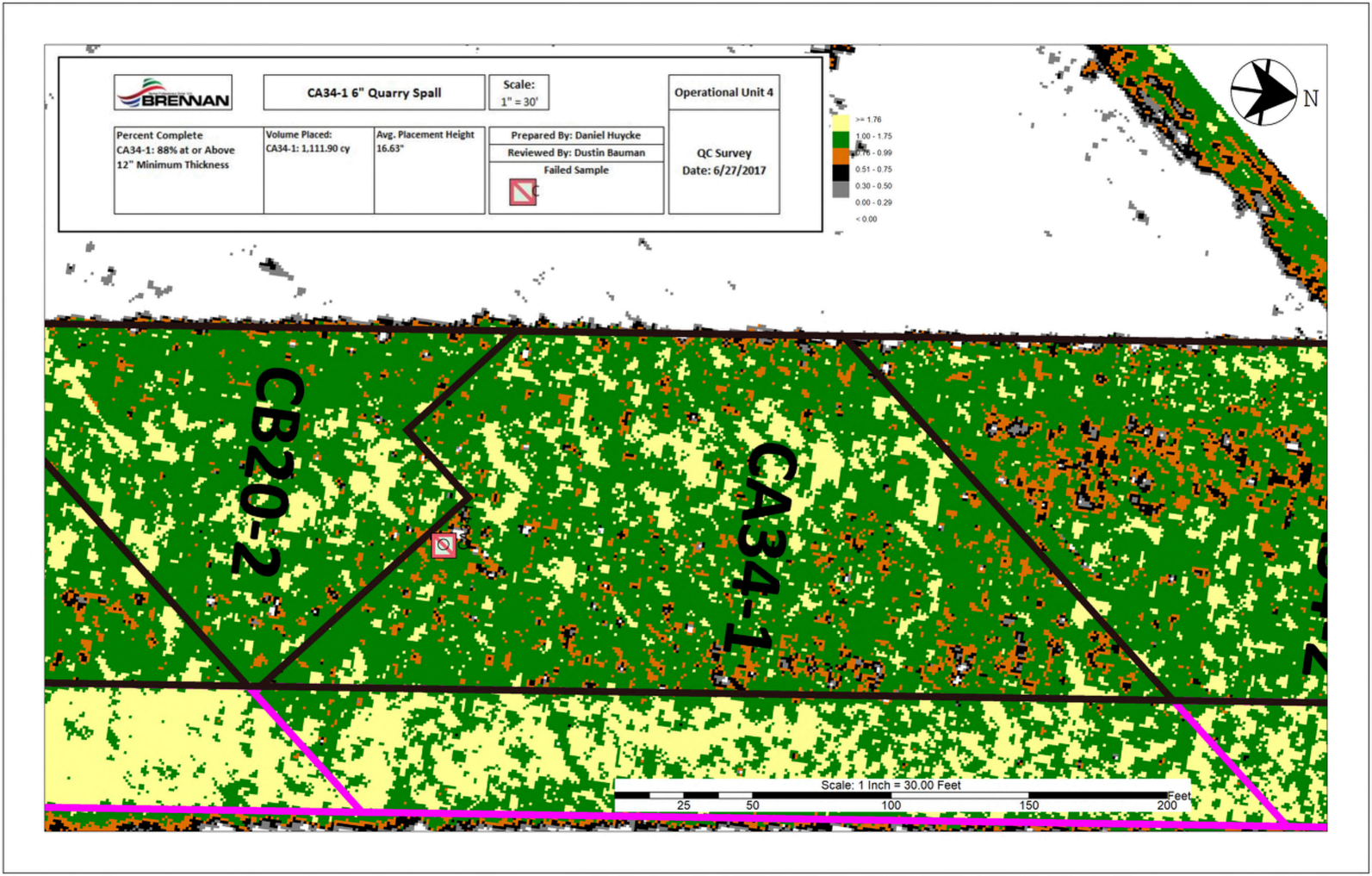
					4-CA34-2, & OU4-					
4D	Date Sampled	Quarry Thickness	Average Thickness	Required Thickness	Mudäne		nt Coordinates	Survey C	oordinates	Comment:
		(inches)	(inches)	(inches)		Northing	Easting	Northing	Resting	WARRINGTHE
A34-1-Q3-1A	8/1/2017	12.5		12.0	562.4	246206.56	2482925.22	246205.11	2482923.80	
A341-Q3-1B	8/1/2017	10.1		12.0						
A34-1-Q3-1C	8/1/2017	6.5	11.3	12.0						
A34-1-Q3-1D	8/1/2017	8.9		12.0						
A34-1-Q3-1E	8/1/2017	18,5		12.0						
A34-1-Q3-2	8/1/2017		23.2	12.0	567.4	246215.08	2482884.75	246215.80	2482883,79	
A34-1-Q3-3	8/1/2017		14.2	12.0	565.6	246241,70	2482913.97	246242.96	2482915.59	
A34-1-Q3-4	8/1/2017		16.4	12.0	568.2	246254.14	2482875.04	246254.03	2482872.58	
A34-1-Q3-5	8/1/2017		21.6	12.0	568.9	246319.59	2482921.17	246322.50	2482919.92	
A34-1-Q3-6	8/1/2017		15.2	12.0	568.8	246349.87	2482902.31	246348.43	2482898.78	
A34-1-Q3-7	8/1/2017		22.0	12.0	569.4	246320.87	2482881.38	246320.33	2482878.72	
A34-1-Q3-8	8/1/2017		22.0	12.0	\$69.6	246335.94	2482846.50	246335.33	2482842.19	
A34-1-Q3-9	8/1/2017		16.0	12.0	569.6	246401.74	2482896.51	246399.05	2482893.65	
A34-2-Q3-10	6/1/2017		19.5	12.0	570.08	246458.32	2482910.05	246456.01	2482910.04	
A34-Z-Q3-11	6/1/2017		25.6	12.0	570.62	246394.57	2482846.01	246393.24	2482842.50	
A34-2-Q3-12	6/1/2017		16.3	12.0	570.84	246464.84	2482864.47	246465.05	2482861.07	
A34-2-Q3-13	6/1/2017	The same of the same of	22.4	12.0	571.42	246524.39	2482917.60	246526.51	2482918.41	
A34-2-Q3-14	6/1/2017		14.3	12.0	571.02	246534,95	2482881.97	246531.57	2482885.54	
A34-2-Q3-15	6/1/2017		22.6	12.0	571.55	246477.67	2482824,63	246476.11	2482822.96	
A34-2-Q3-16	6/1/2017		20.0	12.0	570.06	246542,84	2482837.93	246540.03	2482839.21	
A34-2-Q3-17	6/1/2017		23,6	12.0	570.80	246613.99	2482893.16	246612.88	2482895.90	
B34-1-Q3-18	6/1/2017	Oliver and the last	29.5	12.0	568.42	246657.69	2482893,06	246654.92	2482895.15	

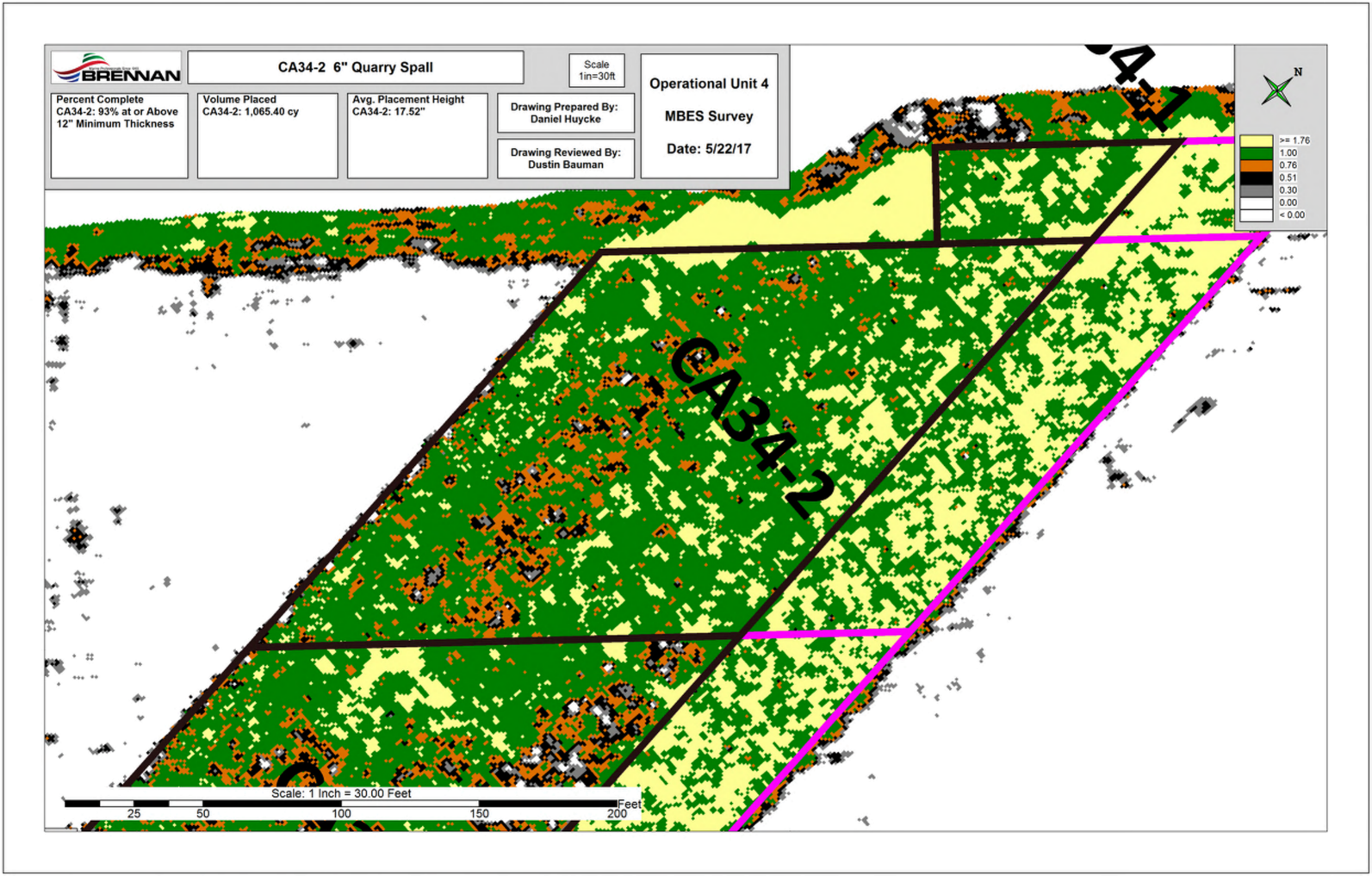
Average	19.77
Median	20.84
Standard Deviation	4.69

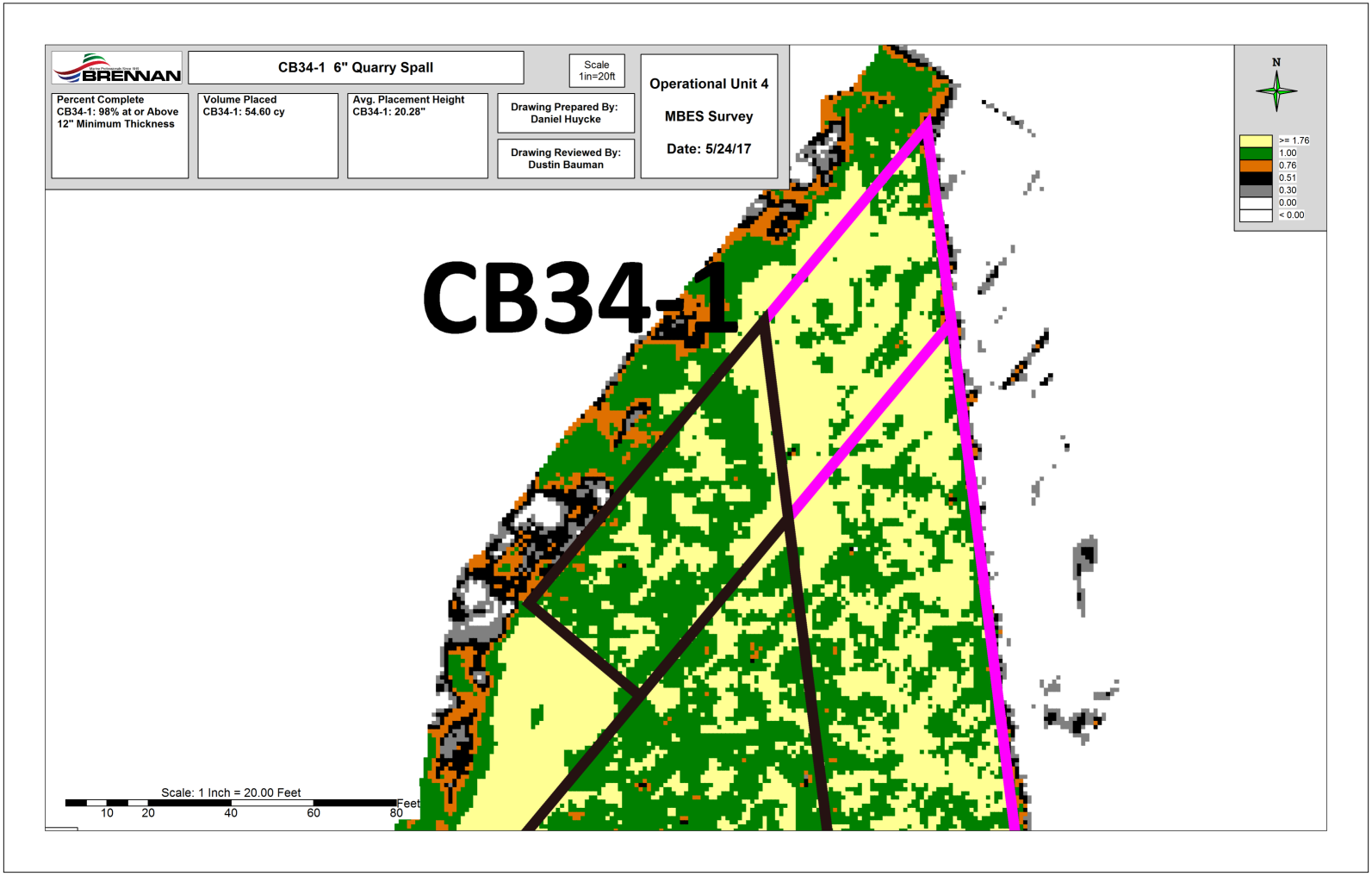
### Recommended Path Forward:

Quarry spall (D50±6") was placed and surveyed within OU4-CA34-1, OU4-CA34-2, and OU4-CB34-1. The quarry spall thicknesses based on bathymetric survey meet or exceed the minimum thickness requirement of 12-inches. 8 of 8 samples in OU4-CA34-2 meet or exceed the minimum thickness requirement of 12-inches. 8 of 8 samples in OU4-CA34-2 meet or exceed the minimum thickness requirement of 12-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 1 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 2 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 2 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 2 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 2 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 3 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 3 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 3 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches. 3 of 1 sample in OU4-CB34-1 meet or exceed the minimum thickness requirement of 12-inches.

Prepared by:	HNK	Date:_	8/2/2017
Reviewed by:	вsw	Date:	8/24/2017
A/OT Acceptance:	- PBerken	Date: _	8/28/17







	A CONTRACTOR OF THE PARTY OF TH	CONTRACTOR OF STREET	200		0040	A34-2		The same of the same of			Charles and the second second
ю	Date Sampled	Sand Result	Sand/Sediment	Total Thickness Sand and	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	pordinates	Comments
	Date campies	(Inches)	Mix (inches)	Sediment Mix (inches)	(Inches)	Elevation	Northing	Easting	Northing	Easting	
CA34-2-C1	10/17/2016	6.5	0.0	6.5	3.0	568.06	246324.43	2482797.45	246322.15	2482801.27	
A34-2-C2	10/17/2016	5.0	0.0	5.0	3.0	568.22	246402.63	2482862.38	246404.18	2482865.53	
A34-2-C3	10/31/2016	4.5	0.0	4.5	3.0	568.36	246488.70	2482930.44	246490.58	2482933.78	
CA34-2-C4	10/31/2016	5.0	0.0	5.0	3.0	562.30	246536.94	2482974.06	246535.72	2482979.20	
	10/31/2016	3.5	0.0	3.5	3.0	564.68	246585.81	2482967.83	246585.05	2482960.79	
CA34-2-C5		5.5	0.0	5.5	3.0	569.11	246479.37	2482878.89	246481.18	2482879.93	
CA34-2-C6	10/31/2016	5.0	0.0	5.0	3.0	568.69	246390.69	2482807.71	246391.88	2482809.10	
CA34-2-C7	10/18/2016	7.5	0.0	7.5	3.0	568.92	246320.34	2482748.96	246319.74	2482753.01	
CA34-2-C8	10/18/2016			3.5	3.0	569.41	246380.32	2482752.52	246380.85	2482751.70	
CA34-2-C9	10/20/2016	3.5	0.0	4.0	3.0	569.26	246454.01	2482813.53	246453.94	2482814.15	
CA34-2-C10	10/20/2016	4.0	0.0		3.0	569.00	246540.25	2482882.88	246540.08	2482883.65	
CA34-2-C11	10/31/2016	5.5	0.0	5.5	3.0	562.02	246635.20	2482963.82	246635.67	2482964.64	
CA34-2-C12	10/31/2016	7.5	0.0	7.5			246367.08	2482693.82	246367.47	2482690.44	
CA34-2-C13	10/20/2016	6.5	0.0	6.5	3.0	569.40		2482755.01	246439.77	2482755.34	
CA34-2-C14	10/20/2016	3.5	0.0	3.5	3.0	567.16	246441.83			2482825.43	
CA34-2-C15	10/31/2016	9.5	0.0	9.5	3.0	567.62	246523.69	2482825.57	246522.51		
A34-2-C16	10/31/2016	6.5	0.0	6.5	3.0	569.70	246620.76	2482912.08	246614.42	2482914.09	
A34-2-C17	10/31/2016	5.0	0.0	5.0	3.0	569.08	246584.68	2482905.99	246584.42	2482905.46	
CA34-2-C18	10/31/2016	5.0	0.0	5.0	3.0	562.18	246685.00	2482958.50	246680.56	2482963.86	

Average	5.50	0.00	5.50	
Median	5.00	0.00	5.00	Ξ
Standard Deviation	1.60	0.00	1.60	

Verification samples were collected in 18 locations within OU4-CA34-2. 18 of 18 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Date: 11/1/2016

OU4-CA34-2 (A1 Cep Type Date)											
Area (acres)	Required Thickness (inches)	Average Poling Thickness (inches)	Post-Placement Bathymetric Survey Thickness (inches)	Calculated Average Thickness with Consolidation	Cubic Yards Required (CY)	5% Over Placement Factor (CY)	Volume Placed with Consolidation (CY)	Calculated Theoretical Volume (CY)			
0.52	6.0	8.68	8.40	10.92	610.29	640.80	765.97	970.27			

					OU	4-CA34-2 (A1 Cep	Type)				
Pre-Placement		Date Sampled	Stone Result	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey Co	oordinates	Comments
ID Poling Date	Poling Date	Date (Post Placement)	(inches)	Cap .ypu	(Inches)		Northing	Easting	Northing	Easting	
A34-2-A1-G1	10/24/2016	7/24/2017	10.6	A1	6.0	568.6	246321.84	2482793.10	246320.20	2482797.85	
CA34-2-A1-G2	10/24/2016	7/24/2017	11.2	A1	6.0	568.7	246361.73	2482823.82	246351.25	2482824.81	
CA34-2-A1-G3	10/24/2016	7/24/2017	4.8	A1	6.0	569.5	246324.52	2482750.86	246325.53	2482752.99	
CA34-2-A1-G4	10/24/2016	7/24/2017	8.9	A1	6.0	569.3	246381.84	2482795.25	246376.24	2482803.38	
A34-2-A1-G5	10/24/2016	7/24/2017	9.3	A1	6.0	569.7	246364.03	2482737.04	246360.51	2482739.87	
A34-2-A1-G6	10/24/2016	7/24/2017	10.2	A1	6.0	570.2	246431.17	2482795.02	246435.78	2482794.73	
A34-2-A1-G7	10/24/2016	7/24/2017	4.8	A1	6.0	570.2	246404.03	2482726.30	245401.22	2482725.23	
CA34-2-A1-G8	10/24/2016	7/24/2017	9.7	A1	6.0	568.5	246489.19	2482794.26	246482.40	2482798.76	

8.68	
9.51	Ξ
2.50	Ξ
	9.51

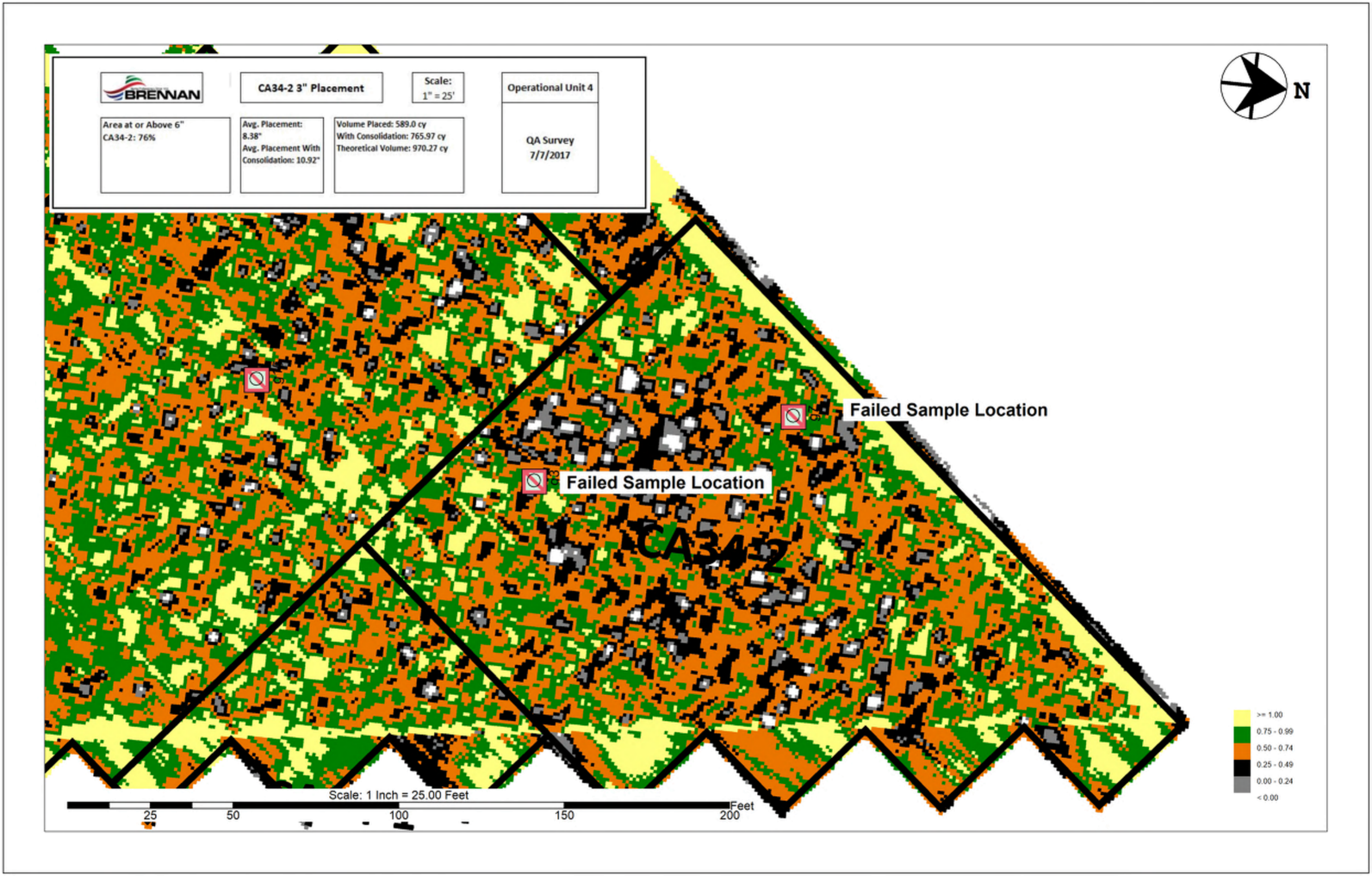
				OU	I-CA34-2 (A3 Cap	Type)				
ID.	Date Sampled	Stone Result	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey Co	cordinates	Comments
		(inches)		(Inches)		Horthing	Easting	Northing	Easting	
A34-2-A3-G1	11/4/2016	5.0	A3	4.0	568.3	246431.53	2482883.35	246433.33	2482889.91	
A34-2-A3-G2	11/4/2016	5.0	A3	4.0	566.6	246519.81	2482958.82	246521.59	2482965.10	
A34-2-A3-G3	11/4/2016	7.0	A3	4.0	569.2	246436.44	2482840.40	246432.75	2482843.17	
A34-2-A3-G4	11/4/2016	5.5	A3	4.0	568.1	246563.33	2482949.00	246563.14	2482954.56	
A34-2-A3-G5	11/4/2016	7.0	A3	4.0	569.4	246532.04	2482883.55	246531.53	2482889.52	
A34-2-A3-G6	11/4/2016	5.5	A3	4.0	563.7	246630.15	2482960.05	246626.01	2482962.43	
A34-2-A3-G7	11/4/2016	5.5	A3	4.0	569.6	246542.49	2482840.40	246541.36	2482843.81	
A34-2-A3-G8	11/4/2016	8.0	A3	4.0	568.9	246606.01	2482893.27	246613.61	2482888.97	
A34-2-A3-G9	11/4/2016	10.0	A3	4.0	563.0	246680.55	2482956.99	246677.06	2482961.45	
A34-2-A3-G10	11/4/2016	6.5	A3	4.0	569.7	246488.52	2482840.13	246486.83	2482845.49	
A34-2-A3-611	11/4/2016	5.0	A3	4.0	569.0	246495.14	2482904.52	246495.48	2482908.67	

Average 6.36 5.50 Median 1.57 Standard Deviation

Recommended Path Forward:

Verification samples were collected in 19 locations within OU4-CA34-2.6 of 8 samples in the A1 Cap Type meet or exceed the minimum thickness requirement of 6-inches. 11 of 11 samples in the A3 Cap Type meet or exceed the minimum thickness requirement of 4-inches resulting in 17 of 19 samples passing within OU4-CA34-2. Tetra Tech recommends use of the I.F. Brennan survey data to accept this area on an exception basis.

17 On an exception Basis



	OUI-CAFIK-066-1										
ю	D Date Samoled		d		Required Thickness	Mudline Elevation	- reposite containants		Survey Coordinates		Comments
			1	Common sex (entires)	(jnches)	nches)	Northing	Easting	Northing	Easting	100000000000000000000000000000000000000
CAFIK-065-1-C1	11/2/2016	7.0	0.0	7.0	3.0	567,81	245391.92	2483019,42	245389.59	2483016.63	
CAFIK-065-1-C2	11/2/2016	6.5	0.0	6.5	3.0	568.83	245448.42	2483066.60	245444.14	2483062.72	
CAFIK-065-1-C3	11/2/2016	5.5	0.0	5.5	3.0	570.57	245501.34	2483111.38	245495.23	2483109.03	
CAFIK-065-1-C4	11/2/2016	4.0	0.0	4.0	3.0	570.53	245547.18	2483147.86	245542.29	2483146.59	

Average	5.75	0.00	5.75	7
Median	6.00	0.00	6.00	
Standard Deviation	1.32	0.00	1.32	-

Verification samples were collected in 4 locations within OU4-CAFIK-065-1. 4 of 4 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: Date: 11/3/2016

VOT Acceptance Date: 1/3/2016

Date: 11/3/2016

OU4-CAFIR	C-065-1 (Bathymetric S	urvey)
Area (acres)	Bathymetric Survey Thickness (inches)	Required Thickness (inches)
0.22	9.16	6.0

	OU4-CAFIK-065-1 (A1 Cap Type)											
ID	Date Sampled	Stone Result (Inches)	Сар Туре	Required Thickness (Inches)	Mudline	Proposed Coordinates		Survey C	oordinates	Comments		
		(inches)				Northing	Easting	Northing	Easting			
CAFIK-065-1-A1-G1	12/8/2016	9.7	A1	6.0	570.9	245485.24	2483095.27	245481.79	2483097.67			
CAFIK-065-1-A1-G2	12/8/2016	12.0	A1	6.0	571.8	245550.90	2483151.34	245545.34	2483152.28			

 Average
 10.88

 Median
 10.88

 Standard Deviation
 1.65

			PERSON NAMED IN	OU	4-CAFIK-085-1 (A2	Cap Type)			He VIETNESS	
ID	Date Sampled	Stone Result	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments
		(Inches)		(inches)		Northing	Easting	Northing	Easting	
CAFIK-065-1-A2-G1	11/4/2016	6.0	A2	4.0	569.9	245375.71	2483006.16	245368.93	2483008.43	
CAFIK-065-1-A2-G2	11/4/2016	5.0	A2	4.0	569.9	245417.64	2483042.55	245415.06	2483044.34	

Average 5.50

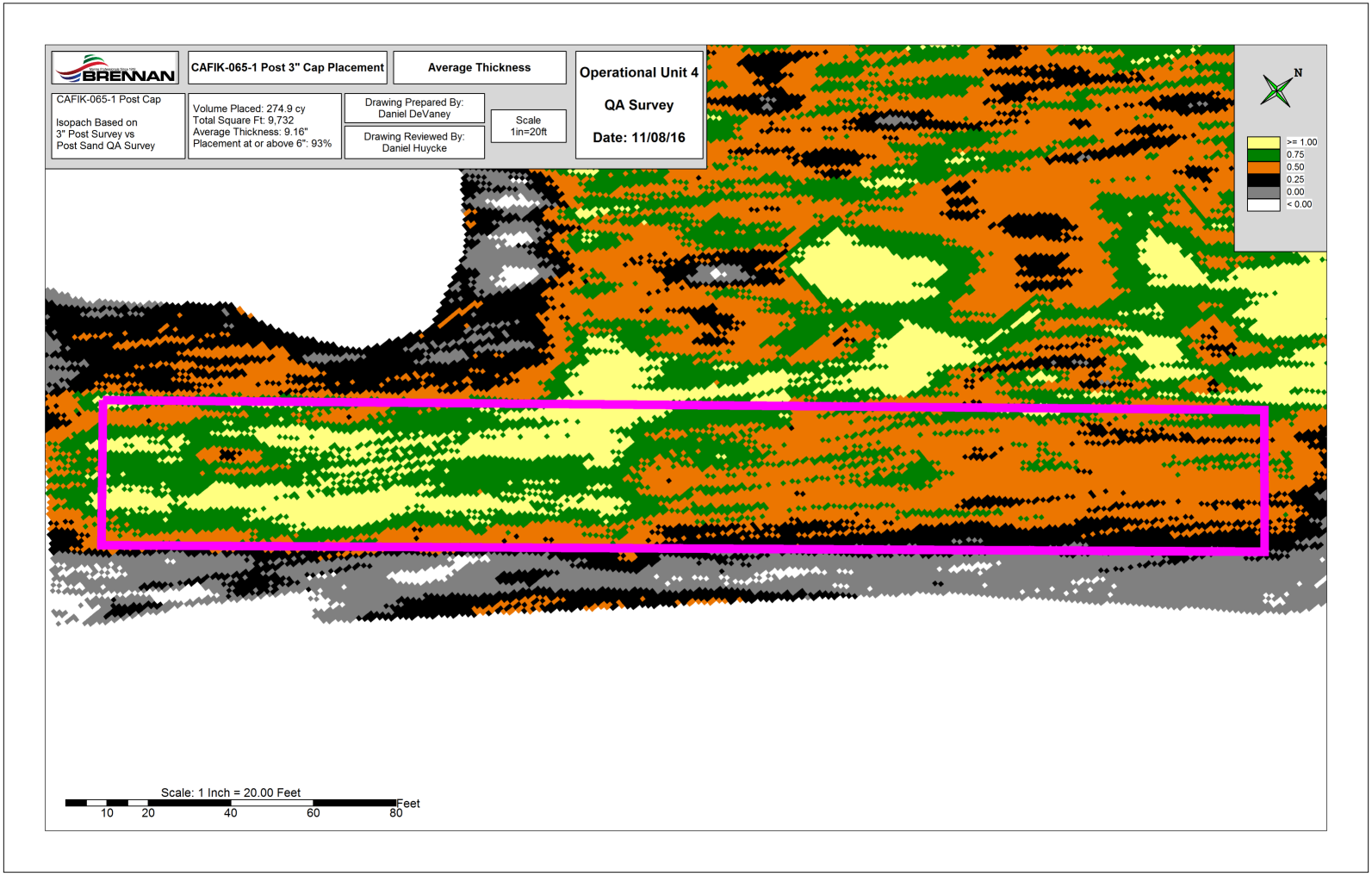
Median 5.50

Standard Deviation 0.71

# Recommended Path Forward:

Verification samples were collected in 4 locations within OU4-CAFIK-065-1. 2 of 2 samples in the A1 Cap Type meet or exceed the minimum thickness requirement of 6-inches. 2 of 2 samples in the A2 Cap Type meet or exceed the minimum thickness requirement of 4-inches resulting in a total of 4 out of 4 samples passing within OU4-CAFIK-065-1. Therefore, no further action is required.

Prepared by: HNK	Date: 5/9/2017 /		BSW Date: 5/10/2017
A/OT Acceptance: QQ	- Date: 5/15/17	•	



				San Auditoria			OU4-CB20-1					
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)		ess Send and Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments
		,				(Inches)	Levision	Northing	Easting	Northing	Easting	1
:B20-1-C1	10/10/2016	8.5	0.0	8.5	8.5	6.0	557.84	245767.46	2483013.91	245773.71	2483015.73	
:820-1-C2	10/27/2016	6.5	0.0	6.5	6.5	6.0	557.40	245818.88	2483055.35	245823.01	2483060.05	
B20-1-C3	10/27/2016	7.5	0.0	7.5	7.5	6.0	556.78	245877.75	2483104.22	245882.02	2483108.80	
B20-1-C4	10/27/2016	7.5	0.0	7.5	7.5	6.0	559.78	245883.92	2483063.73	245888.49	2483068.17	
820-1-C5	10/27/2016	7.5	0.0	7.5	7.5	6.0	559.76	245830.07	2483020.72	245831.97	2483023.49	
820-1-06	10/10/2016	8.5	0.0	8.5	8.5	6.0	559.98	245769.16	2482969.32	245775.17	2482969.00	
820-1-C7	10/10/2016	9.5	0.0	9.5	9.5	6.0	562.42	245806.61	2482955.08	245805.18	2482952.99	
3820-1-C8	10/27/2016	6.5	0.0	6.5	6.5	6.0	561.61	245864.41	2483004.79	245866.06	2483005.57	
:820-1-C9	10/27/2016	7.0	0.0	7.0	7.0	6.0	559.10	245925.05	2483052.27	245926.99	2483055.48	
820-1-C10	10/27/2016	11.5	0.0	11.5	11.5	6.0	555.13	245965.53	2483040.54	245969.89	2483044.89	
B20-1-C11	10/27/2016	8.5	0.0	8.5	8.5	6.0	562.81	245894.84	2482981.86	245898.41	2482986.65	
B20-1-C12	10/10/2016	9.0	0.0	9.0	9.0	6.0	562.57	245815.25	2482916.79	245819.69	2482911.23	
820-1-C13	10/10/2016	11.0	0.0	11.0	11.0	6.0	563.53	245866.41	2482914.24	245867.34	2482915.12	
820-1-C14	10/27/2016	6.0	0.0	6.0	6.0	6.0	562.90	245947.60	2482979.88	245953.36	2482982.41	
820-1-C15	10/27/2016	6.0	0.0	6.0	6.0	6.0	555.91	246011.89	2483033.93	246007.80	2483033.21	
820-1-C16	10/27/2016	4.0	0.0		4.0	6.0	556.26	246055.81	2483023.85	246054.59	2483021.43	Thickness is an open core measurement
820-1-C16A	10/27/2016	4.5	0.0		4.5	6.0	556.46			246048.69	2483021.28	Step-out location
B20-1-C168	10/27/2016	3.0	0.0	3.3	3.0	6.0	557.52			246057.19	2483016.47	Step-out location
B20-1-C16C	10/27/2016	2.5	0.0		2.5	6.0	554.48			246061.02	2483023.38	Step-out location
820-1-C16D	10/27/2016	2.5	0.0		2.5	6.0	554.51			246053.61	2483028.17	Step-out location
820-1-C17	10/10/2016	6.0	0.0	6.0	6.0	6.0	563.61	245951.20	2482940.32	245949.71	2482944.89	2117 3011010101
820-1-C18	10/10/2016	7.5	0.0	7.5	7.5	6.0	563.54	245860.35	2482863.93	245861.48	2482863.93	
820-1-C19	10/10/2016	7.5	0.0	7.5	7.5	6.0	563.54	245921.25	2482869.46	245921.01	2482873.98	
820-1-C20	10/10/2016	7.0	0.0	7.0	7.0	6.0	562.60	246023.65	2482952.48	246022.49	2482957.52	
820-1-C21	10/27/2016	7.0	0.0	7.0	7.0	6.0	553.32	246106.51	2483025.47	246106.86	2483022.82	
820-1-C22	10/27/2016	15.5	0.0	15.5	15.5	6.0	554.46	246158.67	2483020.56	246152.24	2483018.85	
820-1-C23	10/27/2016	8.5	0.0	8.5	8.5	6.0	560.45	246076.04	2482949.89	246030.57	2482952.04	
820-1-C24	10/10/2016	6.5	0.0	6.5	6.5	6.0	565.16	245977.08	2482869.71	245977.50	2482870.27	
820-1-C25	10/10/2016	11.5	0.0	11.5	11.5	6.0	564.48	245905.75	2482810.37	245910.60	2482810.64	

Average	7.4	0.0	8.1	7.4
Median	7.5	0.0	7.5	7.5
Standard Deviation	2.8	0.0	2.4	2.8

Verification samples were collected in 25 locations within OU4-C829-1. 24 of 25 samples meet or exceed the minimum thickness requirement of 6-inches. However, 1 location did not meet the requirement s. Additional step-outs were collected resulting in 24 out of 25 locations passing within the area. Therefore, no further action is required according to Table 5-2 in the CQAPP.

Date: 10/28/2016

OU4-CI	320-1 (Bathymetric Su	rvey)
Area (acres)	Bathymetric Survey Thickness (inches)	Required Thickness (inches)
0.32	10.06	6.0

	SEATTLE SEATTL	<b>阿勒亚斯斯 加克</b>		APPENDENCE OF THE PERSON.		04-CB20-1 (B1 Ca	p Type)			
ID	Date Sampled	Stone Result	Сар Туре	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments
		(inches)		(Inches)		Northing	Easting	Northing	Easting	
CB20-1-B1-G1	10/18/2016	8.2	81	6.0	559.4	245740.56	2482992.44	245746.54	2482986.22	
CB20-1-B1-G2	10/18/2016	7.3	B1	6.0	562.8	245786.01	2482938.44	245784.66	2482931.15	
CB20-1-B1-G3	10/18/2016	13.2	B1	6.0	563.1	245809.77	2482911.43	245814.90	2482909.69	
CB20-1-B1-G4	10/18/2016	12.1	B1	6.0	563.7	245838.59	2482889.75	245833.71	2482884.05	
CB20-1-B1-G5	10/18/2016	13.5	B1	6.0	565.0	245869.41	2482871.59	245871.34	2482866.56	
CB20-1-B1-G6	10/18/2016	11.1	81	6.0	565.4	245913.21	2482860.91	245911.40	2482861.84	
CB20-1-B1-G7	10/18/2016	10.0	81	6.0	565.7	245910.33	2482814.12	245907.16	2482817.22	
CB20-1-B1-G8	10/18/2016	9.1	B1	6.0	565.8	245969.37	2482860.08	245966.73	2482860.17	

 Average
 10.55

 Median
 10.58

 Standard Deviation
 2.30

		Programme and the second				0U4-CB20-1 (B3 Ca	p Type)			
ID	Date Sampled	Stone Result (Inches)	Сар Туре	Required Thickness	Mudline		Coordinates		oordinates	Comments
				(Inches)		Northing	Easting	Northing	Easting	
CB20-1-B3-G1	11/1/2016	7.0	B3	4.0	558.3	245783.24	2483029.72	245783.13	2483026.97	
CB20-1-B3-G2	11/1/2016	7.5	B3	4.0	558.1	245851.87	2483088.59	245856.50	2483089.79	
CB20-1-B3-G3	11/1/2016	4.5	B3	4.0	559.7	245900.89	2483081.59	245902.94	2483079.09	
CB20-1-B3-G4	11/1/2016	6.0	B3	4.0	560.0	245830.86	2483022.71	245829.74	2483021.53	
CB20-1-B3-G5	11/1/2016	7.0	B3	4.0	562.1	245816.15	2482966.64	245815.49	2482965.09	
CB20-1-B3-G6	11/1/2016	7.0	B3	4.0	562.9	245895.28	2483032.52	245891.89	2483030.80	
CB20-1-B3-G7	11/1/2016	5.5	B3	4.0	560.1	245960.41	2483036.73	245960.86	2483033.72	
CB20-1-B3-G8	11/1/2016	11.0	B3	4.0	563.5	245867.27	2482963.84	245863.10	2482964.31	
CB20-1-B3-G9	11/1/2016	7.5	B3	4.0	563.7	245918.65	2482960.97	245915.80	2482957.59	
CB20-1-B3-G10	N/A	N/A	B3	4.0	N/A	246014.53	2483038.04	N/A	N/A	Bucket could not be located during retrieval
CB20-1-B3-G11	11/1/2016	6.5	B3	4.0	564.0	245931.70	2482923.88	245929.93	2482919.90	
CB20-1-B3-G12	11/1/2016	8.5	B3	4.0	562.4	246012.30	2482989.47	246009.63	2482984.82	
CB20-1-B3-G13	N/A	N/A	B3	4.0	N/A	246039.88	2482967.05	N/A	N/A	Bucket could not be located during retrieval
CB20-1-B3-G14	11/1/2016	7.5	B3	4.0	565.6	245975.43	2482913.85	245970.63	2482908.90	
CB20-1-B3-G15	11/1/2016	6.0	B3	4.0	551.3	246112.71	2483028.65	246111.35	2483028.23	
CB20-1-B3-G16	11/1/2016	7.0	83	4.0	555.3	246157.36	2483020.61	246162.16	2483022.31	
CB20-1-B3-G17	11/1/2016	7.5	B3	4.0	561.0	246088.45	2482962.67	246084.20	2482963.94	
CB20-1-B3-G18	N/A	N/A	B3	4.0	N/A	246009.78	2482897.73	N/A	N/A	Bucket could not be located during retrieval
CB20-1-B3-E1	11/1/2016	5.5	B3	4.0	560.8	245861.46	2483029.53	245858.95	2483030.56	Bucket B3-G10 could not be located therefore the B3-E bucket measurement is used in its place.
CB20-1-B3-E3	11/1/2016	5.5	B3	4.0	563.4	246011.61	2482959.79	246015.00	2482961.96	Bucket B3-G18 could not be located therefore the B3-E bucket measurement is used in its place.
CB20-1-B3-E4	11/1/2016	2.0	B3	4.0	559.6	246098.47	2482990.83	246098.86	2482990.32	Bucket B3-G13 could not be located therefore the B3-E bucket measurement is used in its place.

Average	6.61	
Median	7.00	
Standard Deviation	1.83	

#### Recommended Path Forward:

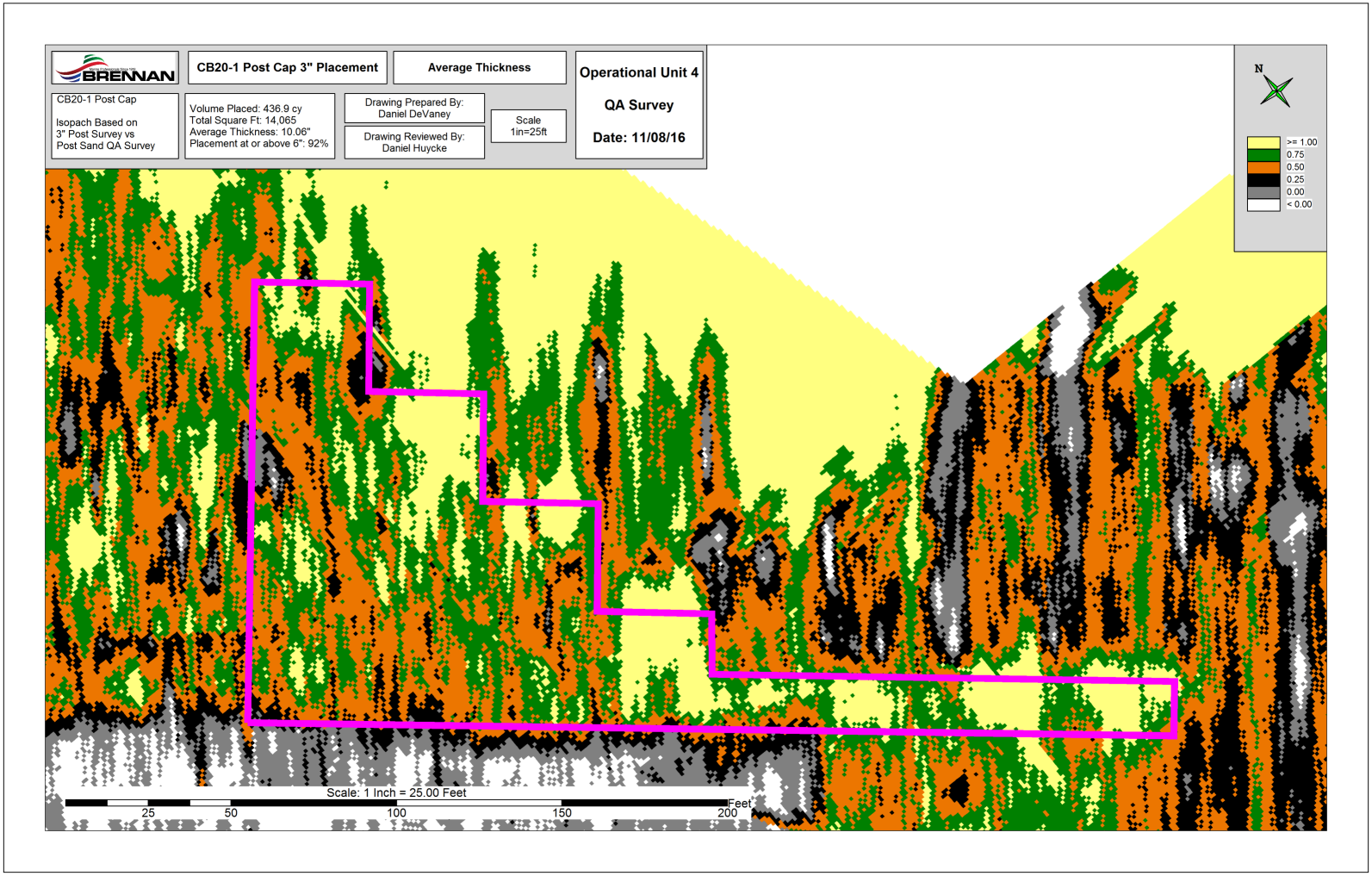
Verification samples were collected in 26 locations within OU4-CB20-1. 8 of 8 samples in the B1 Cap Type meet or exceed the minimum thickness requirement of 6-inches. 17 of 18 samples in the B3 Cap Type meet or exceed the minimum thickness requirement of 4-inches resulting in a total of 25 out of 26 samples passing within OU4-CB20-1. Therefore, no further action is required.

Prepared by: State 5/9/2017

A/OT Acceptate: 5/15

Reviewed by: BSW

Date: 5/10/2017



Supplied by the supplied by	OU4-CB20-2 & CBD36U Morth Micro-102											
ю	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Seciment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey Co	oordinates	Comments	
		gy			(Inches)		Northing	Easting	Northing	Easting		
0820-2-C1	10/17/2016	7.5	0.0	7.5	6.0	565.44	245963.24	2482812.28	245961.03	2482813.40		
7820-2-C2	10/17/2016	7.5	0.0	7.5	6.0	563.26	246048.05	2482884.53	246046.55	2482885.56		
820-2-C3	10/27/2016	7.0	0.0	7.0	6.0	560.19	246136.82	2482960.35	246139.66	2482963.84		
1820-2-C4	10/14/2016	9.0	0.0	9.0	6.0	560.72	246127.47	2482904.18	246127.51	2482905.29		
820-2-C5	10/17/2016	9.0	0.0	9.0	6.0	563.56	246043.19	2482832.38	246050.08	2482828.82		
820-2-C6	10/17/2016	7.5	0.0	7.5	6.0	564.73	245945.21	2482755.27	245952.88	2482754.60		
1820-2-C7	10/14/2016	9.0	0.0	9.0	6.0	566.34	246004.24	2482756.59	246003.76	2482756.79		
1820-2-C8	10/17/2016	7.0	0.0	7.0	6.0	563.13	246099.76	2482836.40	246098.77	2482843.24		
820-2-C9	10/14/2016	7.0	0.0	7.0	6.0	561.70	246181.82	2482903.26	246182.95	2482904.70		
820-2-C10	10/17/2016	9.0	0.0	9.0	6.0	558.85	246172.89	2482848.38	246174.21	2482847.68		
7820-2-C11	10/17/2016	8.0	0.0	8.0	6.0	558.76	246111.08	2482792.67	246113.28	2482794.10		
1820-2-C12	10/17/2016	9.5	0.0	9.5	6.0	566.75	245996.43	2482703.49	245999.87	2482702.18		
1820-2-C13	10/14/2016	13.0	0.0	13.0	6.0	564.40	246072.73	2482724.46	246065.90	2482726.68		
820-2-C14	10/17/2016	9.0	0.0	9.0	6.0	558.87	246196.63	2482825.18	246199.12	2482826.73		
820-2-C15	10/17/2016	9.0	0.0	9.0	6.0	558.90	246175.27	2482765.48	246176.37	2482767.84		
820-2-C16	10/17/2016	7.0	0.0	7.0	6.0	561.15	246115.70	2482711.99	246118.93	2482716.70		
7820-2-C17	10/17/2016	7.0	0.0	7.0	6.0	554.86	246170.92	2482712.54	246174.51	2482712.35		
B20-2-C18	10/17/2016	6.0	0.0	6.0	6.0	559.53	246229.13	2482759.89	246226.21	2482760.78		
B20-2-C19	10/17/2016	11.0	0.0	11.0	6.0	561.19	246265.97	2482745.40	246264.31	2482746.85		
820-2-C20	10/14/2016	6.5	0.0	6.5	6.0	557.12	246211.07	2482701.67	246208.83	2482702.06		
820-2-C21	10/18/2016	6.5	0.0	6.5	6.0	555.97	246215.02	2482659.06	246217.87	2482656.65		
820-2-C22	10/18/2016	7.5	0.0	7.5	6.0	560.86	246268.31	2482701.44	246274.67	2482705.07		
820-2-C23	10/18/2016	6.5	0.0	6.5	6.0	562.75	246318.46	2482699.68	246315.25	2482700.56		
B20-2-C24	10/18/2016	7.0	0.0	7.0	6.0	562.03	246253.16	2482644.46	246247.86	2482647.97		
BD35U N MICRO-102-C1	10/18/2016	6.0	0.0	6.0	6.0	565.20	246326.42	2482657.25	246326.36	2482656.89		

Average	7.96	0.00	7.96	
Median	7.50	0.00	7.50	
Standard Deviation	1.63	1.63	1.63	

Verification samples were collected in 25 locations within OU4-CB20-2 & CBD35U North Micro-102. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by

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Reviewed by:

Date: 10/28/2016

		OH4-CB20-2	& CBD35U North	Micro-192 (B1 Cap	Type Data)			-500
Area (acres)	Required Thickness (Inches)	Average Poling Thickness (Inches)	Post-Placement Bathymetric Survey Thickness (Inches)	Calculated Average Thickness with Consolidation	Cubic Yards Required (CY)	5% Over Placement Factor {CY}	Volume Placed with Consolidation (CY)	Calculated Theoretical Volume (CY)
1.46	6.0	7.94	9.36	11.55	1176.98	1235.83	2265.30	2707.07

		O.W		OU4-CE	329-2 & CRD35U No	with Micro-102 (8)	Cap Type)				
<b>£</b> D	Pre-Placement Poling Date	Date Sampled (Post Piacement)	Stone Result (Inches)	Сар Туре	Required Thickness	Mudlina		Coordinates	Survey C	cordinates	Comments
			•		(Inches)		Northing	Easting	Northire	Easting	
820-2-81-61	10/17/2016	7/24/2017	7.9	R1	6.0	566.2	245965.15	2482814.38	245966.91	2482808.92	
.820-2-81-G2	10/17/2016	7/24/2017	11.3	81	6.0	564.7	246020.27	2482858.52	246017.50	2482858.72	
:820-2-81-G3	10/17/2016	7/24/2017	11.7	81	6.0	566.7	245961.30	2482764,49	245963.61	2482763.21	
820-2-81-64	10/17/2016	7/24/2017	8.3	81	6.0	563.9	246060.77	2482848.28	246056.03	2482845.59	
820-2-81-65	10/17/2016	7/24/2017	11.8	81	6.0	567.3	246040.66	2482785.99	246034.75	2482787.96	
820-2-81-G6	10/17/2016	7/24/2017	3.7	81	6.0	563.4	246098.00	2482835.34	246104.44	2482836.49	
820-2-81-67	10/17/2016	7/24/2027	0.5	81.	6.0	558.6	246167.22	2482844.97	246163.25	2482837.87	
820-2-81-68	10/17/2016	7/24/2017	12.1	81	6.0	560.3	246092.51	2482781.86	246099.12	2482779.61	
820-2-81-69	10/17/2016	7/24/2017	4.9	B1	6.0	567.1	246012.85	2482718.74	246016.26	2482718.97	
820-2-91-G10	10/17/2016	7/24/2017	12.1	81	6.0	564.7	246081.58	2482728.47	246074.89	2482724.37	
B20-2-81-G11	10/17/2016	7/24/2017	8.4	81	6.0	559.2	246157.61	2482793.81	246157.29	2482801,13	
820-2-81-G12	10/17/2016	7/24/2017	9.8	83	6.0	\$61.3	246125.18	2482720.53	246124.33	2482724.51	
820-2-81-G13	10/17/2016	7/24/2017	11,0	81	6.0	560.0	246213.31	2482794.16	246220.03	2482795.81	
3820-2-81-G14	10/17/2016	7/24/2017	10.4	B1	6.0	557.8	246197.41	2482729.90	246187.90	2482729.18	
820-2-81-G15	10/17/2016	7/24/2017	5.0	81	6.0	560.7	246245.60	2482728.23	246238.93	2482731.63	
820-2-81-G16	10/24/2016	7/24/2017	4.9	81	6.0	560.1	246244.23	2482679.30	246237.08	2482673.28	
B20-2-B1-G17	10/24/2016	7/24/2017	1.9	81	6.0	560.7	246283.32	2482667.73	246282.18	2482666.82	
3035U N MICRO-102-81-G1	10/24/2016	12/8/2016	7.3	81	6.0	566.0	246332.62	2482662.51	246331.00	2482660.64	

 Average
 7.94

 Median
 8.33

 Standard Deviation
 3.69

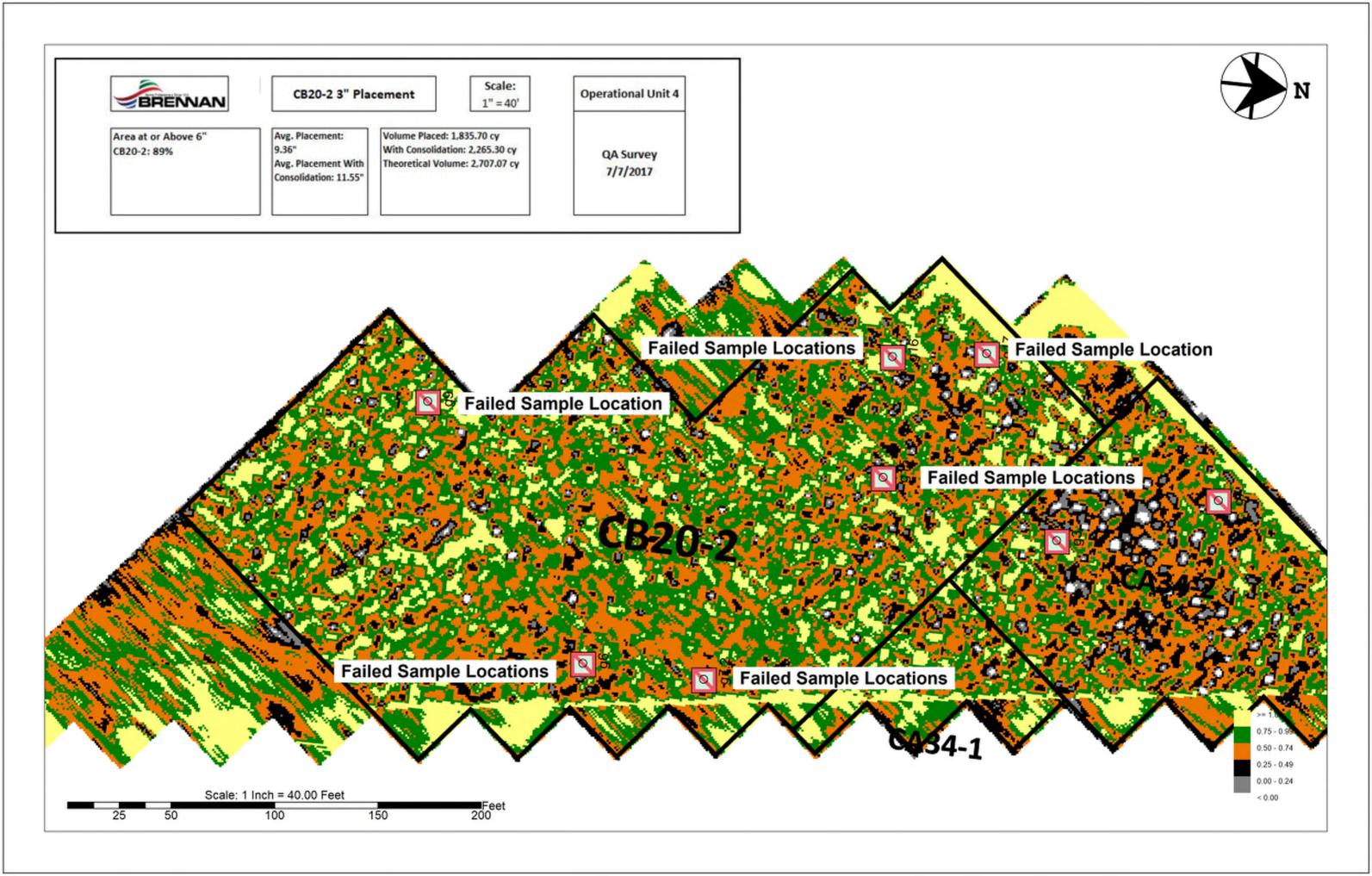
	OUA-CB20-2 & CBD35U North Micro-102 (B2 and B3 Cap Typee)									
ID	ID Date Sampled Stone Result Cap Type Thickness Mudina Proposed Coordinates		Can Type Thiskness Middles Proposed Coo				oordinatea	Comments		
		functions		(Inches)	iches)	Northing	Easting	Northing	Easting	
820-2-82-G1	10/28/2016	4.0	82	4.0	557.4	246234.73	2482629.07	246233.63	2482633.13	
820-2-83-G1	11/3/2016	6.5	83	4.0	562.7	246069.97	2482902.45	246064.02	2482898.33	
820-2-83-62	12/3/2016	6.0	83	4.0	560.6	246137.13	2482958.47	246133.89	2482960.36	
820-2-83-G3	11/3/2016	5.5	83	4.0	561.2	246121.04	2482901.75	248119.74	2482900.31	
:820-2-83-G4	11/3/2016	5.5	B3	4.0	562.2	246172.12	2482890.54	246167.56	2482892.44	

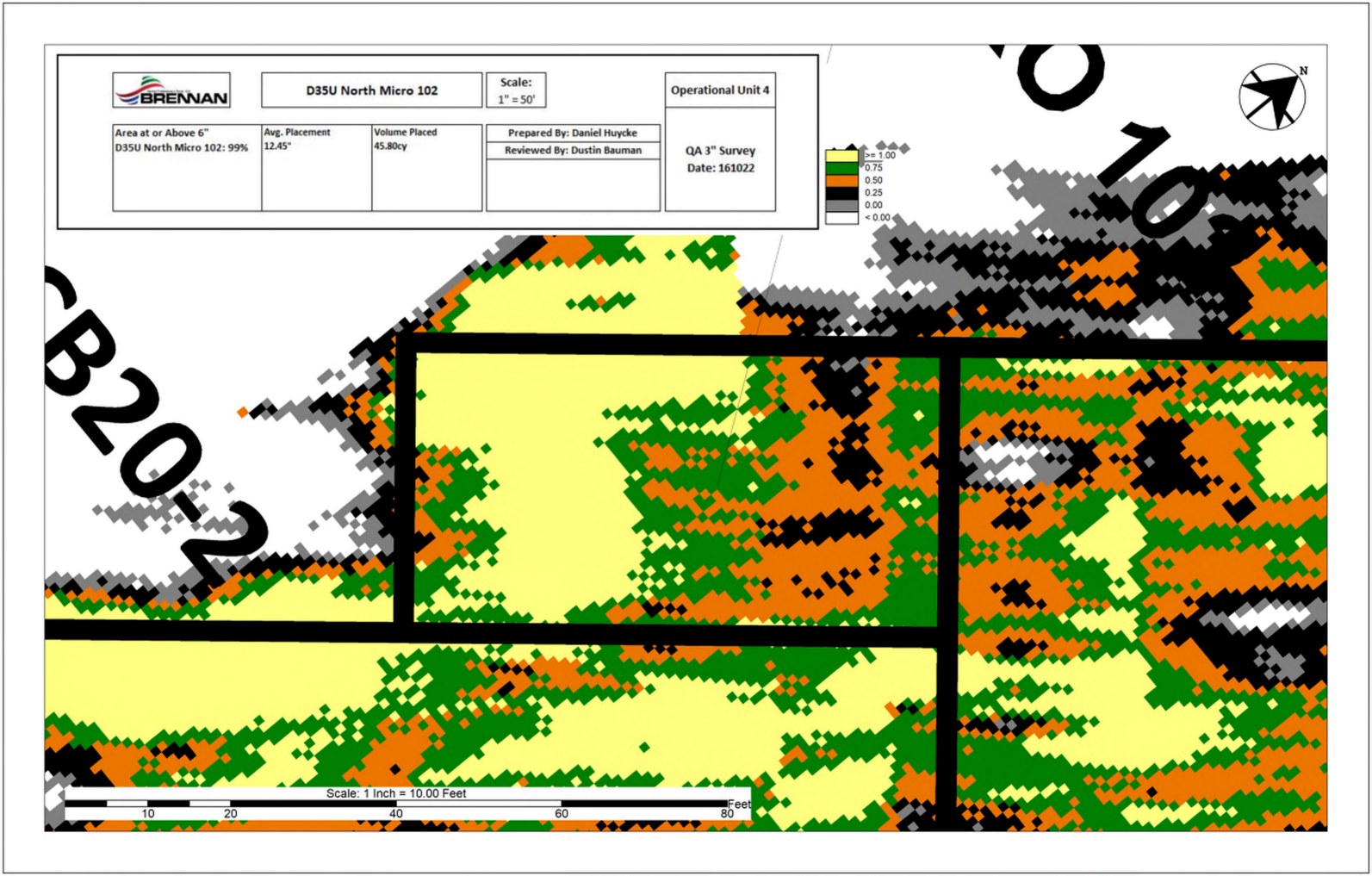
Average	5.50	
Median	5.50	
itandard Deviation	0.94	

### Recommended Path Forward:

Venification samples were collected in 23 locations within OU4-CB20-2 & CB035U North Micro-102. 11 of 17 samples within OU4-CB20-2 in the 81 Cap Type meet or exceed the minimum thickness requirement of 6-inches. 1 of 1 samples within CB035U North Micro-102 in the 81 Cap Type meet or exceed the minimum thickness requirement of 4-inches resulting in a total of 17 out of 23 samples passing within OU4-CB20-2 & CB035U North Micro-102. Tetra Tech recommends use of the J.F. Brennan survey data to accept this area on an exception basis.

Prepared by: HNK	Date: 7/25/2017	Reviewed by:8SW	Date:7/26/2017		
A/OT Acceptance Jeny Bule	Date: 12/6/17			Λ	1
In an exception	n brails,	an sin Ocan (	referer The COMMP of a sential Co	for definit	im
- senty	nes cap wa	ic seems coop of	da sentinel con		1
				I	/





						004-0	B28A-1					
10	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)		ess Sand and Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments
		(mcnes)	Milit (Biches)	Segiment.	MIX (MCMES)	(Inches)	CHYSOCH	Northing	Easting	Horthing	Easting	
828A-1-C1	5/14/2015	6.5	0.0	6.5	6.5	6.0	569.62	243163.10	2480060.28	243166.93	2480061.63	
B28A-1-C2	5/14/2015	7.0	0.0	7.0	7.0	6.0	569.97	243093.28	2479969.38	243092.10	2479968.74	
B28A-1-C3	5/14/2015	5.5	0.0		5.5	6.0	569.68	242996.82	2479858.44	242992.24	2479853.79	
3828A-1-C3A	5/14/2015	5.0	0.0		5.0	6.0	569.20			242989.63	2479860.43	Step-out Core
CB28A-1-C38	5/14/2015	5.5	0.0	5.2	5.5	6.0	569.15			242983.49	2479853.21	Step-out Core
CB28A-1-C3C	5/14/2015	5.5	0.0		5.5	6.0	570.10			242991.01	2479846.87	Step-out Core
:B28A-1-C3D	5/14/2015	4.5	0.0		4.5	6.0	570.14			242996.82	2479854.85	Step-out Core
CB28A-1-C4	5/14/2015	6.5	0.0	6.5	6.5	6.0	569.56	243004.43	2479807.63	243001.93	2479805.04	
828A-1-C5	5/15/2015	6.5	0.0	6.5	6.5	6.0	569.66	243077.20	2479892.32	243076.69	2479893.29	
CB28A-1-C6	5/15/2015	7.0	0.0	7.0	7.0	6.0	570.06	243164.35	2480010.88	243164.82	2480009.36	
CB28A-1-C7	5/15/2015	6.0	0.0	6.0	6.0	6.0	569.72	243062.81	2479821.18	243064.60	2479827.19	
828A-1-C8	5/15/2015	11.0	0.0	11.0	11.0	6.0	570.09	243138.97	2479916.03	243141.81	2479920.06	
CB28A-1-C9	5/15/2015	5.0	0.0		5.0	6.0	569.53	243207.50	2480005.80	243210.05	2480008.95	
CB28A-1-C9A	5/15/2015	6.0	0.0		6.0	6.0	569.67			243219.07	2480011.08	Step-out Core
CB28A-1-C9B	5/15/2015	5.0	0.0	5.4	5.0	6.0	569.59			243210.94	2480016.30	Step-out Core
B28A-1-C9C	5/15/2015	5.0	0.0		5.0	6.0	569.50			243205.53	2480008.58	Step-out Core
B28A-1-C9D	5/15/2015	6.0	0.0		6.0	6.0	569.69			243214.07	2480003.73	Step-out Core
2828A-1-C10	5/15/2015	6.0	0.0	6.0	6.0	6.0	569.54	243270.12	2480082.86	243269.94	2480084.76	
CB28A-1-C11	5/15/2015	16.0	0.0	16.0	16.0	6.0	569.48	243350.50	2480186.18	243350.23	2480190.69	

Average	6.6	0.0	7.6	6.6
Median	6.0	0.0	6.5	6.0
Standard Deviation	2.7	0.0	3.2	2.7

Verification samples were collected in 11 locations within OU4-CB38A-1.9 of 11 samples meet or exceed the minimum thickness requirement of 6-inches. However, 2 locations did not meet the requirements. Additional step outs were collected resulting in 9 out of 11 locations passing within the area. Tetra tech recommends use of 3.6 brennan QC data to accept this area on an exception basis.

OT Acceptances y Date: 5/18/2015 Beviewed by: 85W Date: 5/18/2015

On an exception 16

	The Allert State of	LOS NO.				OU4-CB28A-1	THE RESERVE THE PARTY OF THE PA			THE RESERVE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Proposed Coordinates		Proposed Coordinates		oordinates	Comments
		(inches)		(inches)		Northing	Easting	Northing	Easting	
CB28A-1-G1	6/4/2015	5.0	82	4.0	570.0	242977.01	2479829.15	242974.47	2479830.32	
CB28A-1-G2	N/A	N/A	82	4.0	N/A	243044.78	2479917.41	N/A	N/A	Bucket could not be located during retrieval
CB28A-1-G3	6/4/2015	4.0	82	4.0	569.8	243159.91	2480057.98	243166.02	2480063.54	
CB28A-1-G4	6/4/2015	4.5	82	4,0	570.0	243106.02	2479932.94	243106.74	2479932.42	
CB28A-1-G5	6/4/2015	4.5	82	4,0	570.2	243030.08	2479840.59	243032.56	2479839.40	
CB28A-1-G6	6/4/2015	7.5	82	4.0	570.3	243034.98	2479790.74	243029.91	2479788.37	
CB28A-1-G7	6/4/2015	8.0	82	4.0	570.6	243097.04	2479867.56	243093.24	2479861.54	
C828A-1-G8	6/4/2015	7.0	82	4.0	570.1	243190.34	2479979.58	243182.08	2479978.24	
C828A-1-G9	6/4/2015	6.0	82	4.0	570.5	243174.01	2480016.35	243172.42	2480016.39	
CB28A-1-G10	6/4/2015	8.0	82	4.0	569.9	243267.91	2480077.65	243261.96	2480078.04	
CB28A-1-G11	6/4/2015	5.5	82	4.0	569.9	243347.93	2480183.07	243350.98	2480185.14	
CB28A-1-E1	6/4/2015	7.5	B2	4.0	570.2	243050.57	2479874.58	243050.36	2479876.09	Bucket G2 could not be located therefore the E1 bucket measurement is used in its place.

Average	6.14
Median	6.00
Standard Deviation	1.52

Recommended Path Forward:

Verification samples were collected in 11 locations within OU4-CB28A-1. 11 of 11 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.

Prepared by: HNK Date: 6/5/2015	Reviewed by:	BSW	Date:	6/8/2015
A/OT Acceptance: HNK Date: 6/5/2015				

Maria Company	STORY OF STREET		AND RESIDENCE.		004-0	833A-1		Section 1	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey Co	oordinates	Comments
		(inches)	mix (inches)	Sediment max (extres)	(inches)	CHARDON	Northing	Easting	Northing	Easting	
B33A-1-C1	10/4/2016	8.5	0.0	8.5	6.0	562.17	245463.24	2482760.00	245465.70	2482757.45	
:B33A-1-C2	10/4/2016	9.0	0.0	9.0	6.0	561.87	245549.85	2482831.19	245552.27	2482827.63	
B33A-1-C3	10/4/2016	6.0	0.0	6.0	6.0	561.50	245641.67	2482912.46	245643.06	2482913.18	
B33A-1-C4	10/4/2016	7.0	0.0	7.0	6.0	560.67	245718.12	2482973.51	245721.53	2482972.65	
833A-1-C5	10/4/2016	7.0	0.0	7.0	6.0	561.30	245721.09	2482927.26	245725.53	2482927.36	
B33A-1-C6	10/4/2016	8.0	0.0	8.0	6.0	561.64	245658.28	2482877.44	245659.81	2482875.76	
B33A-1-C7	10/4/2016	9.0	0.0	9.0	6.0	561.70	245593.18	2482822.02	245598.30	2482825.84	
B33A-1-C8	10/4/2016	7.5	0.0	7.5	6.0	562.05	245520.23	2482762.99	245524.73	2482761.61	
B33A-1-C9	10/4/2016	8.5	0.0	8.5	6.0	562.28	245652.46	2482825.87	245654.65	2482826.42	
B33A-1-C10	10/4/2016	7.0	0.0	7.0	6.0	561.70	245705.19	2482871.53	245710.38	2482870.62	
833A-1-C11	10/4/2016	8.0	0.0	8.0	6.0	562.23	245765.03	2482920.75	245764.94	2482923.78	

Average	7.77	0.00	7.77	
Median	8.00	0.00	8.00	
Standard Deviation	0.96	0.00	0.96	

Verification samples were collected in 11 locations within OU4-CB33A-1. 11 of 11 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by RJK Date: 10/6/2016 Reviewed by: BSW	Date:	10/6/2016
Prepared by		

OU4-CB	OU4-CB33A-1 (Bathymetric Survey)					
Area (acres)	Bathymetric Survey Thickness (Inches)	Required Thickness (inches)				
0.42	9.19	6.0				

	OU4-CB33A-1 (B1 Cap Type)											
ID.	Date Sampled	Stone Result		Cap Type	Required	Mucline	Proposed 6	Coordinates	Survey Co	oordinates	Comments	
		(Inches)		(Inches)		Northing	Easting	Northing	Easting			
CB33A-1-B1-G1	10/18/2016	9.9	81	6.0	562.5	245616.33	2482885.35	245617.91	2482893.99			
CB33A-1-B1-G2	10/18/2016	12.8	81	6.0	562.5	245691.35	2482950.34	245700.33	2482949.91			
CB33A-1-B1-G3	10/18/2016	6.8	81	6.0	562.2	245742.24	2482945.94	245743.13	2482948.12			
CB33A-1-B1-G4	10/18/2016	8.7	81	6.0	562.9	245661.52	2482881.83	245660.09	2482881.95			
CB33A-1-B1-G5	10/18/2016	8.1	81	6.0	563.1	245659.76	2482831.77	245664.31	2482829.26			
CB33A-1-B1-G6	10/18/2016	5.8	81	6.0	562.8	245732.59	2482893.25	245736.98	2482893.55			

 Average
 8.69

 Median
 8.41

 Standard Deviation
 2.49

	CU4-CB33A-1 (B2 Cap Type)											
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed Coordinates		Survey Coordinates		Comments		
		(withes)	100000000000000000000000000000000000000	(inches)		Northing	Easting	Northing	Easting			
CB33A-1-B2-G1	11/4/2016	5.5	82	4.0	562.4	245461.74	2482755.36	245459.80	2482754.95			
CB33A-1-B2-G2	11/4/2016	4.0	82	4.0	562.1	245542.23	2482828.11	245549.75	2482832.90			
CB33A-1-B2-G3	11/4/2016	0.5	82	4.0	562.9	245527.11	2482756.78	245532.79	2482764.99	Bucket was on side upon retrieval; Location will not be used		
CB33A-1-B2-G4	11/4/2016	5.0	82	4.0	562.6	245598.40	2482825.91	245590.71	2482826.92	,		
CB33A-1-B2-E2	11/4/2016	5.0	82	4.0	562.4	245555.55	2482799.62	245554.96	2482800.17	Bucket B2-G3 was on its side upon retrieval and will not be used; therefore the B2-E2 bucket measurement is used in its place.		

Note: Location highlighted in red was not included for calculations due to bucket being on its side upon retrieval.

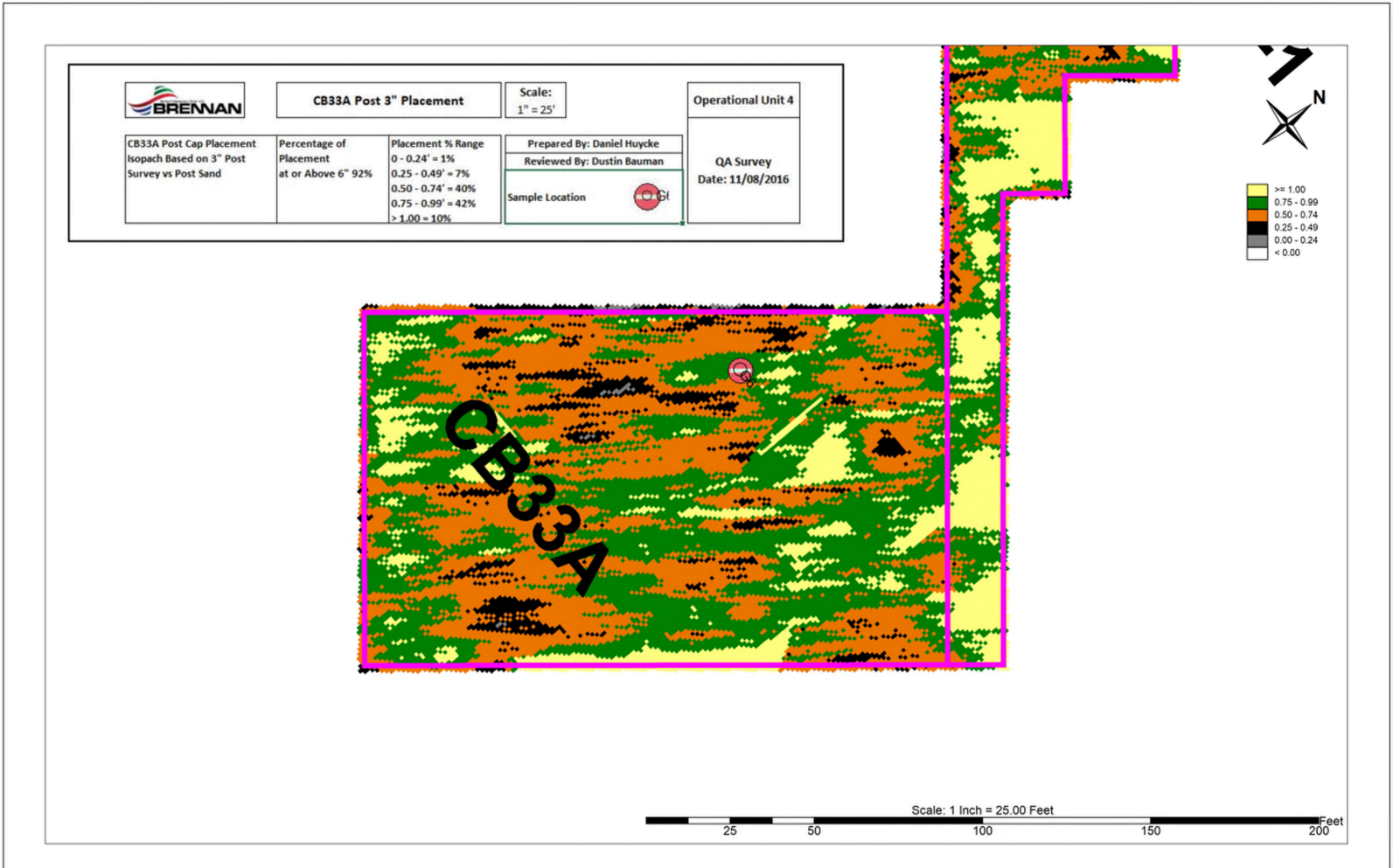
Average	4.88	
Median	5.00	
andard Deviation	0.63	

## Recommended Path Forward:

Verification samples were collected in 10 locations within OU4-CB33A-1, 5 of 6 samples in the B1 Cap Type meet or exceed the minimum thickness requirement of 6-inches, 4 of 4 samples in the B2 Cap Type meet or exceed the minimum thickness requirement of 4-inches resulting in a total of 9 out of 10 samples passing within OU4-CB33A-1. Tetra Tech recommends use of the J.F. Brennan survey data to accept this area on an exception basis.

A/OT Accountage of the Date: 5/9/2017/ Prepared by: 85W on en ex

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State of the State of		THE RESERVE	NEW WORLD		OU4-0	834-1	ALCOHOL: CAN	Contract of the last		STREET,	The second second second second second
ID	Date Sampled	Samples (Inches) Mix (Inches) Sec		Total Thickness Sand and Sediment Mix (Inches)	ent Mix (Inches) Thickness		Proposed Coordinates		Survey Coordinates		Comments
2001772					(inches)	Elevation	Northing	Easting	Northing	Easting	
CB34-1-C1	11/1/2016	9.5	0.0	9.5	6.0	565.42	246644.62	2482878.63	246642.35	2482878.83	
CB34-1-C2	11/1/2016	10.0	0.0	10.0	6.0	565.62	246676.05	2482904.91	246672.76		
CB34-1-C3	11/1/2016	7.0	0.0	7.0						2482901.68	
					6.0	564.79	246707.86	2482930.82	246705.31	2482931.78	
CB34-1-C4	11/1/2016	7.0	0.0	7.0	6.0	563.39	246737.81	2482955.24	246734.61	2482952.30	

Average	8.38	0.00	8.38
Median	8.25	0.00	8.25
Standard Deviation	1.60	0.00	1.60

Verification samples were collected in 4 locations within OU4-CB34-1. 4 of 4 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: Date:

ate: 11/2/2016

W Dat

Date: 11/2/2016

	OU4-CB34-1											
ID	Date Sampled	Stone Result (Inches)	Сар Туре	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments		
		(mones)		(Inches)		Northing	Easting	Northing	Easting			
CB34-1-G1	11/3/2016	6.0	B3	4.0	566.3	246642.49	2482878.54	246641.47	2482879.20			
CB34-1-G2	11/3/2016	5.0	B3	4.0	565.9	246673.52	2482904.05	246668.50	2482902.10			
CB34-1-G3	11/3/2016	5.0	B3	4.0	565.4	246707.87	2482931.04	246708.22	2482934.75			
CB34-1-G4	11/3/2016	7.0	B3	4.0	563.0	246737.43	2482955.44	246732.38	2482959.30			

Average	5.75
Median	5.50
tandard Deviation	0.96

Verification samples were collected at 4 locations within OU4-CB34-1. 4 of 4 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.

Reviewed by:

BSW

Date: 11/7/2016

Prepared by:	ник	O Date:_	11/4/2016
V/OT Acceptance	- Q.S.	Date:_	4/8/16

<b>を持ちを明まする</b>	OULCB16-1										
ED CE	Date Sampled	Send Result (Inches)	Send/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline	Proposed Coordinates		Survey Co	oordinates	Comments
		(acces) mor (acces)		ottoment with (Inches)	(Inches)	ENWIRON	Northing	Easting	Northing	Easting	
C846-1-C1	5/14/2015	6.0	0.0	6.0	6.0	569.41	243200.02	2480106.53	243197.15	2480107.30	
C846-1-C2	5/14/2015	7.0	0.0	7.0	6.0	569.57	243236.23	2480149.78	243239.13	2480145.22	
C846-1-C3	5/14/2015	7.5	0.0	7.5	6.0	569.21	243304.44	2480235.52	243305.47	2480236.46	
C846-1-C4	5/15/2015	7.0	0.0	7.0	6.0	569.62	243320.30	2480200.59	243318.09	2480198.67	
C846-1-C5	5/15/2015	8.0	0.0	8.0	6.0	\$69.50	243284.35	2480155.60	243282.30	2480157.52	
C846-1-C6	5/15/2015	6.0	0.0	6.0	6.0	569.44	243208.29	2480064.75	243207.87	2480064.19	

Average	6.92	0.00	6.92	
Median	7.00	0.00	7.00	
Standard Deviation	0.80	0.00	0.80	

Recommended Fath Forward:
Verification samples were collected in 6 locations within OU4-C846-1. 6 of 6 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: MNM	-OK	Date:	5/18/2015	Reviewed by:	8SW	Date:	5/18/2015
Prepared by: MNM	42	Date	=/	19/10			

						OU4-CB4	6-1			
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed Coordinates		Survey Coordinates		Comments
		(arcines)		(inches)		Northing	Easting	Northing	Easting	
CB46-1-G1	6/4/2015	6.0	B3	4.0	570.1	243219.06	2480075.04	243218.14	2480074.03	
C846-1-G2	6/4/2015	5.0	83	4.0	569.6	243201.52	2480108.56	243199.87	2480107.03	
CB46-1-G3	6/4/2015	6.0	83	4.0	569.3	243263.53	2480186.74	243263.49	2480186.43	
CB46-1-G4	6/4/2015	7.5	83	4.0	572.4	243254.78	2480118.77	243257.54	2480116.83	
CB46-1-G5	6/4/2015	N/A	83	4.0	569.6	243323.85	2480206.06	243326.80	2480206.06	Bucket was crushed and unusable upon retrieval.
CB46-1-G6	6/4/2015	6.0	83	4.0	569.5	243305.59	2480242.20	243307.64	2480240.48	
CB46-1-E2	6/4/2015	3.0	B3	4.0	569.8	243313.87	2480166.40	243313.93	2480167.23	Bucket GS was crushed and unusable upon retrieval therefore the E2 bucket measurement is used in its place.

Average	5.58	
Median	6.00	
Standard Deviation	1.50	

Verification samples were collected in 6 locations within OU4-CB46-1. 5 of 6 samples meet or exceed the minimum thickness requirement of 4-inches. Tetra Tech recommends use of the J.F. Brennan QC data to accept this area on an exception basis.

Prepared by: 14NK Date: 6/5/2015	Reviewed by:	BSW	Date
Prepared by: ANK Date: 6/5/2015  A/OT Acceptance: Date: 6/5/2015	on an	except	tion

			STATE OF THE PARTY OF	OUI-CB47-1												
ID Date Sampled		Sand Result				Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments	
		qay	(	- The features,	(inches)	CHINOGE	Northing	Easting	Northing	Easting						
0847-1-C1	5/29/2015	9.0	0.0	9.0	6.0	569.68	243813.95	2480647.80	243812.91	2480648.46						
CB47-1-C2	5/29/2015	7.0	0.0	7.0	6.0	569.92	243745.29	2480563.07	243748.00	2480561.82						
847-1-C3	5/29/2015	7.5	0.0	7.5	6.0	568.85	243690.33	2480496.38	243688.95	2480495.87						
847-1-C4	5/29/2015	8.0	0.0	8.0	6.0	569.24	243736.33	2480497.42	243732.22	2480497.01						
847-1-C5	5/29/2015	9.5	0.0	9.5	6.0	570.09	243802.19	2480579.56	243800.65	2480575.13						
0847-1-C6	5/29/2015	8.0	0.0	8.0	6.0	569.86	243849.23	2480638.15	243849.65	2480638.24						

Average	8.17	0.00	8.17	
Median	8.00	0.00	8.00	
Standard Deviation	0.93	0.00	0.93	

Verification samples were collected in 6 locations within OU4-CB47-1. 6 of 6 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by ANK Date:	6/1/2015 Reviewed by:	BSW	Date:	6/1/2015
A/OT Acceptance: Date:	6/1/15			
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27 S. H.	OU4-CB47-1												
ID	ID Date Sampled		Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments			
		(inches)		(Inches)		Northing	Easting	Northing	Easting				
CB47-1-G1	9/11/2015	5.0	83	4.0	569.3	243709.08	2480523.17	243711.92	2480525.53				
CB47-1-G2	9/11/2015	4.0	83	4.0	570.0	243769.19	2480599.55	243775.79	2480599.44				
CB47-1-G3	9/11/2015	4.5	B3	4.0	570.3	243831.91	2480674.36	243826.01	2480669.63				
C847-1-G4	9/11/2015	5.0	83	4.0	570.4	243835.57	2480624.14	243834.11	2480617.38				
CB47-1-G5	9/11/2015	4.5	83	4.0	570.0	243772.32	2480546.71	243771.22	2480546.57				
CB47-1-G6	9/11/2015	4.5	83	4.0	569.7	243716.40	2480474.52	243717.65	2480477.80				

Average	4.58	
Median	4.50	•
Standard Deviation	0.38	•

Verification samples were collected in 6 locations within OU4-CB47-1. 6 of 6 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.

Prepared by: FINK	Date:_	9/14/2015	Reviewed by:	BSW	Date: 9/14/2015
Prepared by: #NK A/OT Acceptance:	Date:_	9/17/15			

		January Victoria					OU4-CB1	i0-1				
ю	Date Sampled	Sand Result (Inches)			Sand and Sediment Inches)	Required Thickness	Mudline Elevation	Proposed	Coordinates	Survey C	oordinates	Comments
		,		-		(Inches)		Northing	Easting	Northing	Easting	
850-1-01	10/5/2015	6.0	0.0	6.0	6.0	6.0	558.69	244871.11	2482402.45	244870.69	2482402.92	
850-1-02	10/5/2015	6.5	0.0	6.5	6.5	6.0	559.19	245004.41	2482514.04	245002.90	2482513.39	
850-1-03	10/6/2015	7.0	0.0	7.0	7.0	6.0	560.23	245213.58	2482687.62	245216.14	2482683.06	
3850-1-C4	10/7/2015	5.5	0.0		5.5	6.0	561.04	245399.69	2482844.01	245398.36	2482840.35	Sand thickness measurement is an open core measuremen
0850-1-C4A	10/7/2015	4.0	0.0		4.0	6.0	561.15			245391.35	2482836.85	Step-out Core
0850-1-048	10/7/2015	5.5	0.0	4.3	5.5	6.0	560.90			245396.16	2482830.38	Step-out Core
3850-1-C4C	10/7/2015	6.0	0.0		6.0	6.0	560.88			245403.54	2482836.35	Step-out Core
CB50-1-C4D	10/7/2015	0.5	0.0		0.5	6.0	561.19			245397.81	2482842.75	Step-out Core
CB50-1-C5	10/7/2015	8.0	0.0	8.0	8.0	6.0	561.67	245549.81	2482968.80	245549.24	2482967.65	
C850-1-C6	10/7/2015	8.0	0.0	8.0	0.8	6.0	561.28	245543.31	2482917.21	245539.47	2482916.00	
C850-1-C7	10/8/2015	6.5	0.0	6.5	6.5	6.0	560.49	245373.66	2482777.79	245370.39	2482777.79	
0850-1-08	10/8/2015	7.0	0.0	7.0	7.0	6.0	559.40	245167.77	2482605.83	245170.00	2482605.77	
850-1-09	10/7/2015	6.0	0.0	6.0	6.0	6.0	558.44	245003.95	2482468.49	245002.33	2482464,55	
850-1-C10	10/7/2015	8.0	0.0	8.0	8.0	6.0	559.07	244859.42	2482349.28	244861.34	2482350.37	
CB50-1-C11	10/7/2015	6.5	0.0	6.5	6.5	6.0	560.01	244916.80	2482350.91	244914.45	2482354.54	
C850-1-C12	10/8/2015	7.0	0.0	7.0	7.0	6.0	559.51	245067.18	2482477.55	245066.24	2482477.03	
C850-1-C13	10/8/2015	7.0	0.0	7.0	7.0	6.0	559.70	245228.22	2482609.54	245227.24	2482612.56	
C850-1-C14	10/8/2015	6.5	0.0	6.5	6.5	6.0	560.18	245322.10	2482689.71	245320.65	2482689.77	
0850-1-C15	10/7/2015	8.5	0.0	8.5	8.5	6.0	560.43	245478.93	2482819.14	245477.09	2482818.35	
0850-1-C16	10/6/2015	9.0	0.0	9.0	9.0	6.0	561.62	245604.89	2482924.17	245606.41	2482925.52	
CB50-1-C17	10/9/2015	6.0	0.0	6.0	6.0	6.0	560.26	245419.89	2482723.86	245417.48	2482723.80	
0850-1-C18	10/9/2015	4.5	0.0		4.5	6.0	560.03	245309.74	2482632.54	245309.40	2482633.49	
0850-1-C18A	10/9/2015	4.5	0.0	1	4.5	6.0	560.29			245302.41	2482634.99	Step-out Core
0850-1-C188	10/9/2015	3.0	0.0	4.2	3.0	6.0	559.49			245304.99	2482627.21	Step-out Core
0850-1-C18C	10/9/2015	4.5	0.0	1	4.5	6.0	559.09			245315.29	2482629.95	Step-out Core
0850-1-C18D	10/9/2015	4.5	0.0	1	4.5	6.0	560.05			245312.62	2482637.80	Step-out Core
850-1-C19	10/9/2015	6.0	0.0	6.0	6.0	6.0	560.19	245164.04	2482512.16	245162.80	2482513.41	
B50-1-C20	10/9/2015	7.5	0.0	7.5	7.5	6.0	561.09	245016.77	2482388.32	245016.12	2482389.94	
B50-1-C21	10/9/2015	8.0	0.0	8.0	8.0	6.0	562.50	244864.83	2482214.51	244864.66	2482214.22	
850-1-C22	10/9/2015	6.5	0.0	6.5	6.5	6.0	562.16	244978.15	2482309.53	244972.48	2482312.40	
850-1-C23	10/9/2015	7.5	0.0	7.5	7.5	6.0	561.60	245132.24	2482438.97	245131.01	2482441.78	
0850-1-C24	10/9/2015	11.0	0.0	11.0	11.0	6.0	559.48	245285.61	2482567.01	245283.61	2482568.93	
0850-1-C25	10/9/2015	6.0	0.0	6.0	6.0	6.0	558.89	245397.14	2482659.03	245397.34	2482659.52	

Average	6.3	0.0	7.0	6.3
Median	6.5	0.0	7.0	6.5
Standard Deviation	1.9	0.0	1.4	1.9

Verification samples were collected in 25 locations within 0.04-CBSO-1. 23 of 25 samples meet or exceed the minimum thickness requirement of 6-inches. However, 2 locations did not meet the requirements. Additional step-outs were collected resulting in 23 out of 25 locations passing within the area. Therefore, no further action is required according to Table 5-2 in the CQAPP.

Prepareto HNK

A/E/Acceptance:

ate: 10/12/2015 Reviewed by: MNM

Dute: 10/12/2015

						OU4-CB50-1	- Harrison and P. V.			
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed	Coordinates	Survey C	oordinates	Comments
				(inches)		Northing	Easting	Northing	Easting	
CB50-1-G1	10/20/2015	4.5	B2	4.0	559.6	244894.06	2482422.78	244895.74	2482420.30	
CB50-1-G2	10/20/2015	3.5	82	4.0	559.5	245040.92	2482545.54	245043.56	2482547.84	
CB50-1-G3	10/20/2015	4.0	B2	4.0	561.0	245297.50	2482759.45	245300.73	2482763.13	
CB50-1-G4	10/20/2015	5.0	82	4.0	561.9	245443.64	2482880.63	245443.11	2482884.04	
CB50-1-G5	10/20/2015	5.5	82	4.0	561.7	245532.73	2482955.06	245537.42	2482952.40	
CB50-1-G6	10/20/2015	4.0	82	4.0	561.3	245585.83	2482952.74	245585.63	2482952.94	
C850-1-G7	10/20/2015	5.5	82	4.0	561.1	245481.34	2482866.84	245481.02	2482866.69	
C850-1-G8	10/21/2015	4.5	82	4.0	559.7	245263.80	2482686.01	245258.92	2482682.07	
C850-1-G9	N/A	N/A	82	4.0	N/A	2482566.58	245120.44	N/A	N/A	Bucket could not be located during retrieval
CB50-1-G10	N/A	N/A	82	4.0	N/A	2482427.55	244954.40	N/A	N/A	Bucket could not be located during retrieval
CB50-1-G11	10/20/2015	6.0	82	4.0	560.1	244875.90	2482361.38	244884.67	2482361.84	
CB50-1-G12	10/20/2015	5.0	82	4.0	561.2	244880.12	2482320.02	244882.61	2482319.78	
CB50-1-G13	10/21/2015	5.0	B2	4.0	559.6	245057.47	2482468.19	245060.00	2482473.41	
CB50-1-G14	10/21/2015	3.5	82	4.0	560.1	245223.11	2482608.25	245225.74	2482608.68	
CB50-1-G15	10/21/2015	2.5	82	4.0	560.6	245358.75	2482719.69	245355.79	2482718.99	
CB50-1-G16	10/20/2015	5.0	82	4.0	561.5	245562.78	2482889.33	245563.80	2482889.95	
C850-1-G17	10/21/2015	3.5	83	4.0	560.8	245410.55	2482716.48	245412.71	2482716.06	
CB50-1-G18	10/21/2015	5.5	83	4.0	560.7	245281.24	2482610.55	245286.98	2482610.63	
CB50-1-G19	N/A	N/A	B3	4.0	N/A	2482535.81	245193.42	N/A	N/A	Bucket could not be located during retrieval
CB50-1-G20	10/21/2015	4.0	83	4.0	560.7	245037.27	2482405.64	245037.49	2482409.01	and the second s
C850-1-G21	10/21/2015	6.0	B3	4.0	563.2	244876.64	2482224.10	244877.17	2482219.17	
CB50-1-G22	10/21/2015	5.0	83	4.0	562.5	244998.81	2482327.41	244998.54	2482328.78	
C850-1-G23	10/21/2015	5.5	B3	4.0	559.9	245150.77	2482455,56	245158.97	2482458.32	
CB50-1-G24	10/21/2015	5.0	83	4.0	559.3	245353.07	2482623.76	245354.86	2482626.07	
CB50-1-G25	10/21/2015	5.5	B3	4.0	559.2	245445.80	2482699.65	245445.96	2482700.17	
CB50-1-E1	10/22/2015	6.5	82	4.0	559.2	245008.80	2482486.48	245009.25	2482487.34	Bucket G10 could not be located therefore the E: bucket measurement is used in its place.
CB50-1-E2	10/22/2015	0.8	B3	4.0	562.2	245109.03	2482428.63	245108.84	2482428.19	Bucket G19 could not be located therefore the E2 bucket measurement is used in its place.
CB50-1-E3	10/22/2015	6.5	82	4.0	559.4	245209.15	2482627.04	245208.80	2482627.22	Bucket G9 could not be located therefore the E3 bucket measurement is used in its place.

Average	4.98	
Median	5.00	
Standard Deviation	1.18	

Verification samples were collected in 25 locations within OU4-CB50-1. 21 of 25 samples meet or exceed the minimum thickness requirement of 4-inches. Part of OU4-CB50-1 was respread as directed by the A/OT. Tetra Tech recommends approval of this area utilizing J.F. Brennan's respread QC data.

A/OT Acceptation Date: 10/23/2015 Date: 10/23/2015 Date: 12/2/15 Based on Brennan Respieced QC Da	Prepared by:	Reviewed by: BSW  Based on	Brennan	Respiesed	QC	Dat
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						OU4-CB50-1	- Harrison and P. V.			
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed	Coordinates	Survey C	oordinates	Comments
				(inches)		Northing	Easting	Northing	Easting	
CB50-1-G1	10/20/2015	4.5	B2	4.0	559.6	244894.06	2482422.78	244895.74	2482420.30	
CB50-1-G2	10/20/2015	3.5	82	4.0	559.5	245040.92	2482545.54	245043.56	2482547.84	
CB50-1-G3	10/20/2015	4.0	B2	4.0	561.0	245297.50	2482759.45	245300.73	2482763.13	
CB50-1-G4	10/20/2015	5.0	82	4.0	561.9	245443.64	2482880.63	245443.11	2482884.04	
CB50-1-G5	10/20/2015	5.5	82	4.0	561.7	245532.73	2482955.06	245537.42	2482952.40	
CB50-1-G6	10/20/2015	4.0	82	4.0	561.3	245585.83	2482952.74	245585.63	2482952.94	
C850-1-G7	10/20/2015	5.5	82	4.0	561.1	245481.34	2482866.84	245481.02	2482866.69	
C850-1-G8	10/21/2015	4.5	82	4.0	559.7	245263.80	2482686.01	245258.92	2482682.07	
C850-1-G9	N/A	N/A	82	4.0	N/A	2482566.58	245120.44	N/A	N/A	Bucket could not be located during retrieval
CB50-1-G10	N/A	N/A	82	4.0	N/A	2482427.55	244954.40	N/A	N/A	Bucket could not be located during retrieval
CB50-1-G11	10/20/2015	6.0	82	4.0	560.1	244875.90	2482361.38	244884.67	2482361.84	
CB50-1-G12	10/20/2015	5.0	82	4.0	561.2	244880.12	2482320.02	244882.61	2482319.78	
CB50-1-G13	10/21/2015	5.0	B2	4.0	559.6	245057.47	2482468.19	245060.00	2482473.41	
CB50-1-G14	10/21/2015	3.5	82	4.0	560.1	245223.11	2482608.25	245225.74	2482608.68	
CB50-1-G15	10/21/2015	2.5	82	4.0	560.6	245358.75	2482719.69	245355.79	2482718.99	
CB50-1-G16	10/20/2015	5.0	82	4.0	561.5	245562.78	2482889.33	245563.80	2482889.95	
C850-1-G17	10/21/2015	3.5	83	4.0	560.8	245410.55	2482716.48	245412.71	2482716.06	
CB50-1-G18	10/21/2015	5.5	83	4.0	560.7	245281.24	2482610.55	245286.98	2482610.63	
CB50-1-G19	N/A	N/A	B3	4.0	N/A	2482535.81	245193.42	N/A	N/A	Bucket could not be located during retrieval
CB50-1-G20	10/21/2015	4.0	83	4.0	560.7	245037.27	2482405.64	245037.49	2482409.01	and the second second
C850-1-G21	10/21/2015	6.0	B3	4.0	563.2	244876.64	2482224.10	244877.17	2482219.17	
CB50-1-G22	10/21/2015	5.0	83	4.0	562.5	244998.81	2482327.41	244998.54	2482328.78	
C850-1-G23	10/21/2015	5.5	B3	4.0	559.9	245150.77	2482455,56	245158.97	2482458.32	
CB50-1-G24	10/21/2015	5.0	83	4.0	559.3	245353.07	2482623.76	245354.86	2482626.07	
CB50-1-G25	10/21/2015	5.5	B3	4.0	559.2	245445.80	2482699.65	245445.96	2482700.17	
CB50-1-E1	10/22/2015	6.5	82	4.0	559.2	245008.80	2482486.48	245009.25	2482487.34	Bucket G10 could not be located therefore the E: bucket measurement is used in its place.
CB50-1-E2	10/22/2015	0.8	B3	4.0	562.2	245109.03	2482428.63	245108.84	2482428.19	Bucket G19 could not be located therefore the E2 bucket measurement is used in its place.
CB50-1-E3	10/22/2015	6.5	82	4.0	559.4	245209.15	2482627.04	245208.80	2482627.22	Bucket G9 could not be located therefore the E3 bucket measurement is used in its place.

Average	4.98	
Median	5.00	
Standard Deviation	1.18	

Verification samples were collected in 25 locations within OU4-CB50-1. 21 of 25 samples meet or exceed the minimum thickness requirement of 4-inches. Part of OU4-CB50-1 was respread as directed by the A/OT. Tetra Tech recommends approval of this area utilizing J.F. Brennan's respread QC data.

A/OT Acceptation Date: 10/23/2015 Date: 10/23/2015 Date: 12/2/15 Based on Brennan Respieced QC Da	Prepared by:	Reviewed by: BSW  Based on	Brennan	Respiesed	QC	Dat
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Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/13/2015 11:33:18 AM	OU4	CB50	1	216	4.38	245438.28	2482739.49	105.00	4.00	35.00	5.00	3.00	2.12	4.91
11/13/2015 11:38:12 AM	OU4	CB50	1	215	0.63		2482736.35	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 11:39:21 AM	OU4	CB50	ı	214	0.60		2482734.03	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 11:40:28 AM		CB50	ı	213	1.97		2482731.91	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 11:42:57 AM		CB50	ı	212	0.57	245424.19	2482729.17	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 11:44:02 AM	OU4	CB50	I	211	2.30	245420.79	2482726.58	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 11:46:50 AM	OU4	CB50	I	210	1.12	245418.12	2482724.31	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 11:48:28 AM	OU4	CB50	I	209	0.82	245415.22	2482722.02	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 11:49:48 AM	OU4	CB50	- 1	208	0.68	245411.59	2482719.20	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 11:50:59 AM	OU4	CB50	- 1	207	2.25	245408.83	2482717.10	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 11:53:45 AM	OU4	CB50	I	206	0.65	245405.21	2482714.14	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 11:54:54 AM	OU4	CB50	_	205	0.92	245403.25	2482712.04	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/13/2015 11:56:20 AM	OU4	CB50	I	204	0.67	245400.30	2482708.00	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 11:57:45 AM	OU4	CB50	-	203	0.45	245396.39	2482705.74	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 11:58:43 AM	OU4	CB50	- 1	202	0.52	245392.93	2482703.06	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 11:59:45 AM	OU4	CB50	- 1	201	0.58	245390.38	2482700.94	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 12:00:50 PM	OU4	CB50	- 1	200	1.42	245387.07	2482698.09	105.00	4.00	35.00	2.50	2.90	2.05	4.74
11/13/2015 12:02:45 PM	OU4	CB50	- 1	199	0.62	245383.18	2482696.75	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:03:53 PM	OU4	CB50	- 1	198	0.70	245380.55	2482694.59	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:05:06 PM	OU4	CB50	- 1	197	0.63	245377.34	2482691.98	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:06:14 PM	OU4	CB50	- 1	196	0.63	245374.30	2482688.71	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:07:22 PM	OU4	CB50	- 1	195	0.48	245372.14	2482685.40	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:08:22 PM	OU4	CB50	- 1	194	0.43	245369.28	2482683.40	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:09:18 PM	OU4	CB50	- 1	193	0.47	245366.11	2482680.83	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:10:16 PM	OU4	CB50	I	192	0.43		2482678.22	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:11:13 PM	OU4	CB50	ı	191	0.45	245359.44	2482675.33	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:12:26 PM		CB50	I	190	0.27		2482672.84	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:13:12 PM		CB50	I	189	0.48		2482670.19	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:14:11 PM	OU4	CB50	I	188	0.48		2482667.57	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:15:11 PM	OU4	CB50	I	187	0.48		2482664.95	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:16:10 PM	OU4	CB50	I	186	0.45	245344.62	2482662.76	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:17:08 PM		CB50	I	185	0.48	1	2482659.84	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:18:07 PM	OU4	CB50	- 1	184	0.68	245338.11		105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:19:19 PM		CB50	I .	183	1.18		2482654.49	105.00	4.00	35.00	2.50	2.40	1.69	3.91
11/13/2015 12:21:01 PM	0U4	CB50	I .	182	0.65	245331.51	2482652.49	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:22:10 PM		CB50		181	0.68		2482650.23	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:23:21 PM		CB50	I .	180	0.52		2482648.36	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:24:23 PM	OU4	CB50	1	179	0.45	245322.84		105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 12:25:20 PM		CB50	- I	178	0.55		2482641.87	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 12:26:23 PM	OU4	CB50	I	177	0.58	245316.87	2482639.38	105.00	4.00	35.00	2.50	2.00	1.41	3.26



Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/13/2015 12:27:29 PM	OU4	CB50	ı	176	0.50	245313.47	2482636.94	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:28:30 PM	OU4	CB50	ı	175	0.45	245310.43	2482634.47	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 12:29:27 PM	OU4	CB50	ı	174	0.45	245307.30	2482631.64	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:30:25 PM	OU4	CB50	- 1	173	0.48	245304.44	2482629.45	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 12:31:25 PM	OU4	CB50	ı	172	0.53	245301.37	2482626.89	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 12:32:28 PM	OU4	CB50	ı	171	0.43	245298.22	2482624.11	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:33:40 PM	OU4	CB50	ı	170	0.20	245294.93	2482621.51	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:34:22 PM	OU4	CB50	-	169	0.53	245292.32	2482619.21	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:35:24 PM	OU4	CB50	-	168	0.60	245289.07	2482616.35	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:41:48 PM	OU4	CB50	Н	263	0.07	245563.10	2482890.56	105.00	4.00	35.00	2.50	0.10	0.07	0.16
11/13/2015 12:42:37 PM	OU4	CB50	Н	262	0.32	245555.48	2482883.82	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:42:58 PM	OU4	CB50	Н	261	0.93	245555.69	2482882.99	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:44:24 PM	OU4	CB50	Н	260	1.20	245552.84	2482880.82	105.00	4.00	35.00	2.50	2.90	2.05	4.74
11/13/2015 12:46:07 PM	OU4	CB50	Н	259	0.42	245549.54	2482879.17	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:47:03 PM	OU4	CB50	Н	258	0.43	245545.82	2482876.21	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:48:00 PM	OU4	CB50	Н	257	0.42	245543.17	2482874.40	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:48:56 PM	OU4	CB50	Н	256	0.32	245539.83	2482871.94	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:50:01 PM	OU4	CB50	Н	255	0.38	245539.84	2482871.16	105.00	4.00	35.00	2.50	2.30	1.62	3.75
11/13/2015 12:50:55 PM	OU4	CB50	Н	254	0.50	245538.34	2482868.14	105.00	4.00	35.00	2.50	2.00	1.41	3.26
11/13/2015 12:51:55 PM	OU4	CB50	Н	253	0.57	245535.35	2482865.43	105.00	4.00	35.00	2.50	2.00	1.41	3.26
11/13/2015 12:52:59 PM	OU4	CB50	Н	252	0.38	245532.24	2482862.92	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:53:52 PM	OU4	CB50	Н	251	0.43	245529.42	2482860.57	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:55:04 PM	OU4	CB50	Н	250	0.28	245525.98	2482857.24	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 12:55:51 PM	OU4	CB50	Н	249	0.48	245522.94	2482854.59	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:56:51 PM	OU4	CB50	Н	248	0.53	245519.70	2482852.17	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:58:08 PM	OU4	CB50	Н	247	0.27	245516.78	2482849.60	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 12:58:54 PM	OU4	CB50	Н	246	0.53	245513.51	2482846.80	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 12:59:57 PM	OU4	CB50	Н	245	0.35	245511.03	2482844.42	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:00:48 PM	OU4	CB50	Н	244	0.30	245508.01	2482841.96	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:01:36 PM	OU4	CB50	Н	243	0.35	245505.36	2482839.83	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:02:28 PM	OU4	CB50	Н	242	1.33	245501.74	2482836.78	105.00	4.00	35.00	2.50	3.20	2.26	5.23
11/13/2015 1:04:19 PM	OU4	CB50	Н	241	0.62	245497.46	2482835.48	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 1:05:42 PM	OU4	CB50	Н	240	0.87	245494.10	2482832.83	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 1:07:05 PM	OU4	CB50	Н	239	1.20	245491.65	2482830.56	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:08:47 PM	OU4	CB50	Н	238	0.53	245488.29	2482827.91	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 1:10:04 PM	OU4	CB50	Н	237	0.22	245484.77	2482825.58	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:10:47 PM	OU4	CB50	Н	236	0.43	245481.60	2482823.07	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:11:59 PM	OU4	CB50	Н	235	0.20	245478.26	2482820.42	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:12:42 PM	OU4	CB50	Н	234	0.50	245475.28	2482818.06	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:13:42 PM	OU4	CB50	Н	233	0.47	245472.16	2482815.45	105.00	4.00	35.00	2.50	1.80	1.27	2.94



Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/13/2015 1:14:41 PM	OU4	CB50	Н	232	0.55	245468.68	2482812.94	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 1:15:44 PM	OU4	CB50	Н	231	0.43	245465.73	2482810.77	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:16:55 PM	OU4	CB50	Н	230	0.32	245462.26	2482808.65	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 1:17:45 PM	OU4	CB50	Н	229	0.55	245459.17	2482805.48	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:18:48 PM	OU4	CB50	Н	228	0.62	245456.79	2482803.23	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:19:56 PM	OU4	CB50	Н	227	0.58	245454.04	2482800.72	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:21:02 PM	OU4	CB50	Н	226	0.62	245450.34	2482797.80	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:22:09 PM	OU4	CB50	Н	225	1.28	245447.21	2482795.40	105.00	4.00	35.00	2.50	2.80	1.98	4.58
11/13/2015 1:23:57 PM	OU4	CB50	Н	224	0.67	245443.79	2482794.07	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:25:08 PM	OU4	CB50	Н	223	0.60	245440.54	2482791.39	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 1:26:44 PM	OU4	CB50	Н	222	0.27	245434.85	2482797.67	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/13/2015 1:28:31 PM	OU4	CB50	Н	221	0.35	245440.77	2482784.65	105.00	4.00	35.00	2.50	2.90	2.05	4.74
11/13/2015 1:29:23 PM	OU4	CB50	Н	220	0.52	245435.40	2482785.88	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 1:30:40 PM	OU4	CB50	Н	219	0.38	245433.68	2482780.01	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 1:31:33 PM	OU4	CB50	Н	218	0.58	245431.06	2482778.31	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:32:54 PM	OU4	CB50	Н	217	0.38	245427.68	2482775.92	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:34:17 PM	OU4	CB50	Н	216	0.18	245423.95	2482772.94	105.00	4.00	35.00	2.50	2.00	1.41	3.26
11/13/2015 1:34:59 PM	OU4	CB50	Н	215	0.63	245420.87	2482770.89	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 1:36:07 PM	OU4	CB50	Н	214	0.60	245417.59	2482768.68	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:37:29 PM	OU4	CB50	Н	213	0.42	245414.53	2482766.05	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:38:55 PM	OU4	CB50	Н	212	0.20	245410.89	2482763.37	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 1:39:38 PM	OU4	CB50	Н	211	0.65	245408.06	2482761.22	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:40:48 PM	OU4	CB50	Н	210	0.62	245405.68	2482759.16	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 1:42:10 PM	OU4	CB50	Н	209	0.43	245401.79	2482756.11	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 1:43:07 PM	OU4	CB50	Н	208	0.63	245398.96	2482754.12	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:44:30 PM	OU4	CB50	Н	207	0.38	245395.77	2482751.44	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:45:23 PM	OU4	CB50	Н	206	1.47	245392.98	2482748.97	105.00	4.00	35.00	2.50	3.10	2.19	5.07
11/13/2015 1:47:36 PM	OU4	CB50	Н	205	0.48	245388.81	2482746.58	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 1:48:51 PM	OU4	CB50	Н	204	0.33	245385.72	2482744.37	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:49:41 PM	OU4	CB50	Н	203	0.63	245382.75	2482742.02	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 1:50:50 PM	OU4	CB50	Н	202	0.58	245379.78	2482739.85	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:52:11 PM	OU4	CB50	Н	201	0.35	245376.26	2482736.83	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:53:33 PM	OU4	CB50	Н	200	0.38	245375.21	2482733.18	105.00	4.00	35.00	2.50	2.20	1.55	3.59
11/13/2015 1:54:27 PM	OU4	CB50	Н	199	0.58	245371.87	2482730.05	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:55:32 PM	OU4	CB50	Н	198	1.28	245368.75	2482727.81	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:57:19 PM	OU4	CB50	Н	197	0.72		2482724.96	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:58:33 PM	OU4	CB50	Н	196	0.60	245362.01	2482722.86	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 1:59:40 PM	OU4	CB50	Н	195	0.57		2482720.27	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:00:59 PM	OU4	CB50	Н	194	0.32		2482718.14	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:02:04 PM	OU4	CB50	Н	193	0.32	245352.52	2482715.12	105.00	4.00	35.00	2.50	1.70	1.20	2.78



Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/13/2015 2:02:54 PM	OU4	CB50	Н	192	0.63	245349.63		105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:02:34 PM	OU4	CB50	Н.	191	0.57		2482712.79	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:05:22 PM	OU4	CB50	Н	191	0.32		2482710.13	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:05:22 PM	OU4	CB50	Н	189	1.70		2482707.33	105.00	4.00	35.00	2.50	3.50	2.47	5.72
11/13/2015 2:08:24 PM	0U4	CB50	Н	188	0.65		2482703.21	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 2:09:48 PM	OU4	CB50	Н	187	0.47		2482703.21	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 2:09:48 PM	OU4	CB50	Н	186	0.73		2482698.02	105.00	4.00	35.00	2.50	2.00	1.41	3.26
11/13/2015 2:10:47 PM	OU4	CB50	Н	185	0.37		2482693.87	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:12:17 PM	OU4	CB50	Н	184	0.60	245324.87	2482691.20	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:13:10 FM	OU4	CB50	Н	183	0.40		2482689.58	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:15:25 PM	OU4	CB50	Н.	182	0.62		2482686.98	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:16:48 PM	OU4	CB50	Н	181	0.28		2482684.67	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:18:05 PM	OU4	CB50	Н	180	0.18		2482682.10	105.00	4.00	35.00	2.50	2.00	1.41	3.26
11/13/2015 2:18:46 PM	OU4	CB50	Н	179	0.57		2482679.40	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:20:06 PM	OU4	CB50	Н	178	0.27		2482676.74	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:20:53 PM	OU4	CB50	Н	177	0.55	245303.27	2482673.80	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:21:57 PM	OU4	CB50	Н	176	0.45		2482672.00	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:22:55 PM	OU4	CB50	Н	175	0.50	245297.34	2482669.38	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:23:55 PM	OU4	CB50	Н	174	0.47	245294.14	2482666.52	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:24:54 PM	OU4	CB50	Н	173	0.45	245291.29	2482664.46	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:25:51 PM	OU4	CB50	Н	172	1.05	245288.48	2482661.81	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:27:25 PM	OU4	CB50	Н	171	1.77	245285.10	2482658.83	105.00	4.00	35.00	2.50	3.60	2.54	5.88
11/13/2015 2:29:41 PM	OU4	CB50	Н	170	0.60	245281.63	2482657.48	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:30:48 PM	OU4	CB50	Н	169	0.50	245278.07	2482654.92	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:32:04 PM	OU4	CB50	Н	168	0.22	245274.89	2482652.32	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:32:47 PM	OU4	CB50	Н	167	0.57	245272.25	2482649.93	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:33:52 PM	OU4	CB50	Н	166	0.63	245268.62	2482647.21	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:35:00 PM	OU4	CB50	Н	165	1.15	245265.74	2482645.09	105.00	4.00	35.00	2.50	2.80	1.98	4.58
11/13/2015 2:38:55 PM	OU4	CB50	G	245	0.18	245504.65	2482868.15	105.00	4.00	35.00	2.50	1.30	0.92	2.13
11/13/2015 2:40:46 PM	OU4	CB50	G	244	0.03	245489.02	2482872.68	105.00	4.00	35.00	2.50	0.10	0.07	0.16
11/13/2015 2:41:48 PM	OU4	CB50	G	245	0.17	245476.25	2482861.92	105.00	4.00	35.00	2.50	2.70	1.90	4.40
11/13/2015 2:42:29 PM	OU4	CB50	G	244	0.50	245472.44	2482859.32	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:43:29 PM	OU4	CB50	G	243	0.47	245469.29	2482856.51	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:44:43 PM	OU4	CB50	G	242	0.25		2482854.11	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:45:29 PM	OU4	CB50	G	241	0.52		2482851.65	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:46:30 PM	OU4	CB50	G	240	0.47	1	2482848.95	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:47:28 PM	OU4	CB50	G	239	0.47		2482846.93	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:48:26 PM	OU4	CB50	G	238	1.78		2482844.23	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/13/2015 2:50:44 PM	OU4	CB50	G	237	0.52		2482841.78	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:51:45 PM	OU4	CB50	G	236	0.53	245448.01	2482839.33	105.00	4.00	35.00	2.50	1.80	1.27	2.94



Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/13/2015 2:53:02 PM	OU4	CB50	G	235	0.28	245445.00		105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:53:49 PM	OU4	CB50	G	234	0.48	245441.74	2482834.03	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:55:04 PM	0U4	CB50	G	233	0.28		2482832.07	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:55:51 PM	0U4	CB50	G	232	0.48		2482829.42	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:57:06 PM	OU4	CB50	G	231	0.23		2482826.49	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 2:58:06 PM	OU4	CB50	G	230	0.22		2482824.29	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 2:58:49 PM	OU4	CB50	G	229	1.23	245425.44	2482821.78	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:00:34 PM	OU4	CB50	G	228	0.52		2482818.99	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:01:50 PM	OU4	CB50	G	227	0.30		2482817.10	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:02:39 PM	OU4	CB50	G	226	0.60	245416.06	2482814.49	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:03:45 PM	OU4	CB50	G	225	0.62	245412.93	2482812.35	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 3:05:08 PM	OU4	CB50	G	224	0.28	245410.02	2482809.88	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:05:56 PM	OU4	CB50	G	223	0.55	245407.09	2482807.19	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:06:59 PM	OU4	CB50	G	222	0.57	245404.33	2482804.43	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:08:04 PM	OU4	CB50	G	221	1.58	245401.13	2482801.65	105.00	4.00	35.00	2.50	2.50	1.76	4.07
11/13/2015 3:10:09 PM	OU4	CB50	G	220	0.68	245397.60	2482799.00	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:11:36 PM	OU4	CB50	G	219	0.30	245394.24	2482796.51	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:12:25 PM	OU4	CB50	G	218	0.62	245391.71	2482794.14	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:13:32 PM	OU4	CB50	G	217	0.58	245389.05	2482791.80	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:14:38 PM	OU4	CB50	G	216	0.55	245385.51	2482789.08	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:15:42 PM	OU4	CB50	G	215	0.32	245382.70	2482786.69	105.00	4.00	35.00	2.50	1.30	0.92	2.13
11/13/2015 3:16:31 PM	OU4	CB50	G	214	0.60	245382.66	2482786.56	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:17:37 PM	OU4	CB50	G	213	0.78	245380.56	2482783.66	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/13/2015 3:19:09 PM	OU4	CB50	G	212	0.40	245377.09	2482780.59	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 3:20:04 PM	OU4	CB50	G	211	0.60	245374.06	2482777.92	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:21:10 PM	OU4	CB50	G	210	0.52	245370.71	2482774.91	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:22:12 PM	OU4	CB50	G	209	0.10	245368.51	2482773.35	105.00	4.00	35.00	2.50	1.10	0.78	1.81
11/13/2015 3:22:49 PM	OU4	CB50	G	208	0.55	245367.40	2482772.63	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:23:53 PM	OU4	CB50	G	207	0.63	245365.26	2482770.66	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:25:01 PM	OU4	CB50	G	206	0.47	245362.40	2482768.43	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 3:26:15 PM	OU4	CB50	G	205	0.35	245359.07	2482765.36	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:27:07 PM	OU4	CB50	G	204	0.53	245356.00	2482762.38	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:28:25 PM	OU4	CB50	G	203	0.32		2482759.68	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:29:14 PM	OU4	CB50	G	202	1.00		2482757.26	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:30:45 PM	OU4	CB50	G	201	1.45		2482754.24	105.00	4.00	35.00	2.50	3.10	2.19	5.07
11/13/2015 3:32:42 PM	OU4	CB50	G	200	0.52		2482752.38	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:33:44 PM	OU4	CB50	G	199	0.58		2482749.99	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:35:05 PM	OU4	CB50	G	198	0.35		2482747.35	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:36:26 PM	OU4	CB50	G	197	0.17		2482744.59	105.00	4.00	35.00	2.50	2.00	1.41	3.26
11/13/2015 3:37:07 PM	OU4	CB50	G	196	0.58	245331.15	2482742.80	105.00	4.00	35.00	2.50	1.70	1.20	2.78



Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/13/2015 3:38:13 PM	OU4	CB50	G	195	0.55	245327.68		105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:39:16 PM	OU4	CB50	G	194	0.52	245324.80		105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:40:18 PM	0U4	CB50	G	193	0.53		2482734.92	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:40:16 FM	0U4	CB50	G	192	0.32		2482732.19	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:42:24 PM	OU4	CB50	G	191	0.57		2482729.02	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 3:43:29 PM	OU4	CB50	G	190	1.05		2482727.15	105.00	4.00	35.00	2.50	2.40	1.69	3.91
11/13/2015 3:46:17 PM	OU4	CB50	G	189	0.83		2482751.41	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/13/2015 3:47:22 PM	OU4	CB50	F	192	0.80	245287.77		105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:48:56 PM	OU4	CB50	F	191	0.32		2482748.67	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:49:45 PM	OU4	CB50	F	190	0.58		2482746.68	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:50:51 PM	OU4	CB50	F	189	0.57	245279.24	2482744.14	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:51:56 PM	OU4	CB50	F	188	0.57	245275.93	2482741.50	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 3:53:01 PM	OU4	CB50	F	187	0.62	245272.21	2482738.54	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 3:54:08 PM	OU4	CB50	F	186	0.57	245269.55	2482736.36	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:55:28 PM	OU4	CB50	F	185	0.33	245265.93	2482733.59	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:56:19 PM	OU4	CB50	F	184	1.60	245262.58	2482730.89	105.00	4.00	35.00	2.50	3.40	2.40	5.55
11/13/2015 3:58:25 PM	OU4	CB50	F	183	0.53	245259.98	2482729.24	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 3:59:27 PM	OU4	CB50	F	182	0.53	245256.45	2482726.46	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:00:30 PM	OU4	CB50	F	181	0.58	245253.27	2482723.87	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:01:35 PM	OU4	CB50	F	180	0.50	245249.80	2482721.21	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:02:36 PM	OU4	CB50	F	179	0.53	245247.07	2482718.98	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:03:38 PM	OU4	CB50	F	178	0.55	245243.87	2482716.41	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:04:42 PM	OU4	CB50	F	177	0.55	245241.00	2482714.09	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:05:46 PM	OU4	CB50	F	176	0.65	245237.61	2482711.50	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 4:06:55 PM	OU4	CB50	F	175	0.52	245234.00	2482708.58	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:07:56 PM	OU4	CB50	F	174	0.45	245231.63	2482706.45	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:08:54 PM	OU4	CB50	F	173	0.48	245227.88	2482703.46	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:09:54 PM	OU4	CB50	F	172	0.98	245225.08	2482701.25	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:11:23 PM	OU4	CB50	F	171	0.53		2482699.10	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:12:25 PM	OU4	CB50	F	170	0.60		2482696.48	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:13:32 PM	OU4	CB50	F	169	0.55		2482693.41	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:14:35 PM	OU4	CB50	F	168	0.77	245212.87	2482691.32	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/13/2015 4:16:07 PM	OU4	CB50	F	167	0.65		2482688.53	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:17:17 PM	OU4	CB50	F	166	1.72		2482686.48	105.00	4.00	35.00	2.50	3.70	2.61	6.04
11/13/2015 4:19:45 PM	OU4	CB50	F	165	0.37		2482683.95	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:21:07 PM	OU4	CB50	F	164	0.25	1	2482681.43	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/13/2015 4:21:53 PM	OU4	CB50	F	163	0.58		2482678.80	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:22:59 PM	OU4	CB50	F	162	0.55		2482675.33	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:24:17 PM	OU4	CB50	F	161	0.27		2482673.66	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:25:04 PM	OU4	CB50	F	160	0.52	245188.98	2482670.05	105.00	4.00	35.00	2.50	1.80	1.27	2.94



Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/13/2015 4:26:05 PM	OU4	CB50	F	159	0.55	245185.51	2482667.25	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:26:53 PM	OU4	CB50	F	158	0.17	245183.55	2482665.62	105.00	4.00	35.00	2.50	0.70	0.49	1.13
11/13/2015 4:27:19 PM	OU4	CB50	F	157	0.78	245182.26	2482664.47	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:28:36 PM	OU4	CB50	F	156	0.53	245179.72	2482662.16	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:29:39 PM	OU4	CB50	F	155	1.22	245176.56	2482659.65	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:31:23 PM	OU4	CB50	F	154	0.53	245173.58	2482657.08	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:32:40 PM	OU4	CB50	F	153	0.28	245170.11	2482653.98	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:33:12 PM	OU4	CB50	F	152	0.12	245168.29	2482652.62	105.00	4.00	35.00	2.50	0.60	0.42	0.97
11/13/2015 4:33:50 PM	OU4	CB50	F	151	0.55	245167.44	2482651.62	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:35:09 PM	OU4	CB50	F	150	0.33	245164.70	2482649.06	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:35:59 PM	OU4	CB50	F	149	0.55	245161.85	2482646.35	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:37:18 PM	OU4	CB50	F	148	1.67	245158.43	2482643.63	105.00	4.00	35.00	2.50	4.00	2.82	6.53
11/13/2015 4:40:43 PM	OU4	CB50	F	147	0.67	245160.98	2482664.95	105.00	4.00	35.00	2.50	4.00	2.82	6.53
11/13/2015 4:44:11 PM	OU4	CB50	F	146	0.27	245153.80	2482637.65	105.00	4.00	35.00	2.50	2.60	1.83	4.24
11/13/2015 4:44:58 PM	OU4	CB50	F	145	2.78	245158.69	2482642.06	105.00	4.00	35.00	2.50	2.20	1.55	3.59
11/13/2015 4:48:15 PM	OU4	CB50	F	149	0.28	245156.42	2482640.04	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 4:49:03 PM	OU4	CB50	F	148	0.37	245153.75	2482637.99	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/13/2015 4:50:10 PM	OU4	CB50	F	147	0.22	245150.29	2482635.25	105.00	4.00	35.00	2.50	2.30	1.62	3.75
11/13/2015 4:50:54 PM	OU4	CB50	F	146	0.28	245147.18	2482632.88	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:51:41 PM	OU4	CB50	F	145	1.17	245143.19	2482629.75	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:53:22 PM	OU4	CB50	F	144	0.62	245140.90	2482627.89	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:54:30 PM	OU4	CB50	F	143	0.52	245137.57	2482625.39	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:55:32 PM	OU4	CB50	F	142	0.53	245134.16	2482622.38	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 4:56:34 PM	OU4	CB50	F	141	0.58	245131.52	2482620.59	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:57:39 PM	OU4	CB50	F	140	0.60	245127.62	2482617.36	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:58:46 PM	OU4	CB50	F	139	0.58	245124.23	2482614.90	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 4:59:51 PM	OU4	CB50	F	138	0.57	245121.40	2482612.37	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:00:55 PM	OU4	CB50	F	137	0.60	245117.98	2482609.75	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:02:02 PM	OU4	CB50	F	136	0.53	245115.02	2482607.56	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:03:04 PM	OU4	CB50	F	135	0.62	245112.11	2482605.22	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:04:12 PM	OU4	CB50	F	134	0.60	245108.96	2482602.86	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:05:18 PM	OU4	CB50	F	133	2.45	245105.73	2482600.36	105.00	4.00	35.00	2.50	4.90	3.46	8.01
11/13/2015 5:08:16 PM	OU4	CB50	F	132	0.52	245102.86	2482598.47	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:09:18 PM	OU4	CB50	F	131	0.55	245100.09	2482596.33	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:10:21 PM	OU4	CB50	F	130	0.57	245096.78	2482593.99	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:11:26 PM	OU4	CB50	F	129	1.48	245094.37	2482592.31	105.00	4.00	35.00	2.50	2.20	1.55	3.59
11/13/2015 5:13:11 PM	OU4	CB50	F	128	0.75	245092.75	2482591.44	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:14:27 PM	OU4	CB50	F	127	0.50	245089.62	2482589.14	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:15:28 PM	OU4	CB50	F	126	0.55	245086.16	2482586.72	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:16:32 PM	OU4	CB50	F	125	0.58	245083.50	2482584.53	105.00	4.00	35.00	2.50	1.80	1.27	2.94



Step Start	Area	SMII/CMII	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/13/2015 5:17:23 PM	OU4	CB50	F	124	0.25		2482583.05	105.00	4.00	35.00	2.50	0.80	0.56	1.30
11/13/2015 5:17:53 PM	0U4	CB50	F	123	0.78	245079.83		105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:19:11 PM	004	CB50	F	123	0.78		2482579.28	105.00	4.00	35.00	2.50	1.70	1.27	2.78
11/13/2015 5:20:15 PM	OU4	CB50	F	121	0.53		2482576.98	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:21:32 PM	OU4	CB50	F	120	0.62		2482570.98	105.00	4.00	35.00	2.50	2.30	1.62	3.75
11/13/2015 5:23:09 PM	OU4	CB50	F	119	0.02		2482571.14	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/13/2015 5:24:11 PM	OU4	CB50	F	118	0.30	245058.47	2482569.70	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:24:59 PM	0U4	CB50	F	117	0.32		2482560.10	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/13/2015 5:25:48 PM	OU4	CB50	F	116	0.58		2482562.16	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:26:54 PM	0U4	CB50	F	115	0.67		2482559.96	105.00	4.00	35.00	2.50	1.90	1.34	3.10
11/13/2015 5:28:04 PM	OU4	CB50	F	114	1.92		2482557.83	105.00	4.00	35.00	2.50	2.90	2.05	4.74
11/13/2015 5:30:29 PM	OU4	CB50	F	113	0.72		2482555.75	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:31:43 PM	OU4	CB50	F	112	0.15		2482552.36	105.00	4.00	35.00	2.50	0.90	0.63	1.46
11/13/2015 5:32:08 PM	OU4	CB50	F	111	1.17		2482548.70	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/13/2015 5:33:33 PM	OU4	CB50	F	110	1.00	245044.92	2482548.15	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:35:03 PM	OU4	CB50	F	109	0.68	245041.35	2482545.10	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:36:00 PM	OU4	CB50	F	108	0.90	245039.35	2482543.74	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:37:25 PM	OU4	CB50	F	107	0.67	245035.48	2482540.90	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:38:35 PM	OU4	CB50	F	106	0.67	245032.21	2482538.22	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:39:46 PM	OU4	CB50	F	105	0.67	245029.59	2482536.19	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:40:57 PM	OU4	CB50	F	107	0.68	245026.34	2482533.76	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:42:08 PM	OU4	CB50	F	106	0.75	245022.64	2482530.84	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:43:24 PM	OU4	CB50	F	105	0.62	245019.36	2482528.47	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:44:31 PM	OU4	CB50	F	104	0.70	245016.14	2482526.02	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:45:58 PM	OU4	CB50	F	103	0.33	245013.21	2482523.61	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:47:04 PM	OU4	CB50	F	102	0.42	245010.94	2482521.72	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:48:15 PM	OU4	CB50	F	101	0.47	245007.12	2482519.26	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/13/2015 5:49:29 PM	OU4	CB50	F	100	0.47	245003.97	2482516.81	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:50:28 PM	OU4	CB50	F	99	0.68	245000.95	2482514.44	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:51:39 PM	OU4	CB50	F	98	0.60		2482511.49	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/13/2015 5:55:46 PM	OU4	CB50	F	97	0.15	245032.28		105.00	4.00	35.00	2.50	2.80	1.98	4.58
11/13/2015 5:58:25 PM	OU4	CB50	F	96	0.02		2482446.00	105.00	4.00	35.00	2.50	0.00	0.00	0.00
11/14/2015 7:01:43 AM	ou4	CB50	Н	95	4.00		2482473.58	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/14/2015 7:06:13 AM	ou4	CB50	Н	96	0.65		2482471.32	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/14/2015 7:07:23 AM	ou4	CB50	Н	97	0.62		2482469.03	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/14/2015 7:08:30 AM	ou4	CB50	Н	98	0.67	1	2482466.72	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/14/2015 7:10:41 AM	ou4	CB50	Н	99	0.25		2482476.66	105.00	4.00	35.00	2.50	1.80	1.27	2.94
11/14/2015 7:11:27 AM	ou4	CB50	Н	100	1.47		2482479.48	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:13:40 AM	ou4	CB50	Н	101	2.57	245073.82		105.00	4.00	35.00	2.50	2.00	1.41	3.26
11/14/2015 7:16:45 AM	ou4	CB50	Н	102	1.63	245076.47	2482484.20	105.00	4.00	35.00	2.50	1.80	1.27	2.94



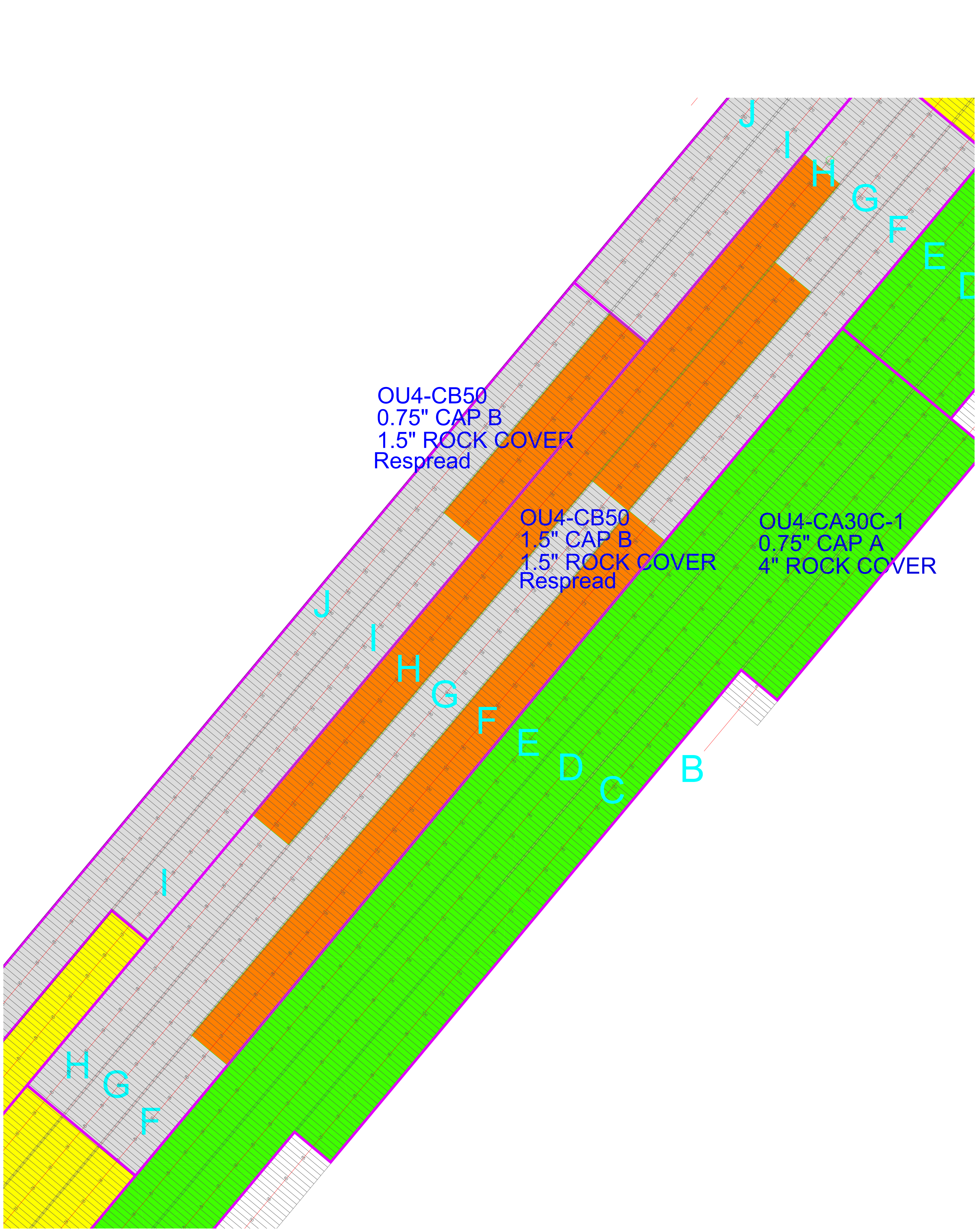
Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/14/2015 7:19:24 AM	ou4	CB50	Н	103	0.20	245079.73	2482486.96	105.00	4.00	35.00	2.50	2.10	1.48	3.43
11/14/2015 7:20:21 AM	ou4	CB50	Н	104	3.90	245082.86	2482489.61	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 7:25:15 AM	ou4	CB50	Н	105	1.77	245085.99	2482491.92	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:27:47 AM	ou4	CB50	Н	106	1.10	245089.19	2482494.60	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:29:39 AM	ou4	CB50	Н	107	1.12	245092.17	2482497.57	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:31:17 AM	ou4	CB50	Н	108	1.22	245094.98	2482500.09	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:33:01 AM	ou4	CB50	Н	109	1.38	245098.17	2482503.19	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:35:10 AM	ou4	CB50	Н	110	0.93	245101.40	2482505.49	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:36:52 AM	ou4	CB50	Н	111	0.80	245104.10	2482507.83	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:38:25 AM	ou4	CB50	Н	112	1.45	245107.34	2482510.49	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:40:38 AM	ou4	CB50	Н	113	0.98	245110.25	2482512.46	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:42:22 AM	ou4	CB50	Н	114	0.80	245113.56	2482515.34	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:43:56 AM	ou4	CB50	Н	115	0.78	245116.75	2482517.87	105.00	4.00	35.00	2.50	1.60	1.13	2.62
11/14/2015 7:45:28 AM	ou4	CB50	Н	116	0.85	245119.76	2482520.15	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/14/2015 7:46:50 AM	ou4	CB50	Н	117	1.05	245122.23	2482522.03	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/14/2015 7:48:24 AM	ou4	CB50	Н	118	1.07	245126.02	2482525.28	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/14/2015 7:50:14 AM	ou4	CB50	Н	119	0.80	245129.36	2482528.23	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/14/2015 7:51:32 AM	ou4	CB50	Н	120	0.97	245132.18	2482530.71	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/14/2015 7:53:00 AM	ou4	CB50	Н	121	1.08	245135.08	2482533.10	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/14/2015 7:54:36 AM	ou4	CB50	Н	122	1.28	245137.64	2482535.29	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/14/2015 7:56:39 AM	ou4	CB50	Н	123	1.52	245141.55	2482538.07	105.00	4.00	35.00	2.50	2.30	1.62	3.75
11/14/2015 7:58:41 AM	ou4	CB50	Н	124	1.10	245145.06	2482540.89	105.00	4.00	35.00	2.50	1.70	1.20	2.78
11/14/2015 8:00:17 AM	ou4	CB50	Н	125	0.97	245147.90	2482543.13	105.00	4.00	35.00	2.50	2.20	1.55	3.59
11/14/2015 8:01:46 AM	ou4	CB50	Н	126	0.47	245151.62	2482546.25	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:02:44 AM	ou4	CB50	Н	127	0.42	245154.19	2482548.19	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:03:40 AM	ou4	CB50	Н	128	0.42	245159.42	2482552.31	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:04:36 AM	ou4	CB50	Н	129	0.43	245164.13	2482555.98	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 8:05:32 AM	ou4	CB50	Н	130	0.42	245166.89	2482558.26	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:06:28 AM	ou4	CB50	Н	131	0.45	245168.87	2482560.89	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:07:40 AM	ou4	CB50	Н	132	0.18	245171.72	2482563.39	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:08:22 AM	ou4	CB50	Н	133	0.42	245175.41	2482566.46	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 8:09:32 AM	ou4	CB50	Н	134	0.18	245178.54	2482568.99	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 8:10:14 AM	ou4	CB50	Н	135	0.45	245181.79	2482571.65	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:11:27 AM	ou4	CB50	Н	136	0.22	245184.83	2482573.87	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 8:12:10 AM	ou4	CB50	Н	137	0.38	245187.30	2482575.78	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:13:04 AM	ou4	CB50	Н	138	0.43	245190.90	2482578.61	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 8:14:15 AM	ou4	CB50	Н	139	0.20	245194.07	2482581.08	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 8:14:57 AM	ou4	CB50	Н	140	0.50	245197.06	2482583.78	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 8:15:58 AM	ou4	CB50	Н	141	1.60	245200.27	2482586.14	105.00	4.00	35.00	2.50	3.40	2.40	5.55
11/14/2015 8:18:05 AM	ou4	CB50	Н	142	0.47	245203.52	2482588.83	105.00	4.00	35.00	2.50	1.50	1.06	2.45



Step Start         Area         SMU/CMU         Lane         Step Number         Duration (min)         Northing         Easting         Density (#/cu.ft.)         Length (ft)         Width (ft)         Height (in)         Weight (tons)         C           11/14/2015 8:19:18 AM         ou4         CB50         H         143         0.32         245206.39         2482591.15         105.00         4.00         35.00         2.50         1.70           11/14/2015 8:20:23 AM         ou4         CB50         H         144         0.35         245209.88         2482594.53         105.00         4.00         35.00         2.50         1.70	1.20	
	1.20	
11/14/2015 8;20;23 AM    004   CB50   H   144   0,35   245209.8812482594.531 105.00   4.00   35.00   2.50   1.70	1.20	2.78
	1.20	2.78
11/14/2015 8:21:00 AM	0.99	2.29
11/14/2015 8:22:24 AM   Ou4   CB50   H   146   0.20   245215.76   2482599.24   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 8:23:06 AM   Ou4   CB50   H   147   0.47   245218.44   2482601.34   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:24:20 AM   Ou4   CB50   H   148   O.15   245221.75   2482603.84   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:25:00 AM	1.13	2.62
11/14/2015 8:25:58 AM   Ou4   CB50   H   150   0.72   245227.73   2482609.52   105.00   4.00   35.00   2.50   1.80	1.27	2.94
11/14/2015 8:27:26 AM   Ou4   CB50   H   151   O.17   245230.52   2482611.79   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:28:22 AM	1.06	2.45
11/14/2015 8:29:05 AM	0.99	2.29
11/14/2015 8:30:14 AM   Ou4   CB50   H   154   0.18   245239.77   2482619.57   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 8:30:56 AM   Ou4   CB50   H   155   0.38   245242.93   2482622.35   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 8:31:50 AM   Ou4   CB50   H   156   0.45   245246.26   2482625.49   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 8:32:47 AM   Ou4   CB50   H   157   0.42   245249.13   2482627.67   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 8:33:43 AM   Ou4   CB50   H   158   0.47   245251.87   2482629.97   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 8:34:56 AM   Ou4   CB50   H   159   0.18   245254.92   2482632.57   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:35:37 AM   Ou4   CB50   H   160   1.20   245258.35   2482635.54   105.00   4.00   35.00   2.50   2.60	1.83	4.24
11/14/2015 8:37:20 AM   Ou4   CB50   H   161   0.43   245260.66   2482637.96   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 8:38:17 AM   Ou4   CB50   H   162   0.48   245263.46   2482640.47   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:39:32 AM   Ou4   CB50   H   163   0.37   245266.48   2482642.92   105.00   4.00   35.00   2.50   1.80	1.27	2.94
11/14/2015 8:40:24 AM   Ou4   CB50   H   164   1.22   245270.34   2482646.29   105.00   4.00   35.00   2.50   2.70	1.90	4.40
11/14/2015 8:47:31 AM   Ou4   CB50   F   95   0.60   244995.37   2482507.95   105.00   4.00   35.00   2.50   4.40	3.10	7.17
11/14/2015 8:48:37 AM   Ou4   CB50   F   96   0.55   244999.28   2482508.99   105.00   4.00   35.00   2.50   1.70	1.20	2.78
11/14/2015 8:49:41 AM   Ou4   CB50   F   97   0.58   244993.23   2482505.02   105.00   4.00   35.00   2.50   1.80	1.27	2.94
11/14/2015 8:50:46 AM   ou4   CB50   F   98   0.35   244990.19   2482502.68   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:51:38 AM   Ou4   CB50   F   99   0.38   244987.03   2482500.12   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:52:32 AM   Ou4   CB50   F   100   0.87   244983.35   2482497.04   105.00   4.00   35.00   2.50   2.20	1.55	3.59
11/14/2015 8:54:10 AM   Ou4   CB50   F   101   0.45   244985.84   2482497.98   105.00   4.00   35.00   2.50   1.90	1.34	3.10
11/14/2015 8:54:52 AM   Ou4   CB50   F   102   1.00   244983.98   2482496.38   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:56:23 AM   Ou4   CB50   F   94   0.35   244981.08   2482493.67   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:57:15 AM   Ou4   CB50   F   95   0.42   244977.89   2482491.12   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 8:59:11 AM   Ou4   CB50   F   96   0.22   244971.58   2482486.13   105.00   4.00   35.00   2.50   2.70	1.90	4.40
11/14/2015 8:59:54 AM   Ou4   CB50   F   97   0.43   244968.95   2482484.07   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 9:00:51 AM   ou4   CB50   F   98   0.45   244965.46   2482481.38   105.00   4.00   35.00   2.50   1.40	0.99	2.29
11/14/2015 9:01:48 AM   ou4   CB50   F   99   0.45   244962.77   2482479.45   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 9:02:46 AM   ou4   CB50   F   100   0.48   244958.71   2482476.44   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 9:03:45 AM   ou4   CB50   F   101   0.47   244955.77   2482474.15   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 9:04:59 AM   ou4   CB50   F   102   0.27   244952.62   2482471.41   105.00   4.00   35.00   2.50   1.50	1.06	2.45
11/14/2015 9:05:45 AM   ou4   CB50   F   103   0.50   244949.78   2482469.37   105.00   4.00   35.00   2.50   1.50	1.06	2.45



Step Start	Area	SMU/CMU	Lane	Step Number	Duration (min)	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	Cubic Yards	Inches/Step
11/14/2015 9:07:00 AM	ou4	CB50	F	104	0.95	244946.66	2482466.88	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:08:42 AM	ou4	CB50	F	105	0.23	244943.28	2482464.48	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 9:09:42 AM	ou4	CB50	F	106	0.27	244940.26	2482462.25	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 9:11:59 AM	ou4	CB50	F	107	1.42	244930.82	2482455.33	105.00	4.00	35.00	2.50	5.30	3.74	8.66
11/14/2015 9:13:39 AM	ou4	CB50	F	108	21.55	244932.99	2482455.92	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 9:35:27 AM	ou4	CB50	F	109	0.62	244931.22	2482454.47	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:36:35 AM	ou4	CB50	F	110	0.38	244928.36	2482452.17	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:37:43 AM	ou4	CB50	F	111	0.25	244924.79	2482449.43	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:38:28 AM	ou4	CB50	F	112	0.62	244921.53	2482447.00	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:39:36 AM	ou4	CB50	F	113	0.38	244917.88	2482444.14	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:40:29 AM	ou4	CB50	F	114	0.40	244914.96	2482441.87	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:41:24 AM	ou4	CB50	F	115	0.62	244912.26	2482439.94	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:42:32 AM	ou4	CB50	F	116	0.58	244908.75	2482437.31	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 9:43:52 AM	ou4	CB50	F	117	0.10	244906.15	2482434.95	105.00	4.00	35.00	2.50	1.50	1.06	2.45
11/14/2015 9:44:44 AM	ou4	CB50	F	118	0.07	244902.25	2482432.49	105.00	4.00	35.00	2.50	1.40	0.99	2.29
11/14/2015 9:45:33 AM	ou4	CB50	F	119	21.62	244899.63	2482429.94	105.00	4.00	35.00	2.50	3.50	2.47	5.72
11/14/2015 10:15:10 AM	ou4	CB50	F	120	1.03	245893.43	2482679.40	105.00	4.00	35.00	2.50	0.00	0.00	0.00
11/14/2015 10:17:58 AM	ou4	CB50	F	121	0.25	245964.34	2482582.98	105.00	4.00	35.00	2.50	0.00	0.00	0.00
11/14/2015 10:19:29 AM	ou4	CB50	F	122	48.10	245982.83	2482578.99	105.00	4.00	35.00	2.50	0.00	0.00	0.00



## Armor Stone Thickness Verification and Approval Form

OU4-CB50-1 (A1 Cap Type Data)									
Area (acres)	Required Thickness (inches)	Average Poling Thickness (inches)	Post-Placement Bathymetric Survey Thickness (inches)	Calculated Average Thickness with Consolidation					
0.14	6.0	9.89	15.71	N/A					

	OU4-CB50-1 (B1 Cap Type)										
ID Pre-Placement		Stone Result	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey Co	oordinates	Comments	
	Poling Date	(Post Placement)	(Inches)		(Inches)			Easting	Northing	Easting	-
C850-B1-G1	10/25/2016	12/8/2016	8.6	81	6.0	562.1	245597.59	2482914.57	245592.30	2482910.16	
C850-B1-G2	10/25/2016	12/8/2016	13.5	81	6.0	562.1	245582.11	2482950.19	245578.85	2482954.53	
C850-B1-G3	10/25/2016	12/8/2016	5.0	81	6.0	561.8	245551.23	2482968.84	245551.22	2482970.39	
C850-B1-G4	10/25/2016	12/8/2016	12.5	81	6.0	561.9	245566.14	2482936.49	245565.45	2482935.77	

Average	9.89
Median	10.52
Standard Deviation	3.89

## Recommended Path Forward:

Verification samples were collected in 4 locations within OU4-CB50-1. 3 of 4 samples meet or exceed the minimum thickness requirement of 6-inches. Tetra Tech recommends use of the J.F. Brennan survey data to accept this area on an exception basis.

Prepared by ANK Date: 12/8/2016 Reviewed by: 85W Date: 7/26/2017

OT Acceptance: 12/6/17 On an exception Basis

60



CB50 3" Post Placement

Scale: 1" = 15'

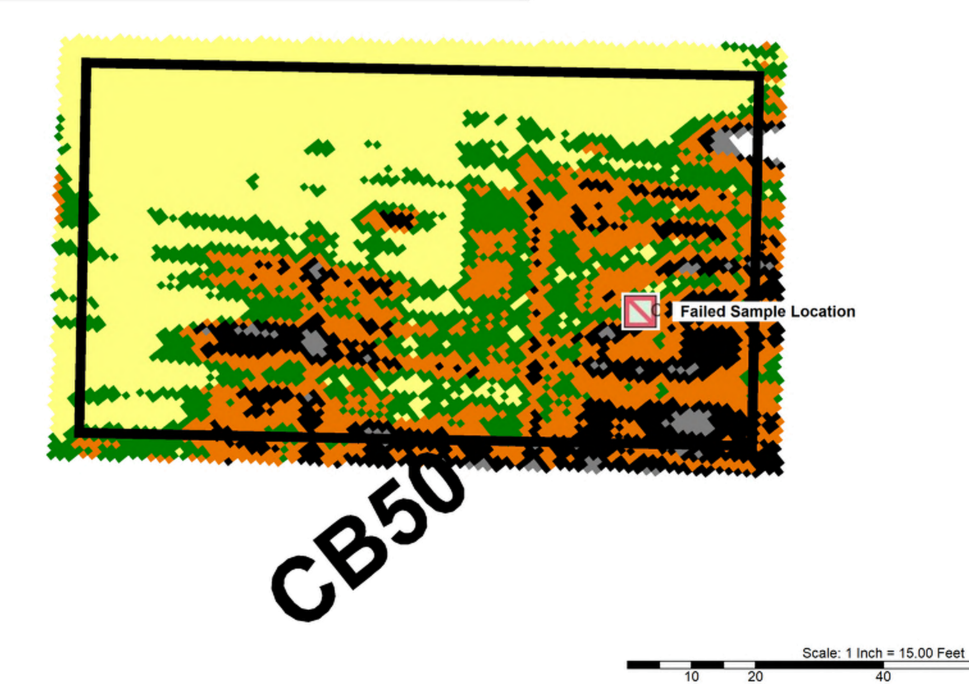
Operational Unit 4

Area at or Above 6" CB50: 82%

>= 1.00 0.75 - 0.99 0.50 - 0.74 0.25 - 0.49 0.00 - 0.24 < 0.00 Avg. Placement CB50: 15.71" Volume Placed CB50: 293.70 cy Theoretical Volume CB50: 193.55

QA Survey 12/7/2016





	MANAGEMENT OF THE PARTY OF THE	e contract to	THE RESERVE THE PERSON NAMED IN		004-0	862-4	Contract Name		Telephone Control	CONTRACTOR CONTRACTOR	THE SECTION OF THE SE
ID Date Sample	Date Sampled	Date Sampled Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments
			mex (excises)	ocument max (enches)	(Inches)	Creveous	Northing	Easting	Northing	Easting	
852-1-C1	8/19/2015	6.5	0.0	6.5	6.0	568.25	243890.43	2481810.54	243892.68	2481809.38	
852-1-C2	8/19/2015	8.0	0.0	8.0	6.0	567.81	243909.30	2481777.95	243907.03	2481778.75	
852-1-C3	8/19/2015	6.0	0.0	6.0	6.0	567.84	243950.75	2481826.10	243948.11	2481826.34	
852-1-C4	8/19/2015	6.0	0.0	6.0	6.0	568.74	243991.80	2481882.03	243993.26	2481882.88	
852-1-C5	8/19/2015	7.5	0.0	7.5	6.0	567.91	243964.07	2481788.32	243964.90	2481787.11	
852-1-C6	8/20/2015	7.0	0.0	7.0	6.0	567.61	244000.71	2481781.65	244001.55	2481783.95	
B52-1-C7	8/20/2015	8.0	0.0	8.0	6.0	568.59	243959.26	2481725.72	243960.35	2481725.88	
852-1-08	8/20/2015	10.0	0.0	10.0	6.0	568.78	243930.39	2481689,42	243930.28	2481686.57	
B52-1-C9	8/21/2015	7.0	0.0	7.0	6.0	568.15	243968.51	2481682.39	243969.07	2481680.00	
852-1-C10	8/21/2015	6.5	0.0	6.5	6.0	568.49	244005.15	2481727.20	244004.16	2481726.37	
852-1-C11	8/21/2015	6.0	0.0	6.0	6.0	567.65	244031.43	2481763.13	244033.26	2481758.73	

Average	7.14	0.00	7.14	
Median	7.00	0.00	7.00	
Standard Deviation	1.21	0.00	1.21	

Recommended Path Forward:

Verification samples were collected in 11 locations within OU4-C852-1. 11 of 11 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: HAG	Oate:	8/24/2015	Reviewed by:	BSW	Date:	8/24/2015
Prepared by: HMS  A/OT Acceptance:	LL Date:	8/26	15			

					OU4-CB5	2-1				
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments
		(memea)		(Inches)		Northing	Easting	Northing	Easting	
CB52-1-G1	9/18/2015	6.0	B3	4.0	569.4	243898.21	2481819.05	243899.66	2481817.75	
B52-1-G2	9/18/2015	7.5	B3	4.0	568.0	243922.27	2481793.87	243920.29	2481799.08	
B52-1-G3	9/18/2015	4.5	B3	4.0	568.3	243959.27	2481838.69	243961.94	2481838.46	
B52-1-G4	9/18/2015	4.0	B3	4.0	568.6	243982.59	2481872.02	243979.76	2481869.32	
CB52-1-G5	9/14/2015	1.0	B3	4.0	568.0	243940.77	2481763.12	243942.10	2481765.53	
2852-1-G6	9/14/2015	5.0	B3	4.0	568.1	243991.10	2481774.61	243995.58	2481772.51	
852-1-67	9/14/2015	6.0	83	4.0	569.0	243939.66	2481704.23	243942.56	2481705.31	
CB52-1-G8	9/14/2015	6.0	83	4.0	568.3	243955.57	2481665.34	243958.94	2481663.34	
B52-1-G9	9/14/2015	4.5	83	4.0	568.8	243987.03	2481707.93	243990.74	2481709.85	
B52-1-G10	9/14/2015	5.0	83	4,0	568.4	244024.64	2481753.11	244023.11	2481750.91	
CB52-1-G11	9/14/2015	5.0	B3	4.0	568.8	243967.04	2481736.83	243967.46	2481737.11	

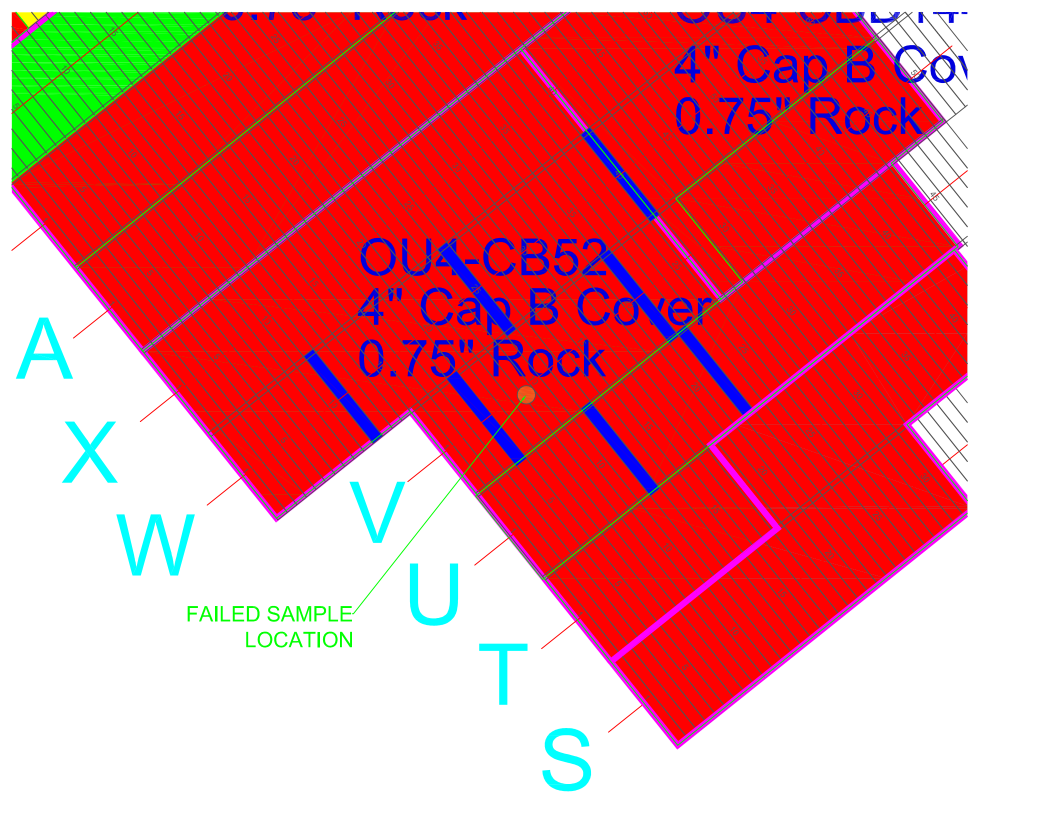
Average	4.95	
Median	5.00	
Standard Deviation	1.63	

Verification samples were collected in 11 locations within OU4-CB52-1. 10 of 11 samples meet or exceed the minimum thickness requirement of 4-inches. Tetra Tech recommends use of J.F. Brennan QC data to accept this area on an exception basis.

Date: 9/22/2015

- Date: 9/22/2015

On an exception Basis



# **CB52 QC SAMPLE LOG**

	Area	Lane	Step	Port	Port/Center	Center	Stbd/Center	Stbd
9/11/2015	CB52	V	5	4	0	4	0	4
9/11/2015	CB52	V	21	3	0	4.5	0	4
9/10/2015	CB52	U	12	4	0	4	0	4
9/10/2015	CB52	U	22	4.5	0	4	7.5	0
9/11/2015	CB52	W	11	4	0	4.5	5.5	0
9/11/2015	CB52	W	25	4	0	5	5	0
9/11/2015	CB52	W	40	4	0	5	0	4

## 150921 QC STEP DETAIL CB52-1

Step Start	Area	SMU/CMU	Lane	Step Number	<b>Duration (min)</b>	Northing	Easting	Density (#/cu.ft.)	Length (ft)	Width (ft)	Height (in)	Weight (tons)	<b>Cubic Yards</b>	Inches/Step	Remarks
9/11/2015 6:57:09 AM	ou4	CB52	V	25	0.85	243978.77	2481816.86	105.00	4.00	35.00	4.90	0.90	0.63	1.46	
9/11/2015 6:58:16 AM	ou4	CB52	V	24	0.50	243972.69	2481823.84	105.00	4.00	35.00	4.90	1.10	0.78	1.81	
9/11/2015 6:59:46 AM	ou4	CB52	٧	23	1.57	243983.62	2481812.84	105.00	4.00	35.00	4.90	4.40	3.10	7.17	
9/11/2015 7:01:51 AM	ou4	CB52	V	22	1.53	243981.04	2481810.33	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:03:53 AM	ou4	CB52	V	21	1.47	243978.09	2481806.92	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:05:52 AM	ou4	CB52	V	20	1.50	243975.58	2481803.98	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:07:53 AM	ou4	CB52	V	19	1.48	243972.97	2481800.92	105.00	4.00	35.00	4.90	3.40	2.40	5.55	
9/11/2015 7:09:52 AM	ou4	CB52	V	18	1.42	243970.47	2481797.70	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:12:03 AM	ou4	CB52	V	17	1.07	243967.93	2481794.67	105.00	4.00	35.00	4.90	3.30	2.33	5.39	
9/11/2015 7:13:37 AM	ou4	CB52	V	16	2.38	243965.37	2481791.46	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:16:31 AM	ou4	CB52	V	15	2.30	243962.90	2481788.54	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:19:20 AM	ou4	CB52	V	14	2.08	243960.36	2481785.24	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:21:56 AM	ou4	CB52	V	13	1.53	243957.98	2481782.35	105.00	4.00	35.00	4.90	3.40	2.40	5.55	
9/11/2015 7:23:59 AM	ou4	CB52	V	12	2.23	243955.49	2481779.04	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:26:44 AM	ou4	CB52	V	11	1.48	243953.04	2481775.73	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:28:44 AM	ou4	CB52	V	10	1.58	243950.63	2481772.72	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:31:04 AM	ou4	CB52	V	9	1.28	243948.08	2481769.57	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:32:52 AM	ou4	CB52	V	8	2.08	243945.63	2481766.49	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:35:27 AM	ou4	CB52	V	7	1.62	243942.92	2481763.42	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:37:35 AM	ou4	CB52	V	6	1.55	243940.41	2481760.44	105.00	4.00	35.00	4.90	3.40	2.40	5.55	
9/11/2015 7:39:39 AM	ou4	CB52	V	5	1.75	243938.04	2481757.40	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 7:41:54 AM	ou4	CB52	V	4	34.35	243935.19	2481753.91	105.00	4.00	35.00	4.90	3.50	2.47	5.72	
9/11/2015 8:17:00 AM	ou4	CB52	V	3	1.65	243932.77	2481750.88	105.00	4.00	35.00	4.90	3.70	2.61	6.04	
9/11/2015 8:19:25 AM	ou4	CB52	V	2	1.50	243930.52	2481747.80	105.00	4.00	35.00	4.90	3.60	2.54	5.88	
9/11/2015 8:21:55 AM	ou4	CB52	V	1	1.22	243927.58	2481744.51	105.00	4.00	35.00	4.90	3.70	2.61	6.04	
9/11/2015 8:23:39 AM	ou4	CB52	V	0	1.70	243925.16	2481741.64	105.00	4.00	35.00	4.90	3.60	2.54	5.88	

ASSESSMENT OF THE PARTY OF	OU4 CB64-1										
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	ment Mix (Inches) Thickness Flaustice					Comments	
		· · · · · · · · · · · · · · · · · · ·	(	- transfer in the farming	(inches)	Lievasco.	Northing	Easting	Northing	Easting	
C854-1-C1	5/28/2015	6.5	0.0	6.5	6.0	567.90	243870.83	2480947.89	243870.95	2480945.57	
C854-1-C2	5/28/2015	6.5	0.0	6.5	6.0	568.08	243847.20	2480913.03	243843,78	2480912.29	
C854-1-C3	5/29/2015	7.0	0.0	7.0	6.0	568.29	243889.77	2480913.64	243892.31	2480918.82	
C854-1-C4	5/29/2015	9.5	0.0	9.5	6.0	568.74	243853.72	2480865.12	243853.61	2480863.19	

Average	7.38	0.00	7.38	
Median	6.75	0.00	6.75	
Standard Deviation	1.44	0.00	1.44	

Verification samples were collected in 4 locations within OU4-C854-1. 4 of 4 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: NK	Date: 6/1/2015	Reviewed by:	BSW	Date:	6/1/2015
Prepared by: ANK /OT Acceptaged:	Date: 6/1/18				

Mark States	OU4-CB54-1									
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments
		(inches)		(Inches)		Northing	Easting	Northing	Easting	
CB54-1-G1	9/9/2015	5.0	B3	4.0	568.0	243866.08	2480941.04	243868.00	2480941.63	
CB54-1-G2	9/9/2015	4.5	83	4.0	568.3	243843.44	2480909.61	243840.16	2480904.93	
C854-1-G3	9/10/2015	4.5	B3	4.0	568.8	243858.74	2480874.38	243860.96	2480872.62	
CB54-1-G4	9/10/2015	4.5	83	4.0	568.2	243899.07	2480925.55	243903.47	2480930.26	

Average	4.63	
Median	4.50	
Standard Deviation	0.25	

Verification samples were collected in 4 locations within OU4-CB54-1. 4 of 4 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.

Reviewed by:

Date: 9/11/2015

Prepared by: TNK	Date:	9/11/2015
A/OT Acceptance:	Date:	9/16/15

# Van Hoof, Tara M

From: George Berken <George.Berken@boldt.com>
Sent: Monday, September 26, 2016 8:30 AM

**To:** Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com);

jheyde@Sidley.com; JLawson@project-control.com; Mrotek, Melissa (GBY);

PAMontne@GaPac.Com; Kaminski, Roger; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan Binkney (dbinkney@anchorqea.com); Roznowski, Denis M; ECI.LFRR Project Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van

Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa

 $(plarosa@anchorqea.com);\ Feeney,\ Richard;\ Gifford,\ Ricky;\ Van\ Hoof,\ Tara\ M;\ Blackmar,$ 

Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com;

m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl; vbuhr@jfbrennan.com

**Cc:** AgenciesLFRTeam; LFR.OverSightTeam

**Subject:** 87500 OU2-5 - FW: LFRR-16-0113 Final Sand Thickness Verification Results SCD34-2,

CBD34-2 and CCD34-2

**Attachments:** OU4-SCD34-2\_09-19-16 Final Table.pdf; SCD34 SCMU 2 - Progress Complete.pdf; OU4

CBD 34-2\_CCD34-2 Post Placement QA Results.pdf; 160922 Sand Volume Calcs for Submittal REV 4.pdf; 160922 Sand Volume Calcs for Submittal REV 4.xlsx; OU4-SCD34-2

\_09-19-16 Final Table BERKEN.pdf

Brandon, on behalf of the Agencies, the signed acceptance for SCD34-2 is attached and the volumetric sand placement, per your email submittal below for CBD34-2 & CCD34-2, are also acceptable.

Thanks, George...



George A. Berken | Engineering Project Manager

**P:** 920-225-6141 // **C:** 920-858-5449 // **F:** 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419



SafeThinking: Our Crusade to Eliminate Accidents

**From:** Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

Sent: Friday, September 23, 2016 10:29 AM

To: George Berken; Jay Grosskopf; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov); Larry DeBruin

; Ava Grosskopf; Philip R. Brochocki (pbrochocki@naturalrt.com); Coleman, Bill; Willant, George;

Blackmar, Terri; Feeney, Richard; Bauer, Eric; Kinnard, Hugh; Gifford, Ricky; Lysne, Bjorn; ECI.LFRR Project Correspondence; Miller, Michelle; Keon, Kendra; 'Jeffrey Lawson' (JLawson@project-control.com); 'Susan O'Connell' (SOConnell@project-control.com); 'Bryan Heath'; Paul Montney; Kaminski, Roger (GBY); Gawronski, Troy A (Troy Gawronski@Foth.com); Dustin Bauman (dhauman@JEBRENNAN.COM); Matt

; Gawronski, Troy A (Troy.Gawronski@Foth.com) ; Dustin Bauman (dbauman@JFBRENNAN.COM) ; Matt

Dorow

Subject: LFRR-16-0113 Final Sand Thickness Verification Results SCD34-2, CBD34-2 and CCD34-2

All,

Please find the attached final result table, corresponding progress map, and J.F. Brennan Isopach and volumetric data for your review. The map is provided as a reference only for the proposed sample locations for the following areas:

- SCD34-2
- CBD34-2
- CCD34-2

Below is the link to SharePoint site where the results are available for review:

# https://sites.tetratech.com/projects/106-

 $\frac{lowerfoxriver/default.aspx?RootFolder=\%2Fprojects\%2F106\%2Dlowerfoxriver\%2FSharedDocuments\%2F201}{6\%2FCap\%20and\%20Cover\%2FCover\&FolderCTID=0x01200056916E5249BC0440B41F789C9281BE08\&View=\{B4DA9CDD-CA02-4C44-B591-B2824CC14A8A\}$ 

Regards,

# **Brandon Weston | Sample Department Lead**

Office: 920.445.0743 Mobile: 906.204.5324

brandon.weston@tetratech.com

Tetra Tech | RCM

1611 State Street | Green Bay, WI 54304| www.tetratech.com

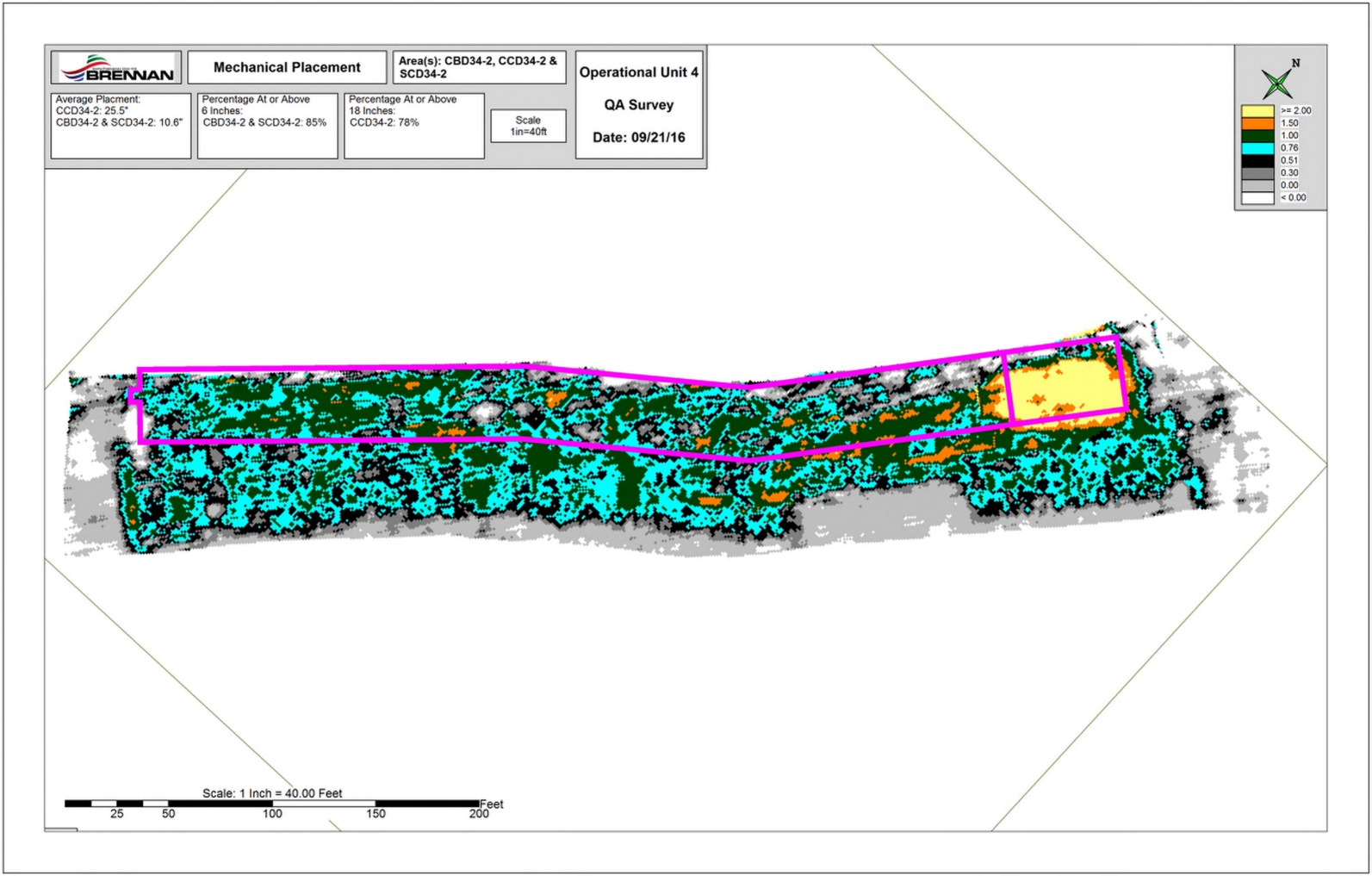
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appropriate to rely upon this E-Mail in the same manner as hardcopy materials bearing the author's original signature or seal.



# Mechanical Placement Results of SCD34-2, CBD34-2, CCD34-2

Created By: MMD

Date: 9/19/2016

Rev 1: 9/20/16

Rev 2: 9/21/16

Rev 3: 9/21/16

Rev 4: 9/22/16

Design Area (SF) (Based on Uniform Placement of 6-inches)

CCD34-2 1,934 5.8% of total area CBD34-2 9,875 29.6% of total area SCD34-2 4,897 14.7% of total area

(Volumetric Portion of SCD34-2)

Total 16,706 50.0% of total area

Total Area Placed Mechanically = 33,412 SF

# Barge Survey Results (cy)

	Barge 1	Barge 2	
9/14/2016	273	256	
9/15/2016	279	262	
9/16/2016	118.5	-	_
Sub-Total	1,18	38.5	(Volume Placed to the Uniform 6-inches)
9/20/2016	158	-	(Barge Loaded to Achieve 18-inches in CCD34-2)
9/20/2016 9/21/2016	158 -18	-	(Barge Loaded to Achieve 18-inches in CCD34-2) (Volume Remaining on the Barge, Post-Placement)

Volume Placed by Area as a Function of Barge Survey Results									
First Lift (6 inches) (9/14 - 9/16/16)	Avg. Placement Height for First Lift	With Second Lift (+18 inches) (9/20 - 9/21/16)	Avg. Placement Height for First and Second Lift						
68.8 cy	11.5 in	208.8 cy	35.0 in						
351.3 cy	11.5 in	351.3 cy	11.5 in						
174.2 cy	11.5 in	174.2 cy	11.5 in						
594.3 cy		734.3 cy							

# Van Hoof, Tara M

From: George Berken <George.Berken@boldt.com>
Sent: Monday, September 26, 2016 8:34 AM

**To:** Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com);

jheyde@Sidley.com; JLawson@project-control.com; Mrotek, Melissa (GBY);

PAMontne@GaPac.Com; Kaminski, Roger; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan Binkney (dbinkney@anchorqea.com); Roznowski, Denis M; ECI.LFRR Project Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van

Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa

(plarosa@anchorqea.com); Feeney, Richard; Gifford, Ricky; Van Hoof, Tara M; Blackmar,

Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com;

m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl; vbuhr@jfbrennan.com

**Cc:** AgenciesLFRTeam; LFR.OverSightTeam

**Subject:** 87500 OU2-5 - FW: LFRR-16-0112 Volumetric Armor Stone Thickness Verification

Results CBD34-2 and CCD34-2

Attachments: 160922 OU4 CBD 34-2 & CCD34-2 Post Rock Placement QA Results.pdf

Brandon, on behalf of the Agencies, the volumetric armor stone thicknesses, submitted in your email below for CBD34-2 and CCD34-2, are acceptable.

Thanks, George...



George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419



SafeThinking: Our Crusade to Eliminate Accidents

From: Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

Sent: Friday, September 23, 2016 10:45 AM

**To:** George Berken; Jay Grosskopf; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov); Larry DeBruin; Ava Grosskopf; Philip R. Brochocki (pbrochocki@naturalrt.com); Coleman, Bill; Willant, George; Blackmar, Terri; Feeney, Richard; Bauer, Eric; Kinnard, Hugh; Gifford, Ricky; Lysne, Bjorn; ECI.LFRR Project Correspondence; Miller, Michelle; Keon, Kendra; 'Jeffrey Lawson' (JLawson@project-control.com); 'Susan O'Connell' (SOConnell@project-control.com); 'Bryan Heath'; Paul Montney; Kaminski, Roger (GBY); Gawronski, Troy A (Troy.Gawronski@Foth.com); Dustin Bauman (dbauman@JFBRENNAN.COM); Matt Dorow

Subject: LFRR-16-0112 Volumetric Armor Stone Thickness Verification Results CBD34-2 and CCD34-2

All,

Please find the attached J.F. Brennan Isopach containing volumetric data for your review. The Isopach is provided for the following areas:

- CBD34-2
- CCD34-2

Below is the link to SharePoint site where the results are available for review:

https://sites.tetratech.com/projects/106-

 $\frac{lowerfoxriver/default.aspx?RootFolder=\%2Fprojects\%2F106\%2Dlowerfoxriver\%2FSharedDocuments\%2F201}{6\%2FCap\%20and\%20Cover\%2FCap\&FolderCTID=0x01200056916E5249BC0440B41F789C9281BE08\&View=\{B4DA9CDD-CA02-4C44-B591-4C44-$ 

B2824CC14A8A}&InitialTabId=Ribbon%2EDocument&VisibilityContext=WSSTabPersistence

Regards,

# **Brandon Weston | Sample Department Lead**

Office: 920.445.0743 Mobile: 906.204.5324

brandon.weston@tetratech.com

Tetra Tech | RCM

1611 State Street | Green Bay, WI 54304| www.tetratech.com

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# Van Hoof, Tara M

From: George Berken <George.Berken@boldt.com>
Sent: Tuesday, September 27, 2016 2:06 PM

**To:** Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com);

jheyde@Sidley.com; JLawson@project-control.com; Mrotek, Melissa (GBY);

PAMontne@GaPac.Com; Kaminski, Roger; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan Binkney (dbinkney@anchorqea.com); Roznowski, Denis M; ECI.LFRR Project Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van

Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa

(plarosa@anchorqea.com); Feeney, Richard; Gifford, Ricky; Van Hoof, Tara M; Blackmar,

Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com;

m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl; vbuhr@jfbrennan.com

**Cc:** AgenciesLFRTeam; LFR.OverSightTeam

**Subject:** 87500 OU2-5 - FW: LFRR-16-0114 Quarry Spall Thickness Results CCD34-2

Attachments: 160923 CCD34 Quarry Spall Post Placement QA.PDF

Brandon, on behalf of the Agencies, the quarry spall thickness result, submitted in your email below for CCD34-2, is acceptable.

Thanks, George...



George A. Berken | Engineering Project Manager

**P:** 920-225-6141 // **C:** 920-858-5449 // **F:** 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419



SafeThinking: Our Crusade to Eliminate Accidents

From: Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

Sent: Tuesday, September 27, 2016 11:53 AM

To: George Berken; Jay Grosskopf; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov); Larry DeBruin

; Ava Grosskopf; Philip R. Brochocki (pbrochocki@naturalrt.com); Coleman, Bill; Willant, George;

Blackmar, Terri; Feeney, Richard; Bauer, Eric; Kinnard, Hugh; Gifford, Ricky; Lysne, Bjorn; ECI.LFRR Project Correspondence; Miller, Michelle; Keon, Kendra; 'Jeffrey Lawson' (JLawson@project-control.com); 'Susan O'Connell' (SOConnell@project-control.com); 'Bryan Heath'; Paul Montney; Kaminski, Roger (GBY); Gawronski, Troy A (Troy.Gawronski@Foth.com); Dustin Bauman (dbauman@JFBRENNAN.COM); Matt

D010W

Subject: LFRR-16-0114 Quarry Spall Thickness Results CCD34-2

All,

Please find the attached J.F. Brennan volumetric Isopach data for your review. The Isopach is provided for the following area:

# • CCD34-2

Below is the link to SharePoint site where the results are available for review:

https://sites.tetratech.com/projects/106-

 $\frac{lowerfoxriver/default.aspx?RootFolder=\%2Fprojects\%2F106\%2Dlowerfoxriver\%2FSharedDocuments\%2F201}{6\%2FCap\%20and\%20Cover\%2FQuarry\%20Spall\&FolderCTID=0x01200056916E5249BC0440B41F789C928}{1BE08\&View=\{B4DA9CDD-CA02-4C44-B591-4C45-B591-4C45-B591-4C45-B591-4C45-B591-4C45-B591-4C45-B591-4C45-B591-4C$ 

B2824CC14A8A}&InitialTabId=Ribbon%2EDocument&VisibilityContext=WSSTabPersistence

Regards,

# **Brandon Weston | Sample Department Lead**

Office: 920.445.0743 Mobile: 906.204.5324

brandon.weston@tetratech.com

Tetra Tech | RCM

1611 State Street | Green Bay, WI 54304 | www.tetratech.com

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	OU4-CBD36A-RB												
ID Date Sampled 5	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation			Survey C	oordinates	Comments		
	(ercres) Mix (inches)	Seciment Mix (inches)	(inches)	Elevation	Northing	Easting	Northing	Easting					
CBD35A-8B-C1	10/18/2016	10.5	0.0	10.5	6.0	562.96	246154.41	2482562.98	246159.38	2482560.73			
CBD35A-8B-C2	10/18/2016	8.0	0.0	8.0	6.0	556.59	246208.84	2482609.16	246208.85	2482607.12			
C8035A-8B-C3	10/18/2016	10.5	0.0	10.5	6.0	557.87	246163.64	2482615.21	246167.19	2482611.63			
CBD35A-8B-C4	10/17/2016	11.5	0.0	11.5	6.0	562.56	246112.07	2482617.76	246111.59	2482617.91			
CBD35A-8B-C5	10/14/2016	7.0	0.0	7.0	6.0	554.67	246163.32	2482661.39	246163.93	2482667.08			
CBD35A-8B-C6	10/14/2016	6.5	0.0	6.5	6.0	557.31	246114.93	2482670.30	246114.86	2482671.58			

Average	9.00	0.00	9.00	
Median	9.25	0.00	9.25	
Standard Deviation	2.10	0.00	2.10	

Verification samples were collected in 6 locations within OU4-CBD35A-8B. 6 of 6 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by HNK

Date: 10/18/2016 /

Reviewed by: BSW

Date: 10/19/2016

OT Acceptange:

Date:

# Armor Stone Thickness Verification and Approval Form

OU4-CBD3	6A-88 (Bathymetric S	urvey)
Area (acres)	Bathymetric Survey Thickness (Inches)	Required Thickness (Inches)
0.09	9.99	6.0

	A CONTRACTOR	The later	DESCRIPTION OF		OU4-CB	D35A-88 (B1 Cap	Type)	and the second		
ю	Date Sampled	Stone Result (Inches)	Сар Туре	Required Thickness	Nudine	Proposed (	Proposed Coordinates		oordinates	Comments
				(Inches)		Northing	Easting	Northing	Easting	
CBD35A-88-B1-G1	11/1/2016	8.5	81	6.0	557.6	246117.72	2482667.17	246119.94	2482669.39	
CBD35A-8B-B1-G2	11/1/2016	13.1	81	6.0	555.5	246144.54	2482689.35	246142.96	2482688.45	
CBD35A-8B-B1-G3	11/1/2016	14.5	B1	6.0	555.7	246164.10	2482661.63	246159.70	2482660.56	
CBD35A-8B-B1-G4	11/1/2016	17.1	81	6.0	557.4	246200.72	2482643.77	246201.40	2482647.48	

Average	13.29	
Median	13.77	
Standard Deviation	3.58	

		THE REAL PROPERTY.	mercial Addition	Name and Park	OU4-CB	D35A-88 (B2 Cap	Type)	The second second	THE RESERVE TO	
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed Coordinates		Survey Coordinates		Comments
		finances		(Inches)		Northing	Easting	Northing	Northing Easting	
CBD35A-8B-B2-G1	10/31/2016	6.5	82	4.0	562.9	246088.77	2482643.36	246096.38	2482641.89	
CBD35A-88-B2-G2	10/31/2016	5.0	82	4.0	561.4	246131.29	2482633.16	246130.04	2482636.85	
CBD35A-88-B2-G3	10/31/2016	6.0	82	4.0	564.6	246136.17	2482589.72	246142.03	2482588.95	
CBD35A-88-B2-G4	10/31/2016	5.0	82	4.0	556.3	246175.64	2482623.26	246181.91	2482629.12	
C8D35A-88-82-G5	N/A	N/A	82	4.0	N/A	246165.65	2482574.34	N/A	N/A	Bucket could not be located during retrieval
CBD35A-88-B2-G6	10/28/2016	4.5	82	4.0	557.2	246210.53	2482606.91	246211.45	2482603.26	
C8D35A-88-B2-E1	10/31/2016	9.5	82	4.0	556.5	246157.36	2482628.15	246160.28	2482630.35	Bucket B2-G5 could not be located therefore the B2- E1 bucket measurement is used in its place.

Average	6.08
Median	5.50
Standard Deviation	1.83

# Recommended Path Forward:

Verification samples were collected in 10 locations within OU4-CBD35A-8B. 4 of 4 samples in the B1 Cap Type meet or exceed the minimum thickness requirement of 6-inches, 6 of 6 samples in the B2 Cap Type meet or exceed the minimum thickness requirement of 4-inches resulting in a total of 10 out of 10 samples passing within OU4-CBD35A-8B. Therefore, no further action is required.

Prepared by: HMK Date: 5/9/2017	Reviewed by:	BSW	Date:	5/9/2017
Prepared by: HMK Date: 5/9/2017  A/OT Acceptance Date: 5/15/17				

- 10 March 1975	OUL-CBD144-1												
ID Date Samp	Date Sampled	Sand Result	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed 0	Coordinates	Survey C	oordinates	Comments		
		(inches)	MEX (ITICINES)	seament mix (miches)	(Inches)	ENVADOR	Northing	Easting	Northing	Easting			
C8D144-1-C1	8/20/2015	8.0	0.0	8.0	6.0	567.67	244028.86	2481868.28	244033.33	2481867.62			
CBD144-1-C2	8/20/2015	6.0	0.0	6.0	6.0	545.89	244034.07	2481818.90	244039.78	2481822.11			
380144-1-C3	8/21/2015	6.5	0.0	6.5	6.0	566.96	244070.58	2481810.58	244072.53	2481809.40			
BD144-1-C4	8/21/2015	7.0	0.0	7.0	6.0	565.72	244118.56	2481808.24	244118.04	2481806.86			
BD144-1-C5	8/20/2015	9.5	0.0	9.5	6.0	567.60	244059.59	2481854.55	244061.89	2481855.57			
8D144-1-C6	8/20/2015	7.0	0.0	7.0	6.0	566.39	243995.22	2481828.59	243996.12	2481830.29			

Average	7.33	0.00	7.33	
Median	7.00	0.00	7.00	
Standard Deviation	1.25	0.00	1.25	

Verification samples were collected in 6 locations within OU4-CBD144-1. 6 of 6 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: HNK	Date:_	8/24/2015	Reviewed by:	85W	Date:	8/24/2015
A/OT Accordance: HNK	Date:	8/20	15			

Section 1	OU4-CBD144-1												
ID	Date Sampled	Stone Result (Inches)	Сар Туре	Required Thickness	Mudline	Proposed Coordinates		Survey C	oordinates	Comments			
		(inches)		(inches)		Northing	Easting	Northing	Easting	***************************************			
CBD144-1-G1	9/14/2015	4.5	83	4.0	567.3	244006.37	2481841.46	244007.74	2481841.53				
CBD144-1-G2	9/14/2015	5.5	B3	4.0	567.2	244052.21	2481845.47	244048.89	2481844.40				
CBD144-1-G3	9/14/2015	5.0	B3	4.0	567.4	244058.03	2481795.22	244060.92	2481798.60				
CBD144-1-G4	9/14/2015	5.0	B3	4.0	566.0	244118.08	2481816.27	244125.54	2481816.47				

Average	5.00
Median	5.00
Standard Deviation	0.41

Verification samples were collected in 4 locations within OU4-CBD144-1. 4 of 4 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.

Prepared by:BNK	Date: 9/15/2015	Reviewed by:	BSW	Date: 9/15/2015
VOT Acceptance	Date: 9/17/15			

	S. A. T. S.	CONTRACTOR OF THE		of the property of the second	OU4-CI	ID148-1	And the Park Inches	E51 (4120) (615)	STATE OF THE PARTY	State of the later	
ID Date Sampled	Date Sampled	Sand Result (Inches)	Send/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed 0	Coordinates	Survey C	pordinates	Comments
					(Inches)	CHINA	Northing	Easting	Northing	Easting	
(80148-1-C1	5/28/2015	9.0	0.0	9.0	6.0	566.52	243927.97	2481018.78	243926.85	2481018.13	
(BD148-1-C2	5/28/2015	6.0	0.0	6.0	6.0	566.28	243975.92	2481077.88	243974.04	2481076.79	
BD148-1-C3	5/28/2015	7.5	0.0	7.5	6.0	567.03	244029.75	2481145.37	244030.12	2481144.77	
BD148-1-C4	5/29/2015	7.5	0.0	7.5	6.0	546.81	244032.20	2481088.50	244033.19	2481091.72	
BD148-1-C5	5/29/2015	7.0	0.0	7.0	6.0	567.04	243971.13	2481014.23	243970.10	2481013.90	
BD148-1-C6	5/29/2015	6.0	0.0	6.0	6.0	566.96	243922.17	2480952.15	243922.09	2480955.95	
BD148-1-C7	5/29/2015	8.5	0.0	8.5	6.0	567.32	243975.31	2480961.02	243977.52	2480960.34	
BD148-1-C8	5/29/2015	9.0	0.0	9.0	6.0	566.65	244076.81	2481089.42	244078.80	2481094.29	

Average	7.56	0.00	7.56	
Median	7.50	0.00	7.50	_
Standard Deviation	1.21	0.00	1.21	_

Verification samples were collected in 8 locations within OU4-CBD148-1. 8 of 8 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: WKX	Date: 6/1/201	eviewed by:	85W	Date: 6/1/201
Prepared by: JHK	Date: (0/	1/15		
0 7		7		

	CONTRACTOR OF THE PARTY.	ALC: NO STATE OF THE STATE OF T			OU4-CBD1	48-1	COLUMN TO STATE OF THE PARTY OF	A CONTRACTOR		
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey Co	pordinates	Comments
		(mones)		(Inches)		Northing	Easting	Northing	Easting	
CBD148-1-G1	9/9/2015	5.5	B3	4.0	566.9	243898.13	2480979.26	243898.28	2480973.16	
CBD148-1-G2	9/9/2015	5.0	B3	4.0	566.5	243993.22	2481100.75	243991.69	2481100.08	
BD148-1-G3	9/10/2015	6.0	B3	4.0	567.0	244052.84	2481114.94	244048.28	2481119.84	
BD148-1-G4	9/10/2015	5.5	B3	4.0	567.5	243948.13	2480982.84	243955.27	2480983.11	
BD148-1-G5	9/10/2015	5.5	83	4.0	567.7	243954.67	2480938.08	243958.17	2480938.26	
BD148-1-G6	9/10/2015	6.0	B3	4.0	567.3	244074.30	2481087.28	244076.90	2481084.10	
BD148-1-G7	9/10/2015	4.0	83	4.0	567.1	244028.85	2481028.33	244029.59	2481031.06	
BD148-1-G8	9/10/2015	5.0	83	4.0	567.0	243992.22	2481039.17	243993.93	2481039.60	

Average	5.31	
Median	5.50	
Standard Deviation	0.65	_

Verification samples were collected in 8 locations within OU4-CBD148-1. 8 of 8 samples meet or exceed the minimum thickness requirement of 4-inches, therefore, no further action is required.

Prepared by: HNK	Date:	9/11/2015
A/OT Acceptages	Date:	9/16/15

Reviewed by: BSW

Date: 9/11/2015

						OU4-CC2E-1A					
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Llotal Thickness Sand and Sediment		Required Thickness	Proposed (	Coordinates	Survey C	oordinates	Comments
		(meses)	mix (masses)	max (II	nunes)	(Inches)	Northing	Easting	Northing	Easting	
C2E-1A-C1	10/2/2014	12.5	0.0	12.5	12.5	12.0	241976.86	2478841.36	241981.62	2478838.47	
C2E-1A-C2	10/2/2014	18.0	0.0	18.0	18.0	12.0	242045.01	2478872.61	242047.08	2478871.37	
C2E-1A-C3	10/6/2014	7.5	0.0		7.5	12.0	242124.74	2478913.39	242121.02	2478916.74	
CC2E-1A-C3A	10/6/2014	10.0	0.0		10.0	12.0			242115.17	2478918.03	Step-out Core
C2E-1A-C38	10/6/2014	12.5	0.0	10.8	12.5	12.0			242120.04	2478911.82	Step-out Core
CZE-1A-C3C	10/6/2014	11.5	0.0		11.5	12.0			242126.47	2478917.21	Step-out Core
CC2E-1A-C3D	10/6/2014	12.5	0.0		12.5	12.0			242122.02	2478923.81	Step-out Core
CC2E-1A-C3RVT	10/8/2014	12.0	0.0	12.0	12.0	12.0	242121.02	2478916.74	242118.82	2478915.28	Revisit Core for re-spread
C2E-1A-C4	10/6/2014	13.0	0.0	13.0	13.0	12.0	242192.13	2478943.88	242189.87	2478945.51	
C2E-1A-C5	10/6/2014	12.5	0.0	12.5	12.5	12.0	242243.65	2478969.42	242248.19	2478968.59	
C2E-1A-C6	10/6/2014	19.0	0.0	19.0	19.0	12.0	242308.83	2479050.23	242309.02	2479054.17	
C2E-1A-C7	10/8/2014	19.0	0.0	19.0	19.0	12.0			242114.24	2478900.49	Locaiton added for re-spread
C2E-1A-C8	10/8/2014	15.0	0.0	15.0	15.0	12.0			242124.94	2478931.80	Locaiton added for re-spread

Average	15.6	0.0	15.6	15.6
Median	14.0	0.0	14.0	14.0
Standard Deviation	3.1	0.0	3.1	3.1

Verification samples were collected in 8 locations within OU4-CC2E-1A. 8 of 8 samples meet or exceed the minimum thickness requirement of 12-inches. An areas of the SCMU was re-spread due to the area not meeting the minimum thickness requirement. Locations C3RVT, C7, and C8 were sampled after the SCMU area was re-spread. Thickness measurements for C3, C3A, C3B, C3C, and C3D were not used for calculations since these measurements were taken before the re-spread. Therefore, no further action is required.

Prepared by: HNX

te: 10/9/2014

/2014 Reviewed by:

BSW

Date: 10/9/2014

				OU4-CC	2E-1A				
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Proposed	Coordinates	Survey C	oordinates	Comments
		(inches)		(Inches)	Northing	Easting	Northing	Easting	
CC2E-1A-G1	10/13/2014	5.5	A3	3.0	241979.41	2478843.87	241987.14	2478847.13	
CC2E-1A-G2	10/13/2014	5.0	A3	3.0	242064.71	2478883.51	242066.49	2478888.98	
CC2E-1A-G3	10/13/2014	5.0	A3	3.0	242144.07	2478921.93	242148.00	2478926.55	
CC2E-1A-G4	10/13/2014	9.5	A3	3.0	242228.78	2478961.66	242232.76	2478963.71	
CC2E-1A-G5	10/13/2014	7.0	A3	3.0	242272.20	2479001.18	242276.03	2479002.57	
CC2E-1A-G6	10/13/2014	4.5	A3	3.0	242322.60	2479069.51	242326.98	2479076.22	

Average	6.08	
Median	5.25	
Standard Deviation	1.88	

Verification samples were collected in 6 locations within OU4-CC2E-1A. 6 of 6 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by:	HNK	Date:	10/14/2014
OT Acceptances	728	Date:	10/14/14

Reviewed by: BSW Date: 10/14/2014

# 2016 Quarry Spall Thickness Verification Results - CC2E-1A

Location	Remedial Action	ou	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NADS3, ft)	Pre-Placement Actual Y (WSPC NAD83, ft)	Post-Placement Collection Date	Post-Placement Actual X (WSPC NAD83, ft)	Post-Placement Actual Y (WSPC NADS), ft)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft msl)	Post- Plecement Average Bottom Elevation (ft msi)	Average Measured Quarry Spall Thickness <sup>1</sup> (inches)	Required Quarry Spa Thickness (inches)
CC2E-1A-R1	CC2E-1A	OU4	4/15/16 10:42	2478837.55	241969.08	5/31/16 13:09	2478837.15	241968.55	0.66	568.47	569.89	17.0	12.0
CC2E-1A-R2	CC2E-1A	OU4	4/15/16 10:48	2478884.97	242065.34	5/31/16 13:14	2478884.83	242064.8	0.56	568.96	570.44	17.8	12.0
CC2E-1A-R3	CC2E-1A	OU4	4/15/16 10:52	2478936.14	242175.52	6/6/16 13:26	2478936.61	242175.18	0.58	568.99	579.14	13.8	12.0
CC2E-1A-R4	CC2E-1A	OU4	4/15/16 10:58	2478961.57	242229.14	6/6/16 13:37	2478961.93	242228.76	0.52	570.09	570.68	7.1	6-9
CC2E-1A-R5	CC2E-1A	OU4	4/15/16 11:01	2479001.68	242272.14	6/6/16 13:40	2479002.17	242271.69	0.67	570.36	571.09	8.8	6-9
CC2E-LA-R6	CC2E-1A	OU4	4/15/16 11:06	2479069.75	242324.17	6/6/16 13:43	2479069.96	242323.87	0.37	568.72	570.11	16.7	12.0
													_
												_	_
									_				_
									_				

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

# Recommended Path Forward:

Quarry spall was placed within OU4-CC2E-1A. Thickness verification poling was conducted at 6 locations. All poled thicknesses meet or exceed the minimum thicknesses requirement of 6-9-inches or 12-inches as specified. Included with this table are the post-placement bathymotry and isopach maps prepared by Broman. In addition, a mass balance sheet, which shows several volumentic tracking methods, has been included for all areas receiving quarry spall. Based on the information presented Foth recommends A/OT acceptance of this area.

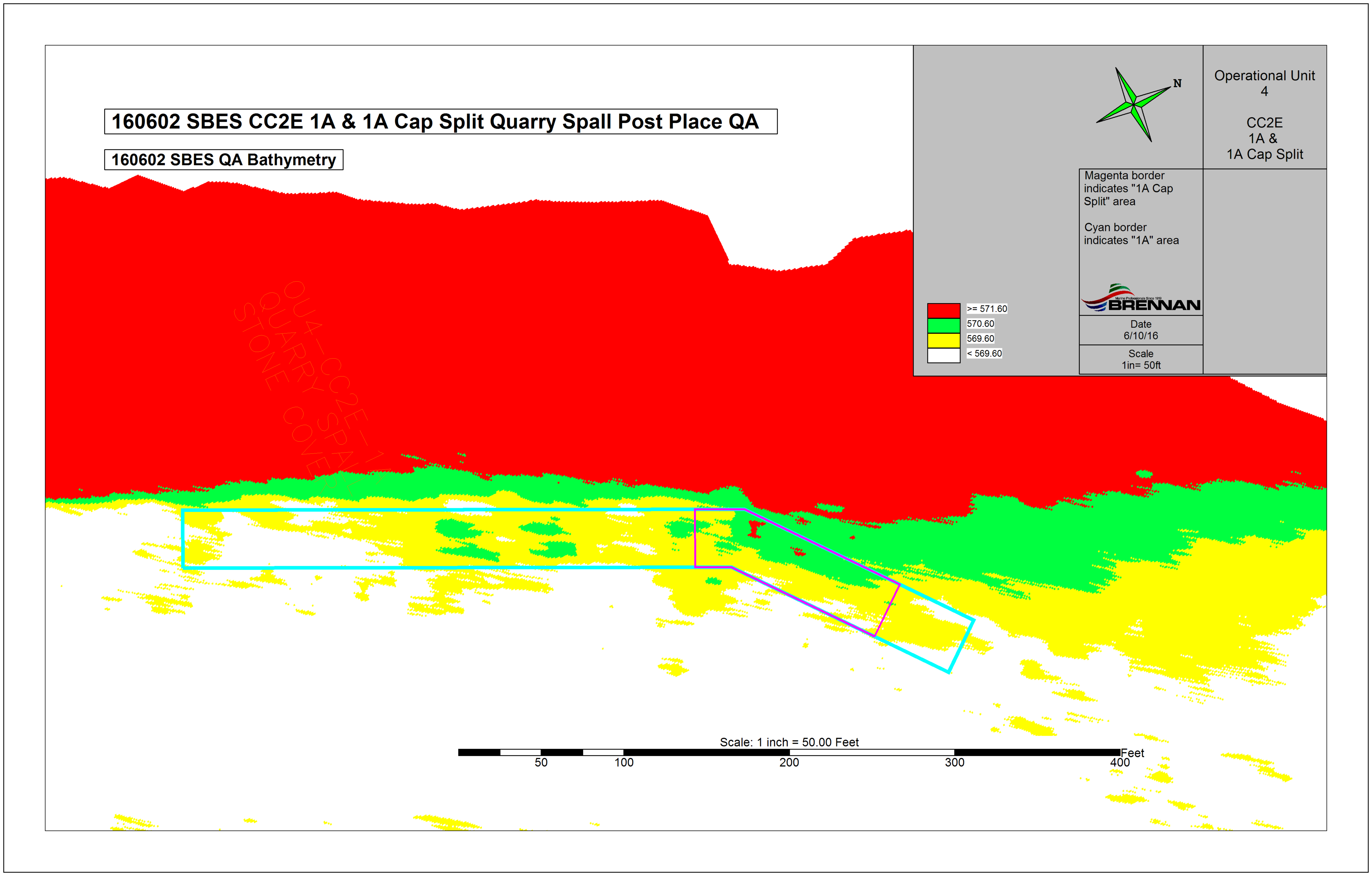
Average 13.5
Median 15.2
Standard Deviation 4.6
Minimum 7.1
Maximum 17.8

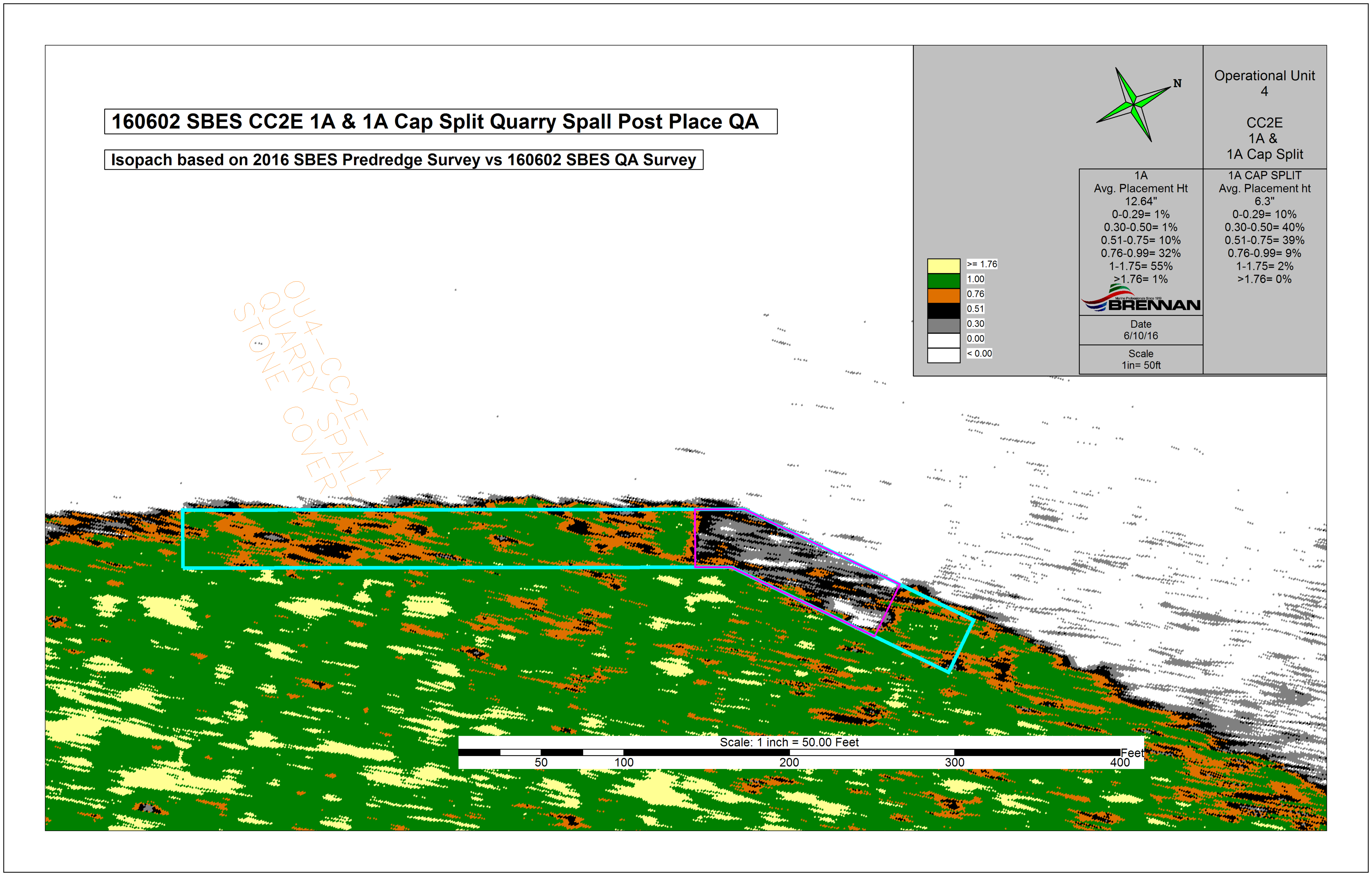
Prepared by: MCC2 Date: 66/2016

Reviewed by: SVF Date: 6/21/2016

A/OT Acceptance: Date: 6/21/2016

Date: 6/21/2016





# 2016 Quarry Spall Thickness Verification Results - CC2E N-1

Location	Remedial Action	OU	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NADS3, ft)	Pre-Placement Actual Y (WSPC NAD83, ft)	Post-Placement Collection Date	Post-Placement Actual X (WSPC NADS3, ft)	Post-Placement Actual Y (WSPC NADES, ft)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft msl)	Post- Placement Average Bottom Elevation (ft msi)	Average Measured Quarry Spall Thickness <sup>1</sup> (inches)	Required Quarry Spall Thickness (Inches)
CC2E N-1-Q1	CC2E N-1	OU4	4/21/16 12:57	2480202.06	242961.03	5/20/16 10:10	2480201.87	242961.40	0.42	568.67	570.02	16.2	12.0
CC2E N-1-Q1	CC2E N-1	OU4	4/21/16 13:05	2480293.28	243035.24	5/20/16 10:21	2480292.83	243034.60	0.78	568.33	569.89	18.7	12.0
CC2E N-1-Q3	CC2E N-1	OU4	4/21/16 13:13	2480374.40	243098.61	5/20/16 10:25	2480374.52	243098.86	0.28	568.30	569.51	14.5	12.0
CC2E N-1-Q4	CC2E N-1	OC4	4/21/16 13:10	2480298.88	243083.69	5/24/16 9:47	2480298.17	243083.55	0.72	568.15	569.62	17.6	12.0
CC2E N-1-Q5	CCZE N-1	OU4	4/21/16 13:02	2480211.35	243014.86	5/24/16 9:39	2480212.02	243015.34	0.82	568.00	569.84	22.1	12.0
CC2E N-1-Q6	CC2E N-1	OU4	4/21/16 12:19	2480088.13	242914.42	5/24/16 9:22	2480088.63	242914.89	0.69	568.15	569.62	17.6	12.0
CC2E N-1-Q5	CC2E N-1	OU4	4/21/16 12:23	2480034.66	242917.30	5/24/16 9:15	2480035.31	242917.23	0.65	567.30	569.12	21.8	12.0
CC2E N-1-Q8	CC2E N-1	OU4	4/21/16 12:37	2480118.95	242983.60	5/24/16/9:30	2480119.90	242983.69	0.95	567.40	569.44	24.5	12.0
CC2E N-1-Q9	CC2E N-1	OU4	4/21/16 13:17	2480241.21	243081.08	5/24/16/9:42	2490240.17	243081.05	1.04	567.25	568.53	15.4	12.0
CC2E N-1-Q10	CC2E N-1	OU4	4/21/16 13:43	2480338.56	243159.85	5/24/16/9:51	2480338.41	243159.09	0.77	566.92	568.36	17.3	12.0
CC2E N-1-011	CC2E N-1	OU4	4/21/16 13:39	2480289.60	243166.32	5/24/16 9:55	2480289.40	243167.34	1.04	566.64	568.27	19.6	12.0
CC29. N-1-Q12	CC2E N-1	OU4	4/21/16 13:20	2480218.17	243111.24	5/25/16 16:11	2480217.51	243110.99	0.71	566.93	568.66	20.8	12.0
CC2E N-1-Q13	CC2E N-1	OU4	4/21/16 12:40	2480123.08	243032.10	5/24/16 9:44	2480123.37	243032.63	0.60	567.57	568.82	15.0	12.0
CC2E N-1-Q14	CC2E N-1	OU4	4/21/16 12:33	2480052.90	242976.71	5/24/16 9:26	2480052.12	242976.74	0.78	567.32	568.67	16.2	12.0
CC2E N-1-Q15	CC2E N-1	OU4	4/21/16 12:26	2479982.52	242967.75	5/25/16 15:47	2479981.84	242967.56	0.71	567.53	569.26	20.8	12.0
CC2E N-1-Q16	CC2E N-1	OU4	4/21/16 12:43	2480119.76	243076.97	5/25/16 13:55	2480119.77	243076.47	0.50	567.33	568.66	16.0	12.0
CC2E N-1-Q17	CC2E N-1	OU4	4/21/16 13:23	2480212.63	243149.08	5/25/16 16:00	2480212.31	243148.93	0.35	567,37	568.76	16.7	12.0
CC2E N-1-Q18	CC2E N-1	OU4	4/21/16 13:37	2480291.95	243212.87	5/25/16 16:05	2480291.36	243212.53	0.68	567.16	568.56	16.8	12.0
CC2E N-1-Q19	CC2E N-1	OU4	4/21/16 13:34	2450224.30	243204.70	5/25/16 16:26	2480223.43	243204.22	0.99	568.20	569.47	15.2	12.0
CC2E N-1-Q20	CC2E N-1	OU4	4/21/16 12:53	2480118.21	243117.84	5/25/16 16:21	2480118.05	243117.48	0.39	568.09	569.35	15.1	12.0
CC2E N-1-021	CC2E N-1	OU4	4/21/16 12:46	2450036.28	243055.15	5/25/16 16:17	2480036.72	243055.29	0.46	568.32	569.73	16.9	12.0
CC2E N-1-Q22	CC2E N-1	OU4	4/21/16 12:30	2479940.75	243025.13	6/6/16 14:14	2479940.29	243024.49	0.79	568.30	569.88	19.0	12.0
CC2E N-1-023	CC2E N-1	OU4	4/21/16 12:49	2480041.37	243103.70	6/6/16 14:17	2480041.34	243103.92	0.22	568.50	569.71	14.5	12.0
CC2E N-1-024	CC2E N-1	OU4	4/21/16 13:27	2480141.90	243184.51	6/6/16 14:21	2480141.27	243184.29	0.67	568.35	569.33	11.8	12.0
CC2E N-1-025	CC2E N-1	OU4	4/21/16 13:30	2480245.01	243266.20	6/6/16 14:25	2480245.22	243266.45	0.33	568.55	569.45	10.8	12.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

#### Recommended Path Forward:

Quarry spall was placed within OU4-CC2E-North-1. Thickness varification poling was conducted at 25 locations, 23 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches. Included with this table are the post-placement buttymenty and isopach maps prepared by Brenzan. In addition, a mass balance sheet, which shows several volumetric tracking methods, has been included for all areas receiving quarry spall. Based on the information presented Foth recommends AVOT acceptance of this area.

Propaged by: MCC2 Date: 6/6/2006
Reviewed by: SVF Date: 6/2/2006
A/OT Acceptance Date: 6/2/2006

Average

Median

Minimum

Maximum

Standard Deviation

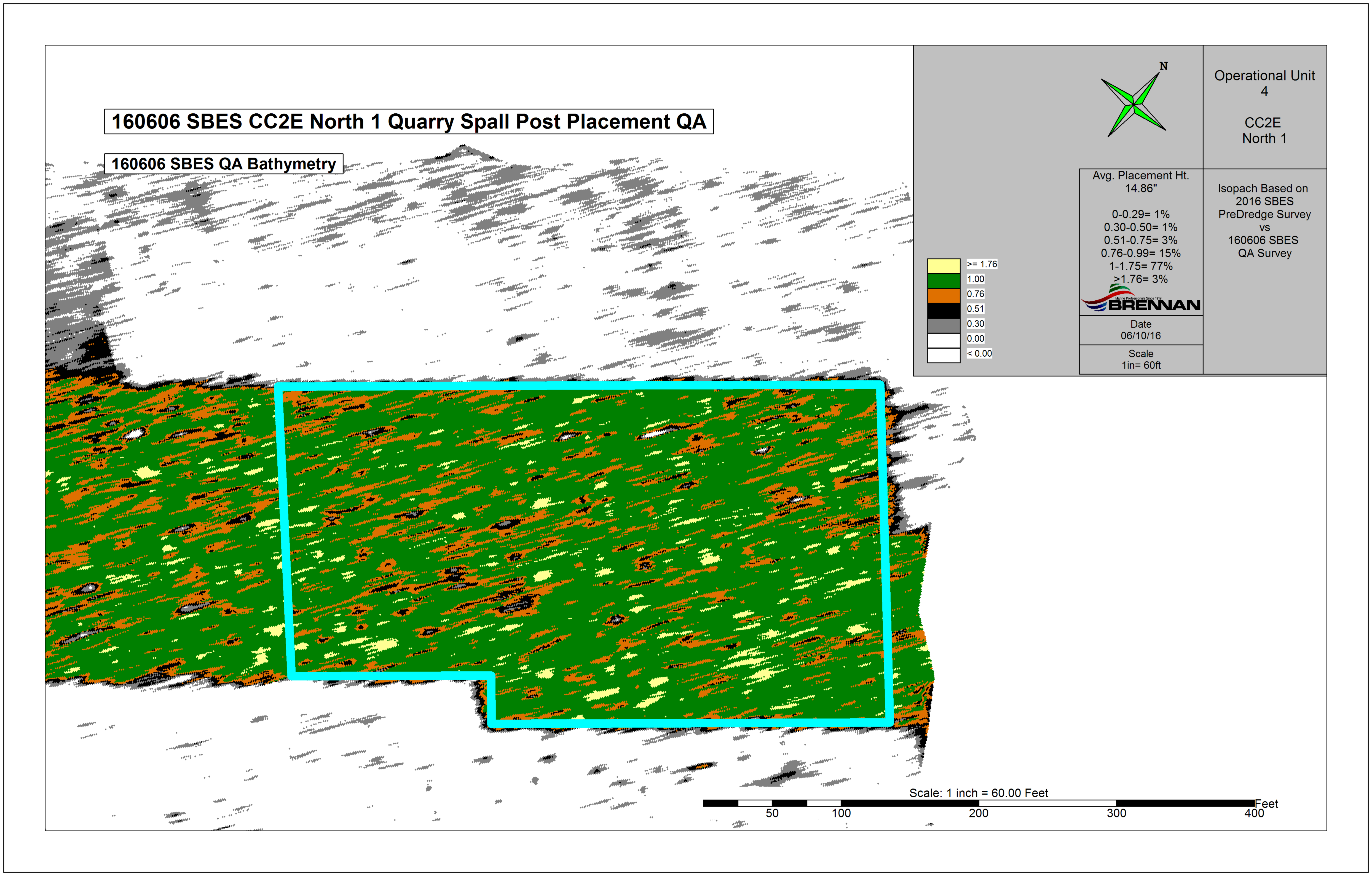
17.2

3.2

10.8

24.5





						U4-CC2E North-					
ю	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudine Elevation		Coordinates	Servey C	oordinates	Comments
					(Inches)		Morthing	Easting	Northing	Easting	
0C2E-N-1-C1	5/6/2015	9.0	0.0	9.0	6.0	568.27	242962.72	2480202.81	242967.49	2480203.17	
CC2E-N-1-C2	5/6/2015	7.5	0.0	7.5	6.0	568.05	243031.23	2480286.69	243030.66	2480284.92	
CC2E-N-1-C3	5/6/2015	7.5	0.0	7.5	6.0	567.64	243108.30	2480387.09	243107.34	2480386.02	
002E-N-1-C4	5/7/2015	8.5	0.0	8.5	6.0	567.64	243105.85	2480325.87	243110.28	2480325.05	
OCZE-N-1-CS	5/7/2015	8.0	0.0	8.0	6.0	\$67.79	243011.04	2480206.49	243014.61	2480206.70	
CC2E-N-1-C6	5/7/2015	7.0	0.0	7.0	6.0	567.95	242909.51	2480080.38	242908.73	2480079.03	
002E-N-1-C7	5/8/2015	8.0	0.0	8.0	6.0	567.11	242915.62	2480031.40	242914.25	2480031.52	
CCZE-N-1-CB	5/8/2015	7.0	0.0	7.0	6.0	567.01	243041.01	2480191.80	243043.29	2480193.23	
CC2E-N-1-C9	5/8/2015	8.0	0.0	8.0	6.0	566.52	243148.15	2480322.27	243147.78	2480322.85	
CC2E-N-1-C10	5/12/2015	7.0	0.0	7.0	6.0	\$66.75	243189.02	2480318.68	243186.57	2480320.12	
CC2E-N-1-C11	5/12/2015	11.0	0.0	11.0	6.0	567.38	243011.04	2480098.13	243009.68	2480097.57	
CC2E-N-1-C12	5/12/2015	9.0	0.0	9.0	6.0	567.02	242947.43	2480017.32	242950.55	2480019.44	
CC2E-N-1-C13	5/12/2015	9.0	0.0	9.0	6.0	567.19	242971.28	2479989.77	242971.88	2479986.42	
0C2E-N-1-C14	5/12/2015	7.5	0.0	7.5	6.0	\$67.02	243075.88	2480119.56	243077.76	2480124.71	
CC2E-N-1-C15	5/12/2015	8.0	0.0	8.0	6.0	567.20	243143.16	2480206.49	243142.04	2480215.02	
CC2E-N-1-C16	5/12/2015	6.0	0.0	6.0	6.0	567.85	243242.86	2480273.83	243242.91	2480276.88	
CC2E-N-1-C17	5/12/2015	7.5	0.0	7.5	6.0	568.03	243167.63	2480180.16	243165.45	2480182.11	
CC2E-N-1-C18	5/12/2015	7.5	0.0	7.5	6.0	567.89	243097.29	2480094.46	243098.01	2480092.15	
CC2E-N-1-C19	5/12/2015	8.0	0.0	8.0	6.0	567.93	243014.10	2479992.83	243019.88	2479997.14	
CC2E-N-1-C20	5/13/2015	9.0	0.0	9.0	6.0	568.55	243014.71	2479935.29	243013.38	2479935.53	3" sand layer, 3" armor stone layer, 3" sand layer
CC2E-N-1-C2OA	5/13/2015	6.0	0.0	6.0	6.0	568.47	THE RESERVE OF THE PERSON	SALES CHARLES	243019.14	2479943.55	6" sand layer over armor stone layer
CC2E-N-1-C21	5/13/2015	7.5	0.0	7.5	6.0	568.30	243092.39	2480028.34	243090.58	2480026.87	The second secon
CC2E-N-1-C22	5/13/2015	7.5	0.0	7.5	6.0	568.12	243158.59	2480112.21	243157.75	2480106.26	
CC2E-N-1-C23	5/13/2015	7.5	0.0	7.5	6.0	568.41	243235.05	2480205.26	243232.48	2480203.44	
CC2E-N-1-C24	5/12/2015	8.5	0.0	8.5	6.0	566.58	243099.32	2480203.59	243100.96	2480204.93	
CC2E-N-1-C25	5/12/2015	7.0	0.0	7,0	6.0	567.23	243202.40	2480275.87	243200.31	2480275.87	

Note: Locations highlighted in red were not included for calculations.

Average	7.80	0.00	7.80	
Median	7.50	0.00	7.50	
Standard Deviation	1.03	0.00	1.03	_

Recommended Path Forward;
Verification samples were collected in 25 locations within 0U4-CC2E-North-1. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further is action required. 0U4-CC2E-South-5 is adjacent to 0U4-CC2E-North-1. 0U4-CC2E-North-1. South-5 sand and armor stone were placed in October 2014. Thickness measurement for C20 is not used for calculations as the sample included overspread sand armor layers from OU4-CC26-South-5. C20A measurements will be used in place of C20 for average, median, and standard deviation calculations.

Date: 5/14/2015

	RESIDENCE AND ADDRESS.	LS CALLS				OU4-CC2E-North-1	First Street			
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed	Coordinates	Survey C	oordinates	Comments
		,		(Inches)		Northing	Easting	Northing	Easting	
CC2E-N-1-G1	6/1/2015	6.5	C1	3.0	568.4	242962.41	2480202.12	242965.26	2480207.62	
CC2E-N-1-G2	6/1/2015	7.0	C1	3.0	568.3	243023.38	2480282.06	243023.62	2480284.68	
C2E-N-1-G3	6/1/2015	8.0	Ci	3.0	567.9	243098.37	2480372.98	243096.35	2480377.40	
C2E-N-1-G4	6/1/2015	4.5	C1	3.0	568.0	243113.12	2480335.77	243110.76	2480330.10	
C2E-N-1-G5	6/1/2015	7.5	C1	3.0	568.4	243030.81	2480233.86	243027.03	2480234.09	
C2E-N-1-G6	6/1/2015	5.5	C1	3.0	568.2	242914.79	2480088.62	242914.04	2480087.43	
C2E-N-1-G7	6/1/2015	5.5	C1	3.0	567.6	242916.62	2480034.31	242911.76	2480029.27	
CC2E-N-1-G8	6/1/2015	4.5	C1	3.0	567.2	243024.53	2480168.55	243025.61	2480171.41	
CC2E-N-1-G9	6/1/2015	5.0	C1	3.0	567.1	243106.99	2480272.92	243106.66	2480274.32	
C2E-N-1-G10	6/1/2015	6.0	C1	3.0	567.2	243160.03	2480339.43	243165.33	2480338.20	
C2E-N-1-G11	6/2/2015	4.0	C1	3.0	566.9	243167.34	2480290.00	243164.23	2480287.89	
C2E-N-1-G12	6/2/2015	5.0	C1	3.0	566.9	243109.42	2480220.44	243107.04	2480216.92	
C2E-N-1-G13	6/2/2015	4.5	C1	3.0	567.7	243028.34	2480117.92	243028.45	2480110.61	
C2E-N-1-G14	N/A	N/A	C1	3.0	N/A	242965.54	2480040.42	N/A	N/A	Bucket could not be located during retrieval
C2E-N-1-G15	6/2/2015	5.5	C1	3.0	567.5	242966.15	2479983.67	242962.24	2479980.09	
C2E-N-1-G16	6/2/2015	5.5	C1	3.0	567.3	243035.04	2480070.93	243032.77	2480071.20	
C2E-N-1-G17	6/2/2015	5.5	C1	3.0	567.3	243157.59	2480224.71	243157.95	2480222.58	
C2E-N-1-G18	6/3/2015	4.0	C1	3.0	567.1	243212.59	2480291.20	243212.27	2480294.81	
C2E-N-1-G19	6/3/2015	5.5	C1	3.0	568.3	243185.76	2480203.94	243191.98	2480205.21	
C2E-N-1-G20	6/3/2015	5.0	C1	3.0	568.1	243116.74	2480117.89	243122.24	2480117.95	
C2E-N-1-G21	6/3/2015	5.5	C1	3.0	568.4	243008.21	2479982.42	243014.63	2479979.94	
C2E-N-1-G22	6/3/2015	4.5	C1	3.0	567.9	243023.46	2479942.76	243024.55	2479942.52	
C2E-N-1-G23	6/3/2015	4.5	C1	3.0	568.3	243106.37	2480050.15	243104.84	2480048.19	
C2E-N-1-G24	6/3/2015	6.0	C1	3.0	568.6	243183.97	2480144.76	243180.50	2480139.86	
C2E-N-1-G25	6/3/2015	4.0	C1	3.0	568.0	243265.06	2480246.66	243262.33	2480243.65	
C2E-N-1-E2	6/3/2015	6.0	C1	3.0	567.4	243005.32	2480125.86	243006.42	2480127.25	Bucket G14 could not be located therefore the E bucket measurement is used in its place.

 Average
 5.40

 Median
 5.50

 Standard Deviation
 1.05

### Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-North-1. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: HNX Pate: 6/4/2015	Reviewed by: BSW	Date: 6/4/2015
A/OT Acceptance: Date: 6/4/2015		

# P.H. Glatfelter Company Operable Unit 4 2016 Quarry Spall Thickness Verification Results - CC2E N-2

Location	Ramedial Action	ou	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NADIS, R)	Pre-Placement Actual Y (WSPC NAD83, ft)	Post-Placement Collection Date	Post-Placement Actual X (WSPC NAD83, ft)	Post-Placement Actual Y (WSPC HADES, ft)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft msl)	Post- Placement Average Bottom Elevation (ft msl)	Average Measured Quarry Spall Thickness* (inches)	Required Quarry Spall Thickness (inches)
	CC2E N-2	OU4	4/21/16 14:05	2480414.39	243130.54	5/31/16 13:28	2480414,14	243130.93	0.46	568.49	569.70	14.5	12.0
CC2E N-2-Q1	The second secon	OU4	4/21/16 14:29	2480506.04	243206.47	5/31/16 13:45	2480505.30	243206.12	0.82	568.14	569.35	14.5	12.0
CC2E N-2-Q2	CC2E N-2	004	4/25/16 9:27	2480595.88	243277.50	5/31/16 14:03	2480595.72	243277.16	0.38	568.27	569.78	18.1	12.0
CC2E N-2-Q3	CC2E N-2	_	4/25/16 9:59	2480709.59	243367.94	5/31/16 14:16	2480710.34	243368.20	0.79	568,44	569.35	10.9	12.0
CC2E N-2-Q4	CC2E N-2	004	4/25/16 9:33	2480638.77	243356.66	5/31/16 14:11	2480638.66	243357.19	0.54	568.10	569.10	12.0	12.0
CC2E N-2-Q5	CC2E N-2	OU4	4/21/16 14:32	2480512.40	243255.06	5/31/16 13:48	2480512.24	243255.59	0.55	568.06	569.37	15.7	12.0
CC2E N-2-Q6	CC2E N-2 CC2E N-2	004	4/21/16 14:09	2480394.13	243162.64	5/31/16 13:33	2480394.41	243162.78	0.31	567.65	569.39	20.9	12.0
CC2E N-2-Q7	CC2E N-2	004	4/21/16 14:35	2480491.30	243281.36	5/31/16 13:54	2480491.51	243281.00	0.42	567.06	568.28	14.6	12.0
CC2E N-2-Q8			4/21/16 14:25	2480434.15	243236.79	5/31/16 13:38	2480434.23	243236.77	0.08	567.00	568.35	16.2	12.0
CC2E N-2-Q9	CC2E N-2	004	4/25/16/9:37	2480563.43	243344.63	5/31/16 14:08	2480563.44	243344.46	0.17	567.07	568.38	15.7	12.0
CC2E N-2-Q10	CC2E N-2	004	4/25/16 9:55	2480666.41	243424.00	5/31/16 14:22	2480665.81	243423.46	0.81	567.13	567.95	9.8	12.0
CC2E N-2-Q11	CC2E N-2	OU4	4/25/16 9:46	2480603.67	243417.68	6/10/16 9:30	2480603.43	243417.81	0.27	567.11	568.02	10.9	12.0
CC2E N-2-Q12	CC2E N-2	004	4/21/16 14:37	2480487.58	243324.73	6/10/16/9:13	2480487.34	243325.09	0.43	567.04	568.08	12.5	12.0
CC2E N-2-Q13	CC2E N-2	OU4	4/21/16 14:13	2480348.87	243211.25	6/10/16 8:49	2480348.26	243211.74	0.78	566.84	567.89	12.6	12.0
CC2E N-2-Q14	CC2E N-2		4/25/16 10:22	2480486.14	243459.34	61016946	2480485.85	243459.00	0.45	568.47	569.47	12.0	12.0
CC2E N-2-Q15	CC2E N-2	OU4		2480345.91	243257.89	67076854	2480346.24	243258.32	0.54	567.19	568.16	11.6	12.0
CC2E N-2-Q16	CC2E N-2	OU4	4/21/16 14:16	2480527.90	243399.60	67076925	2480528.19	243400.19	0.66	567.34	568.47	13.6	12.0
CC2E N-2-Q17	CC2E N-2	OU4	4/25/16 9:51	2480631.97	243485.13	67076936	2480631.59	243484.97	0.41	567.32	568.32	12.0	12.0
CC2E N-2-Q18	CC2E N-2	OU4	4/25/16 10:13	2480565.09	243475.87	61016942	2480565.26	243476.08	0.27	567.31	568.57	15.1	12.0
CC2E N-2-Q19	CC2E N-2	OU4	4/25/16 10:18	24803438.10	243381.02	610169:16	2480447.86	243381.06	0.24	567.61	568.96	16.2	12.0
CC2E N-2-Q20	CC2E N-2	OU4	4/21/16 14:41	2480380.23	243325.61	6/10/16 9:05	2480380.30	243325.79	0.19	567.77	569.37	19.2	12.0
CC2E N-2-Q21	CC2E N-2	OU4	4/21/16 14:43	2480299.51	243264.44	6/10/16 8:58	2480299.93	243264.60	0.45	567.90	569.19	15.5	12.0
CC2E N-2-Q22	CC2E N-2	OU4	4/21/16 14:18	2480297.06	243304.17	6/10/169:01	2480297.06	243304.01	0.16	568.00	569.65	19.8	12.0
CC2E N-2-Q23	CC2E N-2	OU4	4/21/16 14:20	2480378.67	243371.65	6/10/169:21	2480378.85	243371.77	0.22	568.04	569.41	16.4	12.0
CC2E N-2-Q24 CC2E N-2-Q25	CC2E N-2 CC2E N-2	OU4	4/21/16 14:46 4/25/16 10:27	2480579.41	243534.25	6/10/16 9:51	2480579.20	243533.78	0.51	568.32	569.79	17.6	12.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

### Recommended Path Forward:

Quarry spall was placed within OU4-CC2E-North-2. Thickness verification poling was conducted at 25 locations, 21 of 25 poled thicknesses meet or exceed the minimum fricknesses requirement of 12-inches. Included with this table are the post-placement buthymeetry and isopach maps prepared by Brennan. In addition, a mass balance sheet, which shows several volumetric tracking methods, has been included for all areas receiving quarry spall. Based on the information presented Foth recommends A/OT acceptance of this area.

Propared by: MCC2

Reviewed by: SVF

ANOT Acceptance: 500 an Date: 6/21/2016

Date: 6/21/2016

Date: 6/21/2016

Date: 6/21/2016

Date: 6/21/2016

14.7

14.6

3.0

9.8

20.9

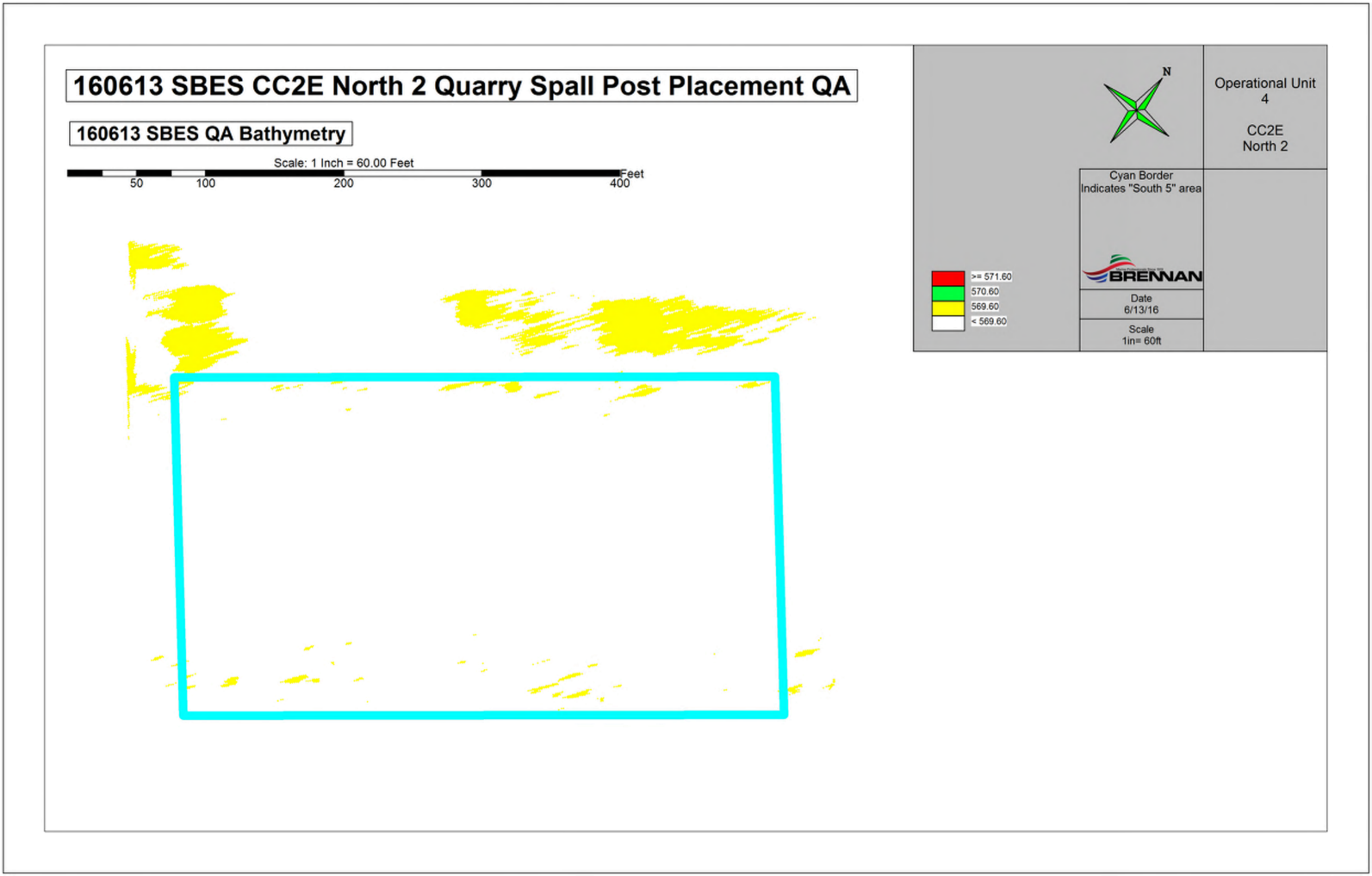
Average

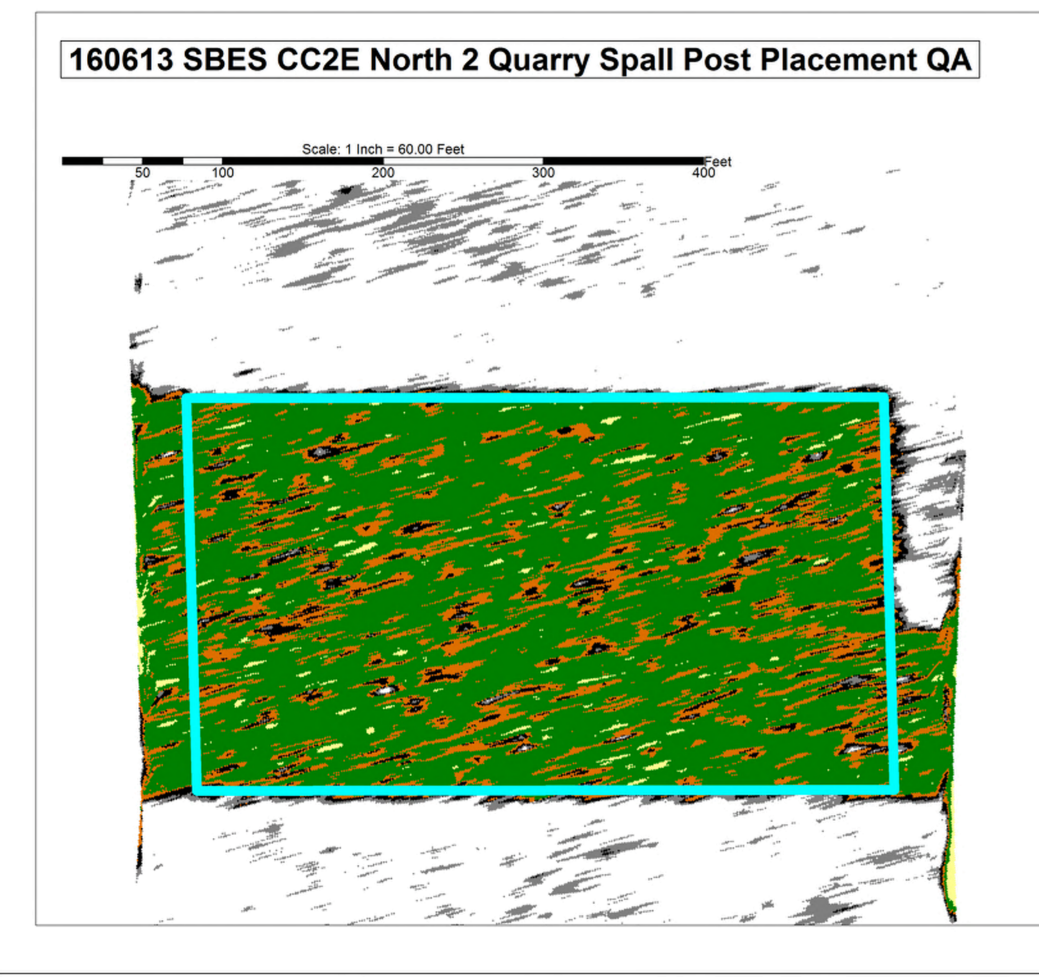
Median

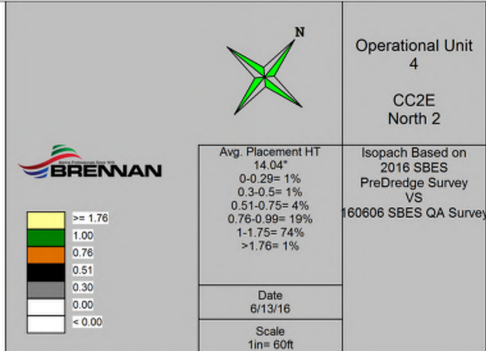
Minimum

Maximum

Standard Deviation







		A STREET, ST.		Manager Manager	OU4-CC2	E-North-2		A DESCRIPTION	Truck mineral		
ю	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mucline Elevation	Proposed (	Doordinates	Survey O	oordinates	Comments
		4			(Inches)		Northing	Easting	Northing	Easting	
C2E-N-2-C1	5/6/2015	7.5	0.0	7.5	6.0	567.81	243171.54	2480465.93	243171.10	2480465.95	
CC2E+N+2-C2	5/6/2015	7.5	0.0	7.5	6.0	568.17	243300.80	2480624.64	243298.25	2480623.53	
C2E-N-2-C3	5/6/2015	7.5	0.0	7.5	6.0	567.82	243370.26	2480714.31	243366.94	2480710.66	
CC2E-N-2-C4	5/7/2015	6.5	0.0	6.5	6.0	567.51	243380.96	2480669.33	243384.59	2480667.03	
C2E-N-2-C5	5/7/2015	10.0	0.0	10.0	6.0	567.80	243231.02	2480484.27	243234.38	2480484.97	
C2E-N-2-C6	5/7/2015	8.0	0.0	8.0	6.0	567.58	243315.81	2480587.93	243317.41	2480591.69	
CC2E-N-2-C7	5/7/2015	7.0	0.0	7.0	6.0	567.37	243157.90	2480387.90	243161.94	2480391.70	
CC2E-N-2-C8	5/8/2015	7.0	0.0	7.0	6.0	566.56	243190.18	2480376.95	243186.84	2480375.00	
CC2E-N-2-C9	5/8/2015	8.0	0.0	8.0	6.0	566.71	243291.41	2480501.90	243288.21	2480497.45	
C2E-N-2-C10	5/8/2015	7.5	0.0	7.5	6.0	566.77	243429.82	2480679.05	243427.91	2480678.59	
C2E-N-2-C11	5/12/2015	8.0	0.0	8.0	6.0	566.39	243432.33	2480625.31	243432.92	2480629.71	
C2E-N-2-C12	5/12/2015	8.5	0.0	8.5	6.0	566.73	243376.69	2480552.74	243373.77	2480552.34	
CC2E-N-2-C13	5/12/2015	8.5	0.0	8.5	6.0	566.76	243288.93	2480444.19	243286.20	2480441.10	
CC2E-N-2-C14	5/12/2015	7.5	0.0	7.5	6.0	566.78	243229.73	2480370.56	243231.54	2480368.65	
C2E-N-2-C15	5/12/2015	7.5	0.0	7.5	6.0	566.91	243231.86	2480316.36	243235.55	2480317.91	
C2E-N-2-C16	5/12/2015	8.0	0.0	8.0	6.0	566.87	243330.84	2480443.13	243329.38	2480441.81	
CC2E-N-2-C17	5/12/2015	8.0	0.0	8.0	6.0	567.09	243423.11	2480557.31	243421.56	2480558.43	
CC2E-N-2-C18	5/13/2015	7.5	0.0	7.5	6.0	567.16	243516.22	2480616.08	243514.87	2480613.12	
C2E-N-2-C19	5/12/2015	8.5	0.0	8.5	6.0	567.73	243433.17	2480514.50	243433.52	2480517.11	
CZE-N-2-C20	5/13/2015	8.5	0.0	8.5	6.0	567.67	243336.71	2480391.08	243331.63	2480391.02	
C2E-N-2-C21	5/13/2015	8.0	0.0	8.0	6.0	567.89	243268.89	2480305.44	243268.74	2480302.28	
X2E-N-2-C22	5/13/2015	8.0	0.0	8.0	6.0	568.04	243293.97	2480283.58	243296.48	2480282.89	
C2E-N-2-C23	5/13/2015	6.5	0.0	6.5	6.0	567.84	243330.00	2480328.96	243327.16	2480325.79	
C2E-N-2-C24	5/14/2015	6.5	0.0	6.5	6.0	567.79	243420.59	2480442.29	243420.93	2480443.14	
CC2E-N-2-C25	5/14/2015	6.5	0.0	6.5	6.0	568.03	243516.40	2480560.71	243520.36	2480559.71	

Average	7.70	0.00	7.70	
Median	7.50	0.00	7.50	
Standard Deviation	0.80	0.00	0.80	

Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-North-2. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Date: 5/15/2015

		50 D of 15 page 14			OU4-CC2E-N	orth-2		Contract of the		
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	oordinates	Comments
				(Inches)		Northing	Easting	Northing	Easting	
CC2E-N-2-G1	6/1/2015	7.0	C1	3.0	568.3	243130.69	2480415.66	243134.85	2480419.32	
CC2E-N-2-G2	6/1/2015	7.5	C1	3.0	568.2	243206.44	2480506.79	243211.97	2480507.58	
CC2E-N-2-G3	6/1/2015	6.0	C1	3.0	568.3	243277.11	2480595.35	243279.26	2480593.28	
CC2E-N-2-G4	6/1/2015	6.5	C1	3.0	568.0	243367.27	2480710.20	243369.17	2480712.63	
CC2E-N-2-G5	6/1/2015	7.0	C1	3.0	568.3	243365.63	2480649.49	243366.02	2480646.53	
CC2E-N-2-G6	6/1/2015	4.5	C1	3.0	567.4	243255.80	2480511.67	243253.01	2480505.86	
CC2E-N-2-G7	6/1/2015	5.0	C1	3.0	567.7	243162.77	2480393.83	243158.15	2480393.01	
CC2E-N-2-G8	6/2/2015	5.5	C1	3.0	567.0	243281.72	2480491.76	243281.32	2480488.65	
CC2E-N-2-G9	6/1/2015	5.0	C1	3.0	567.1	243236.12	2480434.55	243235.59	2480433.34	
C2E-N-2-G10	6/2/2015	6.0	C1	3.0	567.1	243350.06	2480568.27	243355.31	2480568.70	
CC2E-N-2-G11	6/2/2015	5.0	C1	3.0	566.9	243424.65	2480665.90	243428.03	2480670.55	
CC2E-N-2-G12	6/2/2015	4.5	C1	3.0	567.0	243418.09	2480604.37	243417.31	2480601.98	
CC2E-N-2-G13	6/2/2015	7.0	C1	3.0	567.2	243324.65	2480488.70	243325.63	2480484.99	
CC2E-N-2-G14	6/2/2015	5.0	C1	3.0	566.7	243211.11	2480349.11	243213.18	2480344.52	
CC2E-N-2-G15	6/3/2015	5.0	C1	3.0	568.1	243459.04	2480486.03	243459.76	2480487.84	
CC2E-N-2-G16	6/3/2015	5.0	C1	3.0	567.4	243257.92	2480346.86	243257.86	2480352.10	
CC2E-N-2-G17	6/3/2015	6.0	C1	3.0	567.5	243382.02	2480505.93	243377.94	2480505.51	
CC2E-N-2-G18	6/3/2015	5.0	C1	3.0	567.4	243484.48	2480633.08	243484.34	2480632.88	
CC2E-N-2-G19	6/3/2015	5.5	C1	3.0	567.1	243491.13	2480586.27	243492.15	2480587.02	
CC2E-N-2-G20	6/3/2015	5.0	C1	3.0	567.9	243380.48	2480447.63	243384.32	2480450.72	
CC2E-N-2-G21	6/3/2015	5.5	C1	3.0	568.1	243324.74	2480381.18	243325.24	2480380.11	
CC2E-N-2-G22	6/3/2015	4.5	C1	3.0	567.9	243265.68	2480299.11	243270.31	2480302.85	
CC2E-N-2-G23	6/3/2015	3.0	C1	3.0	568.1	243304.87	2480296.22	243303.47	2480294.43	
CC2E-N-2-G24	6/3/2015	6.0	C1	3.0	568.3	243375.56	2480386.10	243369.86	2480381.56	
CC2E-N-2-G25	6/3/2015	4.5	C1	3.0	567.9	243534.32	2480580.21	243531.35	2480577.95	

 Average
 5.46

 Median
 5.00

 Standard Deviation
 1.02

# Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-North-2. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: HNK Date: 6/4/2015	Reviewed by: BSV	V Date: 6/4/2015
Prepared by: HNK Date: 6/4/2015  A/OT Acceptages Date: 6/8 15		

#### 2016 Quarry Spall Thickness Verification Results - CC2E N-3

Location	Remedial Action	ou	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NADS3, ft)	Pre-Plecement Actual Y (WSPC NAD83, ft)	Post-Placement Collection Date	Post-Placement Actual X (WSPC NAD83, ft)	Post-Placement Actual Y (WSPC NADS3, ft)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft msl)	Post- Placement Average Bottom Elevation (ft msl)	Average Measured Quarry Spall Thickness <sup>1</sup> (inches)	Required Querry Spall Thickness (inches)
CC2E N-3-Q1	CC2E N-3	OU4	4/25/16 10:53	2480794.09	243435.93	6/14/16 8:45	2480794.22	243435.89	0.14	568.17	569.54	16.4	12.0
CC2E N-3-Q2	CCZE N-3	OU4	4/25/16 10:58	2480613.83	243498.37	6/14/16 8:54	2480813.88	243498.18	0.20	567,74	568.90	13.9	12.0
CC2E N-3-Q3	CC2E N-3	OU4	4/25/16 10:48	2480718.97	243464.17	6/14/16 8:49	2480718.91	243464.13	0.07	567.04	568.52	17.8	12.0
CC2E N-3-Q4	CC2E N-3	OU4	4/25/16 10:44	2480727.30	243514.33	6/21/16 9:00	2480726.85	243514.53	0.49	566.90	568.15	15.0	12.0
CC2E N-3-Q5	CC2E N-3	OU4	4/25/16 10:40	2480721.32	243554.97	6/21/16 9:05	2480721.81	243554.43	0.73	566.71	568.09	16.6	12.0
CC2E N-3-Q6	CC2E N-3	OU4	4/25/16 10:35	2480652.01	243547.47	6/24/16 8:53	2480651.61	243547.32	0.43	567.17	568.14	11.6	12.0
CC2E N-3-Q7	CC2E N-3	OU4	5/2/16 8:54	2480676.05	243610.01	6/24/16 8:57	2480676.53	243610.45	0.65	568.07	569.41	16.1	12.0
CC2E N-3-Q8	CC2E N-3	OU4	5/2/16 11:46	2480809.46	243720.25	6/24/16 9:02	2480809.01	243720.46	0.50	568.06	569.23	14.0	12.0
CC2E N-3-Q9	CC2E N-3	OU4	5/2/16 9:01	2480756.37	243626.05	6/21/16 9:13	2480756.55	243626.17	0.22	567.00	568.73	20.8	12.0
CC2E N-3-Q10	CC2E N-3	OU4	5/2/16 9:05	2480836.80	243651.57	6/21/16 9:16	2480837.07	243651.14	0.51	565.70	567.24	18.5	12.0
CC2E N-3-Q11	CCZE N-3	OU4	5/2/16 11:28	2490791.65	243568.33	6/21/16 9:09	2480792.42	243568.46	0.78	566.25	567.84	19.1	12.0
CC2E N-3-Q12	CCZE N-3	OU4	4/25/16 11:11	2480881.41	243593.04	6/14/16 9:39	2490881.51	243592.76	0.30	565.85	567.31	17.5	12.0
CC2E N-3-Q13	CC2E N-3	OU4	5/2/16 11:33	2480963.75	243612.03	6/14/16 9:04	2480964.04	243612.00	0.29	568.16	569.44	15.4	12.0
CC2E N-3-Q14	CCZE N-3	004	4/25/16 11:03	2490092.58	243514.74	6/14/16 8:58	2493892.29	243514.85	0.31	568.24	569.35	13.3	12.0
CC2E N-3-Q15	CCZE N-3	OU4	5/2/16 11:38	2481049.93	243638.95	6/14/16 9:09	2481049.76	243639.05	0.20	568.01	569.65	19.7	12.0
CC2E N-3-Q16	CC2E N-3	OU4	5/2/16 12:15	2481069.03	243703.88	6/21/16 9:43	2481068.59	243704.08	0.48	567.77	569.08	15.7	12.0
CC2E N-3-Q17	CC2E N-3	OU4	5/2/16 11:41	2480974.33	243669.28	6/21/16 9:24	2480973.86	243669.15	0.49	566.88	568.44	18.7	12.0
CC2E N-3-Q18	CC2E N-3	OU4	5/2/16 9:09	2480911.26	243665.89	6/21/16 9:20	2480911.11	243665.6	0.33	566.00	567.86	22.3	12.0
CC2E N-3-Q19	CC2E N-3	OU4	5/2/16 12:02	2480956.25	243740.31	6/21/16 9:28	2480956.00	243740.69	0.45	567.31	568.67	16.3	12.0
CC2E N-3-Q20	CC2E N-3	OU4	5/2/16 11:59	2480978.03	243806.76	621/16 9:31	2480977.59	243806.66	0.45	568.21	569.60	16.7	12.0
CC2E N-3-Q21	CC2E N-3	OU4_	5/2/16 11:50	2480887,49	243782.45	6/24/16/9:08	2480887.78	243782.44	0.29	567,82	569.34	18.2	12.0
CC2E N-3-Q22	CC2E N-3	OU4	5/2/16 11:53	2481000.57	243866.76	624/16 9:13	2481000.39	243866.49	0.32	567.94	569.38	17.3	12.0
CC2E N-3-Q23	CC2E N-3	OU4	5/2/16 12:07	2481036.62	243765.00	621/16 9:35	2481036.31	243765.35	0.47	566.91	568.43	18.2	12.0
CC2E N-3-Q24	CC2E N-3	OU4	5/2/16 12:18	2481131.93	243708.47	614/169:46	2481131.85	243708.28	0.21	568.28	569.59	15.7	12.0
CC2E N-3-Q25	CC2E N-3	OU4	5/2/16 12:11	2481083.43	243756.42	6/21/16 9:40	2481083.14	243756.4	0.29	567.24	568.49	15.0	12.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

#### Recommended Path Forward:

Quarry spall was placed within OU4-CC2E-North-3. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches. Included with this table are the post-placement bathymetry and isopach maps prepared by Brennan. In addition, a mass balance sheet, which shows several volumentic tracking methods, has been included for these areas. Based on the information presented Foth recommends A/OT acceptance of this area.

Average 16.8
Median 16.6
Standard Deviation 2.4
Minimum 11.6
Maximum 22.3

Prepared by: MCC2 Date: Date: N/OT Acceptance: Date: D



# Quarry Spall Mass Balance by Area Report Generated on:

Report Generated on: Friday, July 22, 2016 Project Code: 185016

Client: Glatfelter

Project: Lower Fox River

	2016 Quarry Spall Placement Totals														
Area	Da	ite		Hours Volume Placed (CY)				Realized			Average Plac	ement Height (in)			
Covered	Start	Complete	Days Worked	NOH	GOH	Load Cell	SBES QA	Design	Stockpile***	Coverage (SF)	Load Cell	SBES QA	Design	QA Verification	Stockpile Usage
CC2EN-3	6/9/2016	6/22/2016	9	70.50	108.00	8,063	5,630	4,991	7,306	134,757	19.39	13.54	12.00	15.70	17.57
CC2EN-4	6/22/2016	7/11/2016	8	82.50	108.00	8,999	5,898	4,991	8,721	134,757	21.64	14.18	12.00	15.00	20.97

<sup>\*</sup>Design volume is based on the realized area at a thickness of the 12" minimum

Load Cell: Sum of barge weights converted to volume using 1.26 ton/cy for weeks 3 to 4 and 1.25 ton/cy after that point

SBES QA: Volume based on single-beam survey vessel QA findings compared to single-beam pre-placement survey findings

QA Verification: values reflect Foth's poling verification results

Stockpile: the sum of all "pile" volumes from the weekly mass balance when placement occurred in the listed area covered. Some load cell data from the weekly mass balance is included to account for pile data covering multiple areas through the week.

<sup>\*\*</sup>Portions of CC2E 1A and South CMU 3 were placed to specific heights approved by the A/OT.

<sup>\*\*\*</sup>Stockpile value is an estimation based on a combination of stockpile data and load cell data. This estimation is necessary as the transitions to and from CC2E North CMU 4 occurred mid-week.

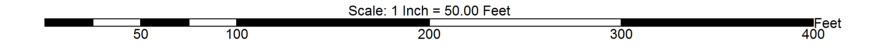


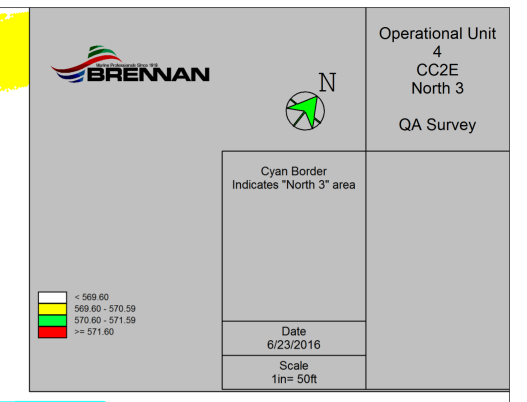
# 2016 Quarry Spall Thickness Verification Tracking Table - DRAFT

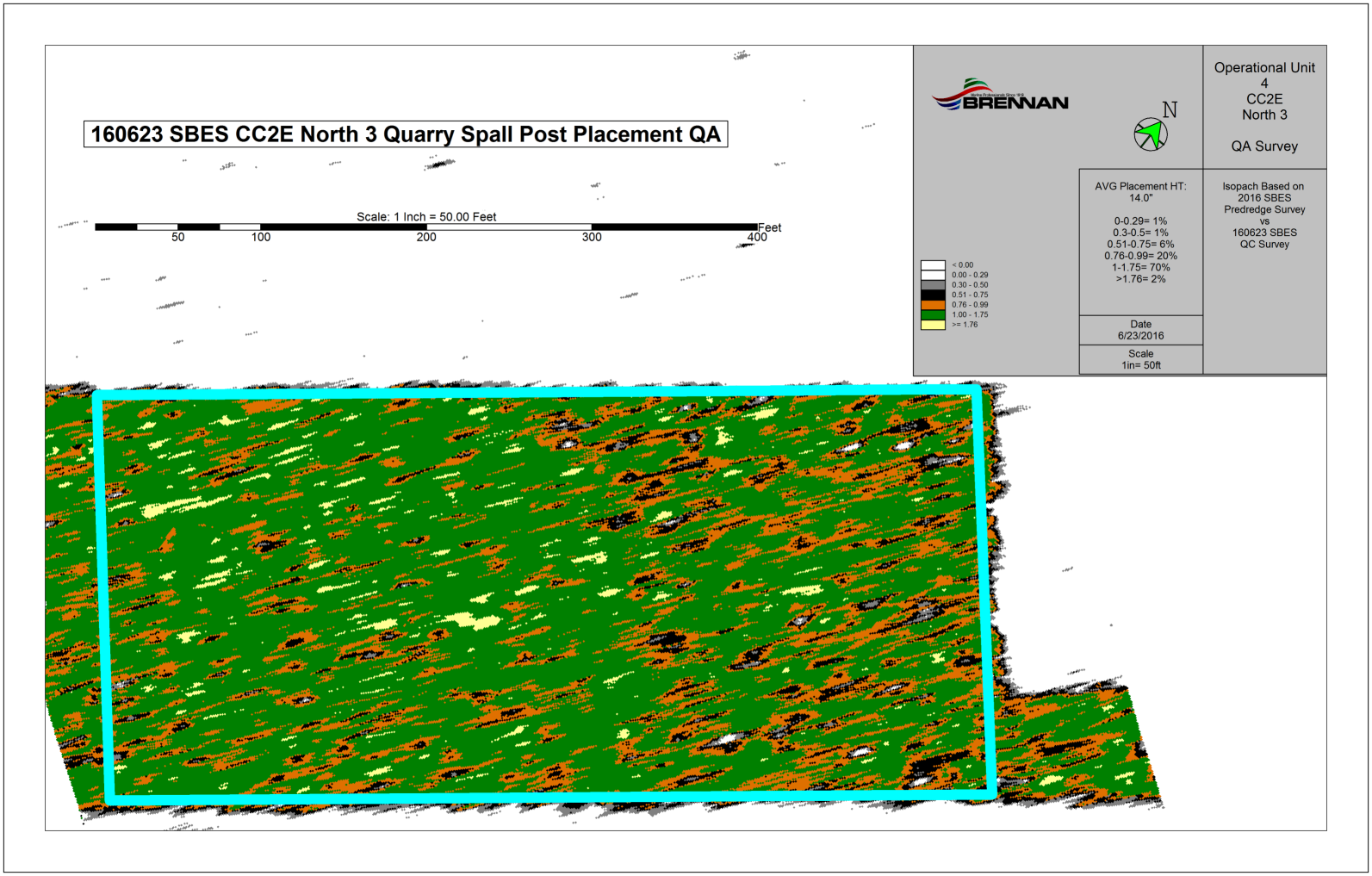
		Required Thickness	Average Thickness	Minimum Thickness	Maximum Thickness			Pre-Placement	Pre-Placement Poling		Brennan		Verification		
Area	CMU	(inches)	(inches)	(Inches)	(Inches)	Cap Type	Acres	Poling Start	Complete	Brennan Start	Completion	Verification Start	Completion	Results	Comments
CC2E-South	3	12	19.5	12.1	24.8	C1	2.87	10/22/2015	4/15/2016	10/23/2015	5/27/2016	4/21/2016	5/31/2016	pass	2016 Brennan start date was April 19. Quarry spall was placed within OU4- CC2E-South-3. Thickness verification poling was conducted at 25 locations. All poled thicknesses meet or exceed the minimum thicknesses requirement of 12- inches.
CC2E-South	4	12	20.5	11.6	26.0	C1	3.56	4/15/2016	4/15/2016	4/26/2016	6/1/2016	4/29/2016	6/6/2016	pass	Quarry spall was placed within OU4-CC2E-South-4. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches
CC2E-South	5	12	18.6	11.9	27.6	C1	3.39	4/21/2016	4/21/2016	5/10/2016	6/2/2016	5/13/2016	6/6/2016	pass	Quarry spall was placed within OU4-CC2E-South-5. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.
CC2E-North		12	17.2	10.8	24.5	C1	2.33	4/21/2016	4/21/2016	5/18/2016	6/3/2016	5/20/2016	6/6/2016	pass	Quarry spall was placed within OU4-CC2E-North-1. Thickness verification poling was conducted at 25 locations. 23 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.
CC2E-North	2	12	14.7	9.8	20.9	Cl	2.45	4/21/2016	4/25/2016	5/24/2016	6/9/2016	5/31/2016	6/10/2016	pass	Quarry spall was placed within OU4-CC2E-North-2. Thickness verification poling was conducted at 25 locations. 21 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.
CC2E-North	3	12	16.8	11.6	22.3	C1	3.00	4/25/2016	5/2/2016	6/9/2016	6/22/2016	6/14/2016	6/23/2016	Review in progress.	Quarry spall was placed within OU4-CC2E-North-3. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.
CC2E-North	4	12	15	9.2	20.6	CI	3.00	5/2/2016	5/2/2016	6/22/2016	7/11/2016	6/23/2016	7/13/2016	Review in progress.	Quarry spall was placed within OU4-CC2E-North-4. Thickness verification poling was conducted at 25 locations. 21 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.

# 160623 SBES CC2E North 3 Quarry Spall Post Placement QA

160623 SBES QA Bathymetry







			Service of the Party of the Par	THE RESERVE AND PARTY OF THE PA	004-002	E-North-3			NO. O. L. C. LO.		OR MANAGEMENT AND ASSESSMENT
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments
					(inches)		Northing	Easting	Northing	Easting	
C2E-N-3-C1	5/19/2015	7.0	0.0	7.0	6.0	567.74	243434.71	2480796.67	243434.18	2480796.77	
C2E-N-3-C2	5/19/2015	6.0	0.0	6.0	6.0	567.59	243552.91	2480941.03	243555.82	2480946.48	
C2E-N-3-C3	5/19/2015	7.5	0.0	7.5	6.0	567.72	243699.12	2481123.39	243698.44	2481119.93	
C2E-N-3-C4	5/20/2015	7.5	0.0	7.5	6.0	567.98	243678.20	2481039.64	243677.67	2481038.06	
C2E-N-3-C5	5/19/2015	7.0	0.0	7.0	6.0	567.65	243563.81	2480899.90	243565.20	2480900.81	
C2E-N-3-C6	5/19/2015	8.5	0.0	8.5	6.0	567.72	243488.32	2480803.35	243487.77	2480805.96	
C2E-N-3-C7	5/19/2015	10.5	0.0	10.5	6.0	568.21	243425.41	2480725.27	243424.91	2480724.60	
C2E-N-3-C8	5/20/2015	12.5	0.0	12.5	6.0	566.48	243487.48	2480743.74	243486.69	2480743.13	
C2E-N-3-C9	5/20/2015	9.0	0.0	9.0	6.0	565.39	243629.99	2480923.89	243630.63	2480917.72	
C2E-N-3-C10	5/21/2015	7.5	0.0	7.5	6.0	567.19	243762.61	2481094.67	243762.93	2481096.62	
C2E-N-3-C11	5/22/2015	9.0	0.0	9.0	6.0	566.49	243758.74	2481032.32	243760.73	2481032.94	
C2E-N-3-C12	5/22/2015	9.5	0.0	9.5	6.0	566.78	243692.15	2480951.11	243692.56	2480953.93	
C2E-N-3-C13	5/22/2015	9.0	0.0	9.0	6.0	565.45	243595.48	2480821.82	243591.25	2480823.25	
C2E-N-3-C14	5/21/2015	9.0	0.0	9.0	6.0	566.88	243489.16	2480693.37	243492.50	2480695.30	
C2E-N-3-C15	5/26/2015	8.5	0.0	8.5	6.0	566.25	243570.84	2480741.17	243570.29	2480738.68	
C2E-N-3-C16	5/26/2015	8.0	0.0	8.0	6.0	565.33	243663.63	2480858.76	243664.73	2480854.72	
C2E-N-3-C17	5/26/2015	8.0	0.0	8.0	6.0	567.05	243752.46	2480967.94	243756.22	2480967.29	
C2E-N-3-C18	5/27/2015	9.0	0.0	9.0	6.0	568.17	243849.01	2481031.70	243847.11	2481032.73	
C2E-N-3-C19	5/27/2015	8.0	0.0	8.0	6.0	567.75	243771.29	2480934.44	243769.74	2480937.31	
C2E-N-3-C20	5/27/2015	7.5	0.0	7.5	6.0	567.04	243669.50	2480806.71	243666,93	2480805.47	
C2E-N-3-C21	5/27/2015	8.5	0.0	8.5	6.0	566.68	243547.88	2480655,59	243546,08	2480658.26	
C2E-N-3-C22	5/28/2015	7.5	0.0	7.5	6.0	567.76	243603.24	2480669,86	243606.09	2480670.95	
C2E-N-3-C23	5/28/2015	9.0	0.0	9.0	6.0	568.34	243662.79	2480744,58	243661.62	2480742.76	
C2E-N-3-C24	5/28/2015	8.0	0.0	8.0	6.0	567.57	243753,38	2480857.92	243754.81	2480861.44	
C2E-N-3-C25	5/28/2015	7.0	0.0	7.0	6.0	567.26	243849.19	2480976.33	243852.40	2480976.49	

Average	8.34	0.00	8.34	
Median	8.00	0.00	8.00	
Standard Deviation	1.30	0.00	1.30	

Verification samples were collected in 25 locations within OU4-CC2E-North-3. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: MNK Date: 5/29/2015 Reviewed by: 85W Date: 5/29/2015

Oute: 6/11/15

SECURIOR STOLE		STATE OF THE LOCAL	100000000000000000000000000000000000000		0	U4-CC2E-North-3				
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed	Coordinates	Survey C	oordinates	Comments
		(encines)		(Inches)		Northing	Easting	Northing	Easting	
CC2E-N-3-G1	6/5/2015	6.5	C1	3.0	568.5	243435.93	2480793.73	243439.39	2480791.25	
CC2E-N-3-G2	6/5/2015	6.5	C1	3.0	567.9	243497.36	2480813.40	243501.95	2480817.03	
CC2E-N-3-G3	6/5/2015	6.0	C1	3.0	567.1	243471.15	2480728.14	243469.91	2480731.00	
CC2E-N-3-G4	6/5/2015	4.5	CI	3.0	568.1	243485.08	2480687.15	243487.51	2480690.96	
CC2E-N-3-G5	6/5/2015	7.0	CI	3.0	566.5	243555.52	2480721.58	243554.43	2480726.35	
CC2E-N-3-G6	6/5/2015	5.5	C1	3.0	567.0	243552.24	2480658.46	243552.97	2480661.97	
CC2E-N-3-G7	6/5/2015	5.5	C1	3.0	568.2	243563.71	2480617.47	243565.44	2480619.82	
CC2E-N-3-G8	6/8/2015	5.5	C1	3.0	568.2	243674.29	2480756.02	243675.95	2480755.30	
CC2E-N-3-G9	N/A	N/A	C1	3.0	N/A	243626.78	2480756.84	N/A	N/A	Bucket could not be located during retrieval
CC2E-N-3-G10	6/5/2015	6.5	C1	3.0	565.6	243626.78	2480812.58	243626.04	2480816.69	
CC2E-N-3-G11	6/5/2015	8.0	C1	3.0	566.3	243568.62	2480792.09	243571.94	2480790.83	
CC2E-N-3-G12	6/5/2015	5.5	Cl	3.0	565.7	243594.02	2480880.63	243591.73	2480883.77	
CC2E-N-3-G13	6/5/2015	6.5	C1	3.0	568.4	243612.86	2480964.25	243614.11	2480964.19	
CC2E-N-3-G14	6/5/2015	6.5	C1	3.0	568.1	243514.57	2480893.74	243514.50	2480892.53	
CC2E-N-3-G15	6/5/2015	6.5	C1	3.0	568.1	243639.07	2481049.51	243638.61	2481050.82	
CC2E-N-3-G16	6/5/2015	5.5	C1	3.0	568.3	243703.15	2481069.85	243705.14	2481068.37	
CC2E-N-3-G17	6/5/2015	5.5	C1	3.0	566.8	243680.84	2480983.10	243683.93	2480987.77	
CC2E-N-3-G18	6/5/2015	8.0	C1	3.0	567.2	243676.74	2480924.08	243676.90	2480921.26	
CC2E-N-3-G19	6/5/2015	8.0	C1	3.0	567.4	243740.63	2480956.05	243739.82	2480957.82	
CC2E-N-3-G20	6/8/2015	6.0	C1	3.0	568.3	243795.77	2480961.03	243796.73	2480963.68	
CC2E-N-3-G21	6/8/2015	6.0	C1	3.0	567.9	243781.85	2480888.07	243777.58	2480890.22	
CC2E-N-3-G22	6/8/2015	6.0	C1	3.0	567.9	243866.21	2480999.56	243863.34	2481001.33	
CC2E-N-3-G23	6/5/2015	6.5	C1	3.0	567.0	243765.46	2481036.45	243763.00	2481040.33	
CC2E-N-3-G24	6/5/2015	6.5	C1	3.0	568.2	243708.90	2481132.41	243709.86	2481134.44	
CC2E-N-3-G25	6/5/2015	6.0	C1	3.0	566.9	243757.09	2481083.14	243757.87	2481086.91	
CC2E-N-3-E2	6/9/2015	3.5	CI	3.0	566.6	243596.85	2480742.89	243596.93	2480743.15	Bucket G9 could not be located therefore the E2 bucket measurement is used in its place.

 Average
 6.16

 Median
 6.00

 Standard Deviation
 1.01

### Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-North-3. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

		Reviewed by:	Date:	6/10/2015	-
Prepared by: HSK Date:	6/15/15				

#### 2016 Quarry Spall Thickness Verification Results - CC2E N-4

Location	Remedial Action	ou	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NADIS), ft)	Pre-Placement Actual Y (WSPC NADIS, 10)	Post-Placement Collection Date	Post-Placement Actual X (WSPC NADIS), ft)	Post-Placement Actual Y (WSPC NADES, ft)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft msl)	Post- Placement Average Bottom Elevation (ft msl)	Average Measured Quarry Spall Thickness <sup>1</sup> (inches)	Required Quarry Spall Thickness (inches)
CC2E N-4-Q1	CC2E N-4	OU4	5/2/16 12:26	2481224.24	243779.05	6/24/16/9:24	2481224.4	243778.48	0.59	568.18	569.29	13.3	12.0
CCZE N-4-Q2	CC2E N-4	OU4	5/2/16 12:22	2481155.52	243769.64	6/24/16 9:18	2481155.57	243769.9	0.26	568.20	569.30	13.2	12.0
CCZE N-4-Q3	CC2E N-4	OU4	5/2/16 12:29	2481166.46	243825.84	7/1/16 14:27	2481166.95	243825.4	0.66	567.18	568.47	15.5	12.0
· CCZE N-4-Q4	CC2E N-4	OU4	5/2/16 12:54	2481188.85	243887.60	7/1/16 14:30	2481188.43	243887.64	0.42	566.88	568.37	17.9	12.0
CC2E N-4-Q5	CC2E N-4	OU4	5/2/16 12:33	2481078.69	243845.12	7/1/16 14:22	2481078.86	243845.22	0.20	567.43	568.66	14.8	12.0
CC2E N-4-Q6	CC2E N-4	OU4	5/2/16 12:37	2481088.34	243896.11	7/1/16 14:18	2481088.48	243896.04	0.16	568.31	569.65	16.1	12.0
CC2E N-4-Q7	CC2E N-4	OU4	5/2/16 12:40	2481094.08	243947.97	7/1/16 14:15	2481093.52	243948.03	0.56	567.87	569.49	19.4	12.0
CC2E N-4-Q8	CC2E N-4	OU4	5/2/16 13:19	2481190.71	244021.37	7/1/16 14:58	2481190.12	244021,6	0.63	567.66	569.38	20.6	12.0
CC2E N-4-Q9	CC2E N-4	OU4	5/2/16 12:44	2481165.35	243955.55	7/1/16 14:01	2481164.71	243955.57	0.64	568.14	569.51	16.4	12.0
CC2E N-4-Q10	CC2E N-4	OU4	5/2/16 12:48	2481229.20	243963.56	7/1/16 14:05	2481229.12	243963.22	0.35	567.10	568.71	19.3	12.0
CC2E N-4-Q11	CC2E N-4	OU4	5/2/16 13:10	2481318.49	243943.64	7/1/16 14:10	2481318.05	243943.56	0.45	567,37	568.43	12.7	12.0
CC2E N-4-Q12	CC2E N-4	OU4	5/2/16 13:03	2481280.27	243868.62	6/24/16 9:28	2481280.11	243868.93	0.35	567.51	568.51	12.0	12.0
CC2E N-4-Q13	CC2E N-4	OU4	5/2/16 13:06	2481366.66	243891.89	6/24/16 9:32	2481366.22	243891.68	0.49	567.27	568.04	9.2	12.0
CC2E N-4-Q14	CC2E N-4	OU4	5/2/16 13:39	2481438.60	243952.13	6/24/16 9:37	2481438.03	243951.85	0.64	567.25	568.16	10.9 🗸	12.0
CC2E N-4-Q15	CC2E N-4	OU4	5/2/16 13:43	2481425.56	243985.69	7/1/16 13:51	2481425.06	243985.76	0.50	567.28	568.17	10.7	12.0
CC2E N-4-Q16	CC2E N-4	OU4	5/2/16 13:46	2481431.93	244036.57	7/1/16 13:55	2481431.96	244036.39	0.18	567.20	568.36	13.9	12.0
CC2E N-4-Q17	CC2E N-4	OU4	5/2/16 13:14	2481326.49	244000.65	2/1/16 13:11	2481326.49	244000.62	0.03	567.06	568.63	18.8	12.0
CC2E N-4-Q18	CC2E N-4	OU4	5/2/16 14:16	2481444.01	244092.16	2/1/16 13:34	2481443.48	244092.47	0.61	567.16	568.52	16.3	12.0
CCZE N-4-Q19	CC2E N-4	OU4	5/2/16 13:59	2481368.65	244075.27	2/1/16 12:52	2481368.33	244075.2	0.33	567.15	568.04	10.7	12.0
CC2E N-4-Q20	CC2E N-4	OU4	5/2/16 13:22	2481297.02	244063.79	2/1/16 13:07	2481296.8	244063.55	0.33	567.85	569.26	16.9	12.0
CC2E N-4-Q21	CC2E N-4	OU4	5/2/16 14:04	2481355.05	244156.48	2/13/16 8:02	2481354.57	244156.6	0.49	567.40	568.59	14.3	12.0
CC2E N-4-Q22	CC2E N-4	OU4	5/2/16 14:07	2481443.20	244179.74	3/1/16 13:22	2481443.02	244179.36	0.42	567.46	568.68	14.6	12.0
CC2E N-4-Q23	CC2E N-4	004	5/2/16 14:11	2481450.75	244142.11	2/1/16 13:30	2481450.76	244141.43	0.68	567.15	568.40	15.0	12.0
CC2E N-4-Q24	CC2E N-4	OU4	5/2/16 13:50	2481534.44	244027.00	7/1/16 13:44	2481534.65	244026.56	0.49	567.05	568.60	18.6	12.0
CC2E N-4-Q25	CC2E N-4	OU4	5/2/16 13:54	2481508.82	244054.31	2/1/16 13:41	2481508.36	244054.52	0.51	567.09	568.14	12.6	12.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

# Recommended Path Forward:

Prepared by:

Quarry spall was placed within OU4-CC2E-North-4. Thickness verification poling was conducted at 25 locations. 21 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches. Included with this table are the post-placement buthymetry and isopach maps prepared by Brennan. In addition, a mass balance shoet, which shows several volumetric tracking methods, has been included for these areas. Based on the information presented Foth recommends A/OT acceptance of this area.

Average 15.0
Median 14.8
Standard Deviation 3.1
Minimum 9.2
Maximum 20.6

AOT Acceptance: Chyper Date: 0/4/1/2016
On an ex cept ion bours.



# Quarry Spall Mass Balance by Area Report Generated on:

Report Generated on: Friday, July 22, 2016 Project Code: 185016

Client: Glatfelter

Project: Lower Fox River

	2016 Quarry Spall Placement Totals														
Area	Da	ite		Hours Volume Placed (CY)				Realized			Average Plac	ement Height (in)			
Covered	Start	Complete	Days Worked	NOH	GOH	Load Cell	SBES QA	Design	Stockpile***	Coverage (SF)	Load Cell	SBES QA	Design	QA Verification	Stockpile Usage
CC2EN-3	6/9/2016	6/22/2016	9	70.50	108.00	8,063	5,630	4,991	7,306	134,757	19.39	13.54	12.00	15.70	17.57
CC2EN-4	6/22/2016	7/11/2016	8	82.50	108.00	8,999	5,898	4,991	8,721	134,757	21.64	14.18	12.00	15.00	20.97

<sup>\*</sup>Design volume is based on the realized area at a thickness of the 12" minimum

Load Cell: Sum of barge weights converted to volume using 1.26 ton/cy for weeks 3 to 4 and 1.25 ton/cy after that point

SBES QA: Volume based on single-beam survey vessel QA findings compared to single-beam pre-placement survey findings

QA Verification: values reflect Foth's poling verification results

Stockpile: the sum of all "pile" volumes from the weekly mass balance when placement occurred in the listed area covered. Some load cell data from the weekly mass balance is included to account for pile data covering multiple areas through the week.

<sup>\*\*</sup>Portions of CC2E 1A and South CMU 3 were placed to specific heights approved by the A/OT.

<sup>\*\*\*</sup>Stockpile value is an estimation based on a combination of stockpile data and load cell data. This estimation is necessary as the transitions to and from CC2E North CMU 4 occurred mid-week.

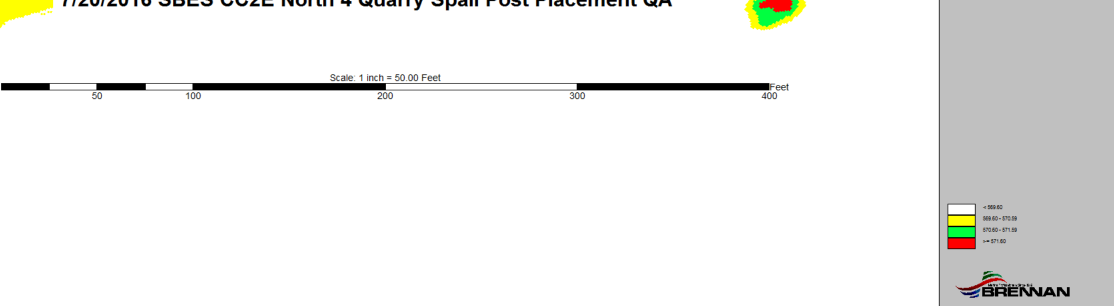


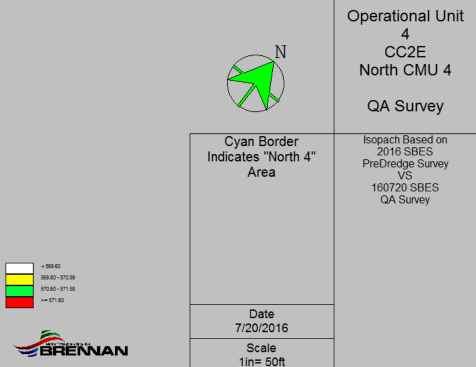
# 2016 Quarry Spall Thickness Verification Tracking Table - DRAFT

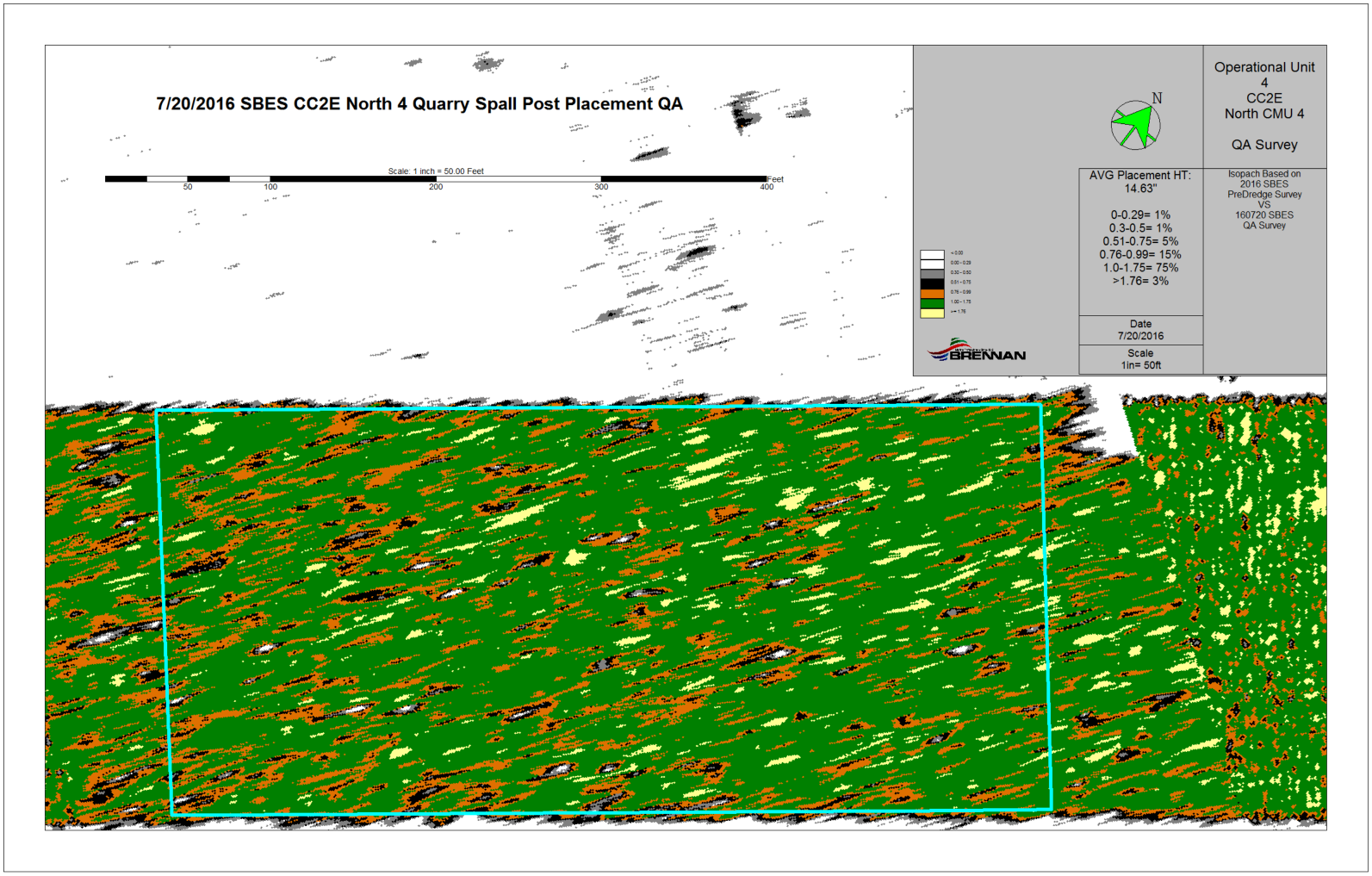
		Required Thickness	Average Thickness	Minimum Thickness	Maximum Thickness			Pre-Placement	Pre-Placement Poling		Brennan		Verification		
Area	CMU	(inches)	(inches)	(Inches)	(Inches)	Cap Type	Acres	Poling Start	Complete	Brennan Start	Completion	Verification Start	Completion	Results	Comments
CC2E-South	3	12	19.5	12.1	24.8	C1	2.87	10/22/2015	4/15/2016	10/23/2015	5/27/2016	4/21/2016	5/31/2016	pass	2016 Brennan start date was April 19. Quarry spall was placed within OU4- CC2E-South-3. Thickness verification poling was conducted at 25 locations. All poled thicknesses meet or exceed the minimum thicknesses requirement of 12- inches.
CC2E-South	4	12	20.5	11.6	26.0	C1	3.56	4/15/2016	4/15/2016	4/26/2016	6/1/2016	4/29/2016	6/6/2016	pass	Quarry spall was placed within OU4-CC2E-South-4. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches
CC2E-South	5	12	18.6	11.9	27.6	C1	3.39	4/21/2016	4/21/2016	5/10/2016	6/2/2016	5/13/2016	6/6/2016	pass	Quarry spall was placed within OU4-CC2E-South-5. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.
CC2E-North		12	17.2	10.8	24.5	C1	2.33	4/21/2016	4/21/2016	5/18/2016	6/3/2016	5/20/2016	6/6/2016	pass	Quarry spall was placed within OU4-CC2E-North-1. Thickness verification poling was conducted at 25 locations. 23 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.
CC2E-North	2	12	14.7	9.8	20.9	Cl	2.45	4/21/2016	4/25/2016	5/24/2016	6/9/2016	5/31/2016	6/10/2016	pass	Quarry spall was placed within OU4-CC2E-North-2. Thickness verification poling was conducted at 25 locations. 21 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.
CC2E-North	3	12	16.8	11.6	22.3	C1	3.00	4/25/2016	5/2/2016	6/9/2016	6/22/2016	6/14/2016	6/23/2016	Review in progress.	Quarry spall was placed within OU4-CC2E-North-3. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.
CC2E-North	4	12	15	9.2	20.6	CI	3.00	5/2/2016	5/2/2016	6/22/2016	7/11/2016	6/23/2016	7/13/2016	Review in progress.	Quarry spall was placed within OU4-CC2E-North-4. Thickness verification poling was conducted at 25 locations. 21 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches.

# 7/20/2016 SBES CC2E North 4 Quarry Spall Post Placement QA









			ZOLI DEL CONTROL	CONTRACTOR OF THE PROPERTY.	004-002	E-North-4	SELECTION OF THE PARTY OF THE P	COMMISSION			Company of the Compan
ю	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed	Coordinates	Survey C	oordinates	Comments
			, ,		(Inches)		Northing	Easting	Morthing	Easting	
CC2E-N-4-C1	5/19/2015	7.5	0.0	7.5	6.0	568.05	243766.91	2481205.74	243763.11	2481208.65	
C2E-N-4-C2	5/19/2015	6.0	0.0	6.0	6.0	566.74	243931.49	2481412.48	243933.23	2481414.00	
C2E-N-4-C3	5/19/2015	8.0	0.0	8.0	6.0	566.57	244035.33	2481544.91	244031.85	2481547.40	
C2E-N-4-C4	5/20/2015	9.5	0.0	9.5	6.0	566.95	244016.88	2481460.96	244016.88	2481461.58	
C2E-N-4-C5	5/20/2015	7.5	0.0	7.5	6.0	567.19	243896.09	2481314.88	243892.04	2481312.18	
CC2E-N-4-C6	5/20/2015	9.0	0.0	9.0	6.0	567.74	243820.60	2481218.33	243822.65	2481217.92	
CC2E-N-4-C7	5/20/2015	7.5	0.0	7.5	6.0	567.94	243757.69	2481140.25	243755.62	2481138.45	
CC2E-N-4-C8	5/21/2015	8.5	0.0	8.5	6.0	567.06	243819.76	2481158.72	243816.52	2481164.95	
C2E-N-4-C9	5/21/2015	8.5	0.0	8.5	6.0	566.81	243941.59	2481315.60	243940.91	2481317.78	
C2E-N-4-C10	5/21/2015	9.5	0.0	9.5	6.0	567.25	244094,89	2481509.65	244096.65	2481511.24	
C2E-N-4-C11	5/22/2015	9.0	0.0	9.0	6.0	566.98	244097.40	2481455.92	244103.94	2481455.40	
C2E-N-4-C12	5/21/2015	7.5	0.0	7.5	6.0	566.97	244010.18	2481390.65	244005.64	2481387.95	
CC2E-N-4-C13	5/22/2015	6.0	0.0	6.0	6.0	566.86	243919.58	2481232.60	243920.47	2481232.56	
CC2E-N-4-C14	5/22/2015	9.5	0.0	9.5	6.0	567.07	243821.44	2481108.35	243823.75	2481108.63	
CC2E-N-4-C15	5/26/2015	8.0	0.0	8.0	6.0	566.82	243896.93	2481146.97	243901.74	2481146.99	
C2E-N-4-C16	5/26/2015	8.0	0.0	8.0	6.0	566.90	243986.11	2481262.19	243985.64	2481257.28	
C2E-N-4-C17	5/27/2015	9.0	0.0	9.0	6.0	566.82	244088.18	2481387.92	244089.24	2481389.80	
C2E-N-4-C18	5/27/2015	10.0	0.0	10.0	6.0	567.37	244181.28	2481446.69	244183.82	2481447.45	
C2E-N-4-C19	5/27/2015	7.0	0.0	7.0	6.0	567.30	244098.24	2481345.10	244097.68	2481347.12	
CC2E-N-4-C20	5/27/2015	7.5	0.0	7.5	6.0	567.98	243975.60	2481197.09	243971.88	2481195.97	
C2E-N-4-C21	5/27/2015	9.0	0.0	9.0	6.0	568.04	243880.15	2481070.57	243876.00	2481069.87	
C2E-N-4-C22	5/27/2015	8.0	0.0	8.0	6.0	568.06	243913.73	2481056.29	243910.78	2481051.58	
C2E-N-4-C23	5/27/2015	6.5	0.0	6.5	6.0	568.06	243968.78	2481135.50	243964.30	2481130.47	
C2E-N-4-C24	5/27/2015	8.0	0.0	8.0	6.0	567.52	244059.65	2481244.24	244059.52	2481244,65	
C2E-N-4-C25	5/27/2015	8.0	0.0	8.0	6.0	567.21	244185.59	2481398.75	244185.71	2481400.33	

Average	8.10	0.00	8.10	
Median	8.00	0.00	8.00	_
Standard Deviation	1.07	0.00	1.07	_

Recommended Path Forward:
Verification samples were collected in 25 locations within OU4-CC2E-North-4. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: , HNR O	Date:	5/28/2015	Reviewed by:	BSW	Date: 5/29/2015
Prepared by: Hisk	Date:	4/1	115-		

	OU4-CC2E-North-4												
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	pordinates	Comments			
		(micries)		(Inches)		Northing	Easting	Northing	Easting				
CC2E-N-4-G1	6/9/2015	5.0	C1	3.0	568.2	243779.89	2481224.63	243777.80	2481225.29				
C2E-N-4-G2	6/9/2015	8.5	C1	3.0	568.5	243777.44	2481165.64	243774.38	2481169.60				
C2E-N-4-G3	6/9/2015	6.0	C1	3.0	567.1	243829.29	2481170.99	243830.76	2481173.30				
C2E-N-4-G4	6/9/2015	6.0	C1	3.0	567.4	243883.34	2481186.35	243883.80	2481186.05				
C2E-N-4-G5	6/9/2015	10.5	C1	3.0	567.4	243839.91	2481087.70	243839.72	2481087.27				
C2E-N-4-G6	6/9/2015	6.5	C1	3.0	568.5	243872.39	2481062.40	243873.38	2481059.59				
CC2E-N-4-G7	6/9/2015	5.0	C1	3.0	568.1	243941.16	2481092.72	243945.38	2481089.10				
C2E-N-4-G8	6/9/2015	8.0	C1	3.0	568.1	244036.11	2481212.34	244036.80	2481214.27				
CC2E-N-4-G9	6/9/2015	7.0	C1	3.0	568.5	243956.71	2481169.73	243954.09	2481167.64				
C2E-N-4-G10	6/9/2015	8.5	C1	3.0	567.3	243980.45	2481257.40	243981.12	2481258.01				
CC2E-N-4-G11	6/9/2015	11.0	C1	3.0	567.6	243947.70	2481326.22	243947.77	2481325.44				
CC2E-N-4-G12	6/9/2015	6.0	C1	3.0	567.6	243878.12	2481293.45	243878.77	2481295.13				
CC2E-N-4-G13	6/9/2015	6.0	C1	3.0	567.3	243892.04	2481371.28	243891.43	2481374.56				
CC2E-N-4-G14	6/9/2015	4.5	C1	3.0	567.4	243951.93	2481445.89	243947.61	2481450.74				
CC2E-N-4-G15	6/9/2015	5.5	C1	3.0	567.2	243960.94	2481401.65	243963.94	2481404.56				
C2E-N-4-G16	6/9/2015	6.5	C1	3.0	567.5	244027.24	2481421.31	244029.49	2481423.82				
CC2E-N-4-G17	6/9/2015	6.0	C1	3.0	567.3	243992.86	2481319.72	243994.39	2481323.46				
CC2E-N-4-G18	6/9/2015	6.5	C1	3.0	567.1	244083.73	2481433.60	244082.22	2481435.82				
CC2E-N-4-G19	6/9/2015	6.0	C1	3.0	567.2	244069.81	2481362.32	244072.67	2481364.53				
CC2E-N-4-G20	6/9/2015	9.0	C1	3.0	567.9	244067.35	2481300.88	244067.73	2481300.83				
C2E-N-4-G21	6/9/2015	6.0	C1	3.0	567.2	244157.40	2481358.23	244157.79	2481358.07				
C2E-N-4-G22	6/9/2015	7.0	C1	3.0	567.7	244178.68	2481445.89	244177.03	2481447.18				
C2E-N-4-G23	6/9/2015	5.0	C1	3.0	567.3	244142.66	2481452.45	244141.41	2481454.95				
C2E-N-4-G24	6/9/2015	5.5	C1	3.0	566.7	244045.25	2481556.50	244047.65	2481556.78				
C2E-N-4-G25	6/9/2015	6.0	C1	3.0	567.0	244055.08	2481508.98	244058.52	2481511.27				

 Average
 6.70

 Median
 6.00

 Standard Deviation
 1.67

## Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-North-4. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by:	HNW	Date:	6/10/2015	1	Reviewed by:	BSW	Date:_	6/10/2015
A/OT Acceptance:	7 LH	Date:_	4/15	15				

OU4-CC2E-North-8												
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments	
		(Miches)	may feartheal	Seamen mix (manes)	(Inches)	Elevation	Northing	Easting	Northing	Easting		
C2E-N-5-C1	8/25/2015	9.0	0.0	9.0	6.0	567.40	244101.00	2481622.98	244101.16	2481623.83		
C2E-N-5-C2	8/25/2015	7.0	0.0	7.0	6.0	566.82	244219.27	2481773.26	244219.06	2481777.77		
C2E-N-5-C3	8/25/2015	6.0	0.0	6.0	6.0	562.33	244326.34	2481910.64	244324.84	2481913.38		
C2E-N-5-C4	8/26/2015	9.0	0.0	9.0	6.0	562.97	244350.96	2481878.20	244351.08	2481876.47		
CC2E-N-5-C5	8/26/2015	9.0	0.0	9.0	6.0	566.09	244230.18	2481732.12	244227.72	2481735.36		
CC2E-N-5-C6	8/26/2015	7.0	0.0	7.0	6.0	566.68	244154.68	2481635.57	244153.08	2481638.94		
CC2E-N-5-C7	8/26/2015	10.0	0.0	10.0	6.0	567.39	244091.77	2481557.50	244094.27	2481559.01		
CC2E-N-5-C8	8/26/2015	8.0	0.0	8.0	6.0	566.39	244191.51	2481616.84	244190.19	2481615.79		
C2E-N-5-C9	8/26/2015	7.5	0.0	7.5	6.0	565.72	244290.57	2481749.75	244290.10	2481750.97		
C2E-N-5-C10	8/26/2015	6.0	0.0	6.0	6.0	564.43	244428.97	2481926.90	244431.56	2481927.40		
CC2E-N-5-C11	8/28/2015	7.5	0.0	7.5	6.0	564.98	244431.49	2481873.16	244433.08	2481870.24		
CC2E-N-5-C12	8/27/2015	7.5	0.0	7.5	6.0	565.66	244358.51	2481783.33	244356.88	2481783.25		
CC2E-N-5-C13	8/27/2015	7.0	0.0	7.0	6.0	566.23	244253.66	2481649.85	244254.28	2481649.21		
CC2E-N-5-C14	8/26/2015	8.0	0.0	8.0	6.0	566.69	244155.52	2481525.59	244150.26	2481528.73		
C2E-N-5-C15	8/27/2015	6.5	0.0	6.5	6.0	566.45	244178.42	2481500.58	244178.53	2481500.57		
C2E-N-5-C16	8/28/2015	8.0	0.0	8.0	6.0	565.80	244329.99	2481690.98	244331.33	2481690.97		
CC2E-N-5-C17	8/28/2015	7.0	0.0	7.0	6.0	565.18	244422.26	2481805.16	244424.78	2481804.29		
C2E-N-5-C18	8/31/2015	6.5	0.0	6.5	6.0	564.87	244515.37	2481863.93	244514.40	2481868.44		
C2E-N-5-C19	8/31/2015	7.0	0.0	7.0	6.0	564.67	244432.33	2481762.35	244434.56	2481764.65		
C2E-N-5-C20	8/31/2015	8.0	0.0	8.0	6.0	566.41	244335.87	2481638.93	244340.10	2481638.87		
C2E-N-5-C21	8/31/2015	6.0	0.0	6.0	6.0	566.54	244214.24	2481487.81	244219.00	2481489.33		
C2E-N-5-C22	8/31/2015	6.5	0.0	6.5	6.0	566.53	244269.60	2481502.09	244271.08	2481501.32		
C2E-N-5-C23	8/28/2015	7.0	0.0	7.0	6.0	566.38	244265.94	2481609.26	244265.41	2481609.49		
C2E-N-5-C24	8/31/2015	7.0	0.0	7.0	6.0	564.18	244419.75	2481690.14	244418.80	2481693.36		
C2E-N-5-C25	8/31/2015	7.5	0.0	7.5	6.0	565,45	244515.55	2481808.56	244514.57	2481812.54		

Average	7.42	0.00	7.42	
Median	7.00	0.00	7.00	_
Standard Deviation	1.03	0.00	1.03	

Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-North-5. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Date: 9/1/2015

No past transfer	OU4-CC2E-North-6													
ID	Date Sampled	Stone Result (Inches)	Сар Туре	Required Thickness	Mudline	Proposed	Coordinates	Survey C	oordinates	Comments				
				(inches)		Northing	Easting	Northing	Easting					
CC2E-N-5-G1	9/23/2015	6.0	C1	3.0	568.2	244093.39	2481618.96	244085.84	2481617.97					
CC2E-N-5-G2	9/23/2015	5.5	C1	3.0	567.4	244189.93	2481733.60	244189.25	2481730.43					
CC2E-N-5-G3	9/23/2015	6.0	C1	3.0	567.2	244139.20	2481618.14	244139.66	2481615.69					
CC2E-N-5-G4	9/23/2015	4.0	C1	3.0	567.2	244120.39	2481539.53	244125.77	2481537.41					
CC2E-N-5-G5	9/18/2015	4.0	C1	3.0	566.5	244167.84	2481543.63	244172.47	2481545.20					
CC2E-N-5-G6	9/17/2015	4.0	C1	3.0	566.5	244216.92	2481549.36	244223.36	2481551.13					
CC2E-N-5-G7	9/17/2015	4.5	C1	3.0	567.7	244216.11	2481493.68	244217.88	2481493.69					
CC2E-N-5-G8	9/17/2015	5.0	C1	3.0	567.9	244226.74	2481446.18	244233.97	2481446.26					
CC2E-N-5-G9	9/17/2015	5.0	C1	3.0	566.7	244324.92	2481564.92	244329.58	2481568.21					
CC2E-N-5-G10	9/17/2015	5.0	C1	3.0	566.3	244335.55	2481638.61	244339.87	2481643.16					
CC2E-N-5-G11	9/17/2015	4.0	C1	3.0	566.6	244278.28	2481625.51	244278.11	2481625.52					
CC2E-N-5-G12	9/18/2015	4.5	C1	3.0	566.2	244284.83	2481686.92	244287.30	2481689.38					
CC2E-N-5-G13	9/23/2015	4.5	C1	3.0	566.6	244204.65	2481645.16	244204.69	2481642.32					
CC2E-N-5-G14	9/23/2015	4.0	C1	3.0	566.4	244232.47	2481735.24	244232.20	2481734.74					
CC2E-N-5-G15	9/23/2015	5.5	C1	3.0	563.2	244275.54	2481844.83	244274,46	2481843.98					
CC2E-N-5-G16	9/23/2015	4.5	C1	3.0	563.0	244334.15	2481864.69	244331.31	2481862.56					
CC2E-N-5-G17	9/18/2015	7.0	C1	3.0	565.9	244331.69	2481799.18	244338.46	2481794.62					
CC2E-N-5-G18	9/18/2015	4.0	C1	3.0	565.6	244382.42	2481809.01	244386.86	2481814.73					
CC2E-N-5-G19	9/17/2015	4.0	C1	3.0	565.9	244361.15	2481728.76	244365.11	2481723.86					
CC2E-N-5-G20	9/18/2015	4.5	C1	3.0	564.1	244429.05	2481754.14	244435.28	2481756.49					
CC2E-N-5-G21	9/17/2015	5.0	C1	3.0	564.6	244404.51	2481670.62	244414.93	2481670.94	Bucket disabled during a constitution				
CC2E-N-5-G22	9/24/2015	8.5	C1	3.0	566.2	244519.04	2481808.19	244525.03	2481812.96	Bucket displaced during spreading				
CC2E-N-5-G23	9/24/2015	9.0	C1	3.0	565.6	244479.77	2481871.24	244486.53	2481871.94					
CC2E-N-5-G24	9/23/2015	5.5	C1	3.0	564.8	244424.96	2481919.55	244428.33	24818/1.94					
CC2E-N-5-G25	9/23/2015	4.5	C1	3.0	564.8	244372.60	2481966.22	244376.77	2481918.57					

 Average
 5.12

 Median
 4.50

 Standard Deviation
 1.34

## Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-North-5. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: HNK	Date: 9/25/2015 /	Reviewed by:	BSW	Date: 9/25/2015
A/OT Acceptance	Date: 9/28/15			
	7 /			

### P.H. Glatfelter Company Operable Unit 4

#### 2016 Quarry Spall Thickness Verification Results - CC2E N-4

Location	Remedial Action	ou	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NADIS), ft)	Pre-Placement Actual Y (WSPC NADIS, 10)	Post-Placement Collection Date	Post-Placement Actual X (WSPC NADIS), ft)	Post-Placement Actual Y (WSPC NADES, ft)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft msl)	Post- Placement Average Bottom Elevation (ft msl)	Average Measured Quarry Spall Thickness <sup>1</sup> (inches)	Required Quarry Spall Thickness (inches)
CC2E N-4-Q1	CC2E N-4	OU4	5/2/16 12:26	2481224.24	243779.05	6/24/16/9:24	2481224.4	243778.48	0.59	568.18	569.29	13.3	12.0
CCZE N-4-Q2	CC2E N-4	OU4	5/2/16 12:22	2481155.52	243769.64	6/24/16 9:18	2481155.57	243769.9	0.26	568.20	569.30	13.2	12.0
CCZE N-4-Q3	CC2E N-4	OU4	5/2/16 12:29	2481166.46	243825.84	7/1/16 14:27	2481166.95	243825.4	0.66	567.18	568.47	15.5	12.0
· CCZE N-4-Q4	CC2E N-4	OU4	5/2/16 12:54	2481188.85	243887.60	7/1/16 14:30	2481188.43	243887.64	0.42	566.88	568.37	17.9	12.0
CC2E N-4-Q5	CC2E N-4	OU4	5/2/16 12:33	2481078.69	243845.12	7/1/16 14:22	2481078.86	243845.22	0.20	567.43	568.66	14.8	12.0
CC2E N-4-Q6	CC2E N-4	OU4	5/2/16 12:37	2481088.34	243896.11	7/1/16 14:18	2481088.48	243896.04	0.16	568.31	569.65	16.1	12.0
CC2E N-4-Q7	CC2E N-4	OU4	5/2/16 12:40	2481094.08	243947.97	7/1/16 14:15	2481093.52	243948.03	0.56	567.87	569.49	19.4	12.0
CC2E N-4-Q8	CC2E N-4	OU4	5/2/16 13:19	2481190.71	244021.37	7/1/16 14:58	2481190.12	244021,6	0.63	567.66	569.38	20.6	12.0
CC2E N-4-Q9	CC2E N-4	OU4	5/2/16 12:44	2481165.35	243955.55	7/1/16 14:01	2481164.71	243955.57	0.64	568.14	569.51	16.4	12.0
CC2E N-4-Q10	CC2E N-4	OU4	5/2/16 12:48	2481229.20	243963.56	7/1/16 14:05	2481229.12	243963.22	0.35	567.10	568.71	19.3	12.0
CC2E N-4-Q11	CC2E N-4	OU4	5/2/16 13:10	2481318.49	243943.64	7/1/16 14:10	2481318.05	243943.56	0.45	567,37	568.43	12.7	12.0
CC2E N-4-Q12	CC2E N-4	OU4	5/2/16 13:03	2481280.27	243868.62	6/24/16 9:28	2481280.11	243868.93	0.35	567.51	568.51	12.0	12.0
CC2E N-4-Q13	CC2E N-4	OU4	5/2/16 13:06	2481366.66	243891.89	6/24/16 9:32	2481366.22	243891.68	0.49	567.27	568.04	9.2	12.0
CC2E N-4-Q14	CC2E N-4	OU4	5/2/16 13:39	2481438.60	243952.13	6/24/16 9:37	2481438.03	243951.85	0.64	567.25	568.16	10.9 🗸	12.0
CC2E N-4-Q15	CC2E N-4	OU4	5/2/16 13:43	2481425.56	243985.69	7/1/16 13:51	2481425.06	243985.76	0.50	567.28	568.17	10.7	12.0
CC2E N-4-Q16	CC2E N-4	OU4	5/2/16 13:46	2481431.93	244036.57	7/1/16 13:55	2481431.96	244036.39	0.18	567.20	568.36	13.9	12.0
CC2E N-4-Q17	CC2E N-4	OU4	5/2/16 13:14	2481326.49	244000.65	2/1/16 13:11	2481326.49	244000.62	0.03	567.06	568.63	18.8	12.0
CC2E N-4-Q18	CC2E N-4	OU4	5/2/16 14:16	2481444.01	244092.16	2/1/16 13:34	2481443.48	244092.47	0.61	567.16	568.52	16.3	12.0
CCZE N-4-Q19	CC2E N-4	OU4	5/2/16 13:59	2481368.65	244075.27	2/1/16 12:52	2481368.33	244075.2	0.33	567.15	568.04	10.7	12.0
CC2E N-4-Q20	CC2E N-4	OU4	5/2/16 13:22	2481297.02	244063.79	2/1/16 13:07	2481296.8	244063.55	0.33	567.85	569.26	16.9	12.0
CC2E N-4-Q21	CC2E N-4	OU4	5/2/16 14:04	2481355.05	244156.48	2/13/16 8:02	2481354.57	244156.6	0.49	567.40	568.59	14.3	12.0
CC2E N-4-Q22	CC2E N-4	OU4	5/2/16 14:07	2481443.20	244179.74	3/1/16 13:22	2481443.02	244179.36	0.42	567.46	568.68	14.6	12.0
CC2E N-4-Q23	CC2E N-4	004	5/2/16 14:11	2481450.75	244142.11	2/1/16 13:30	2481450.76	244141.43	0.68	567.15	568.40	15.0	12.0
CC2E N-4-Q24	CC2E N-4	OU4	5/2/16 13:50	2481534.44	244027.00	7/1/16 13:44	2481534.65	244026.56	0.49	567.05	568.60	18.6	12.0
CC2E N-4-Q25	CC2E N-4	OU4	5/2/16 13:54	2481508.82	244054.31	2/1/16 13:41	2481508.36	244054.52	0.51	567.09	568.14	12.6	12.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

## Recommended Path Forward:

Prepared by:

Quarry spall was placed within OU4-CC2E-North-4. Thickness verification poling was conducted at 25 locations. 21 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches. Included with this table are the post-placement buthymetry and isopach maps prepared by Brennan. In addition, a mass balance shoet, which shows several volumetric tracking methods, has been included for these areas. Based on the information presented Foth recommends A/OT acceptance of this area.

Average 15.0
Median 14.8
Standard Deviation 3.1
Minimum 9.2
Maximum 20.6

AOT Acceptance: Chyper Date: 0/4/1/2016
On an ex cept ion bours.



# Quarry Spall Mass Balance by Area Report Generated on:

Report Generated on: Friday, August 12, 2016

Project Code: 185016

Client: Glatfelter

Project: Lower Fox River

	2016 Quarry Spall Placement Totals														
Area	rea Date			Hours Volume Placed (CY)				Realized		Average Placement Height (in)					
Covered	Start	Complete	Days Worked	NOH	GOH	Load Cell	SBES QA	Design	Stockpile	Coverage (SF)	Load Cell	SBES QA	Design	QA Verification	Stockpile Usage
CC2EN-5	7/12/2016	7/21/2016	8	73.25	96.00	8,094	5,639	4,796	7,359	129,479	20.25	14.11	12.00	14.80	18.41
CC2EN-6	7/22/2016	8/1/2016	7	66.50	84.00	8,193	5,908	4,876	7,371	131,648	20.16	14.54	12.00	15.00	18.14

<sup>\*</sup>Design volume is based on the realized area at a thickness of the 12" minimum

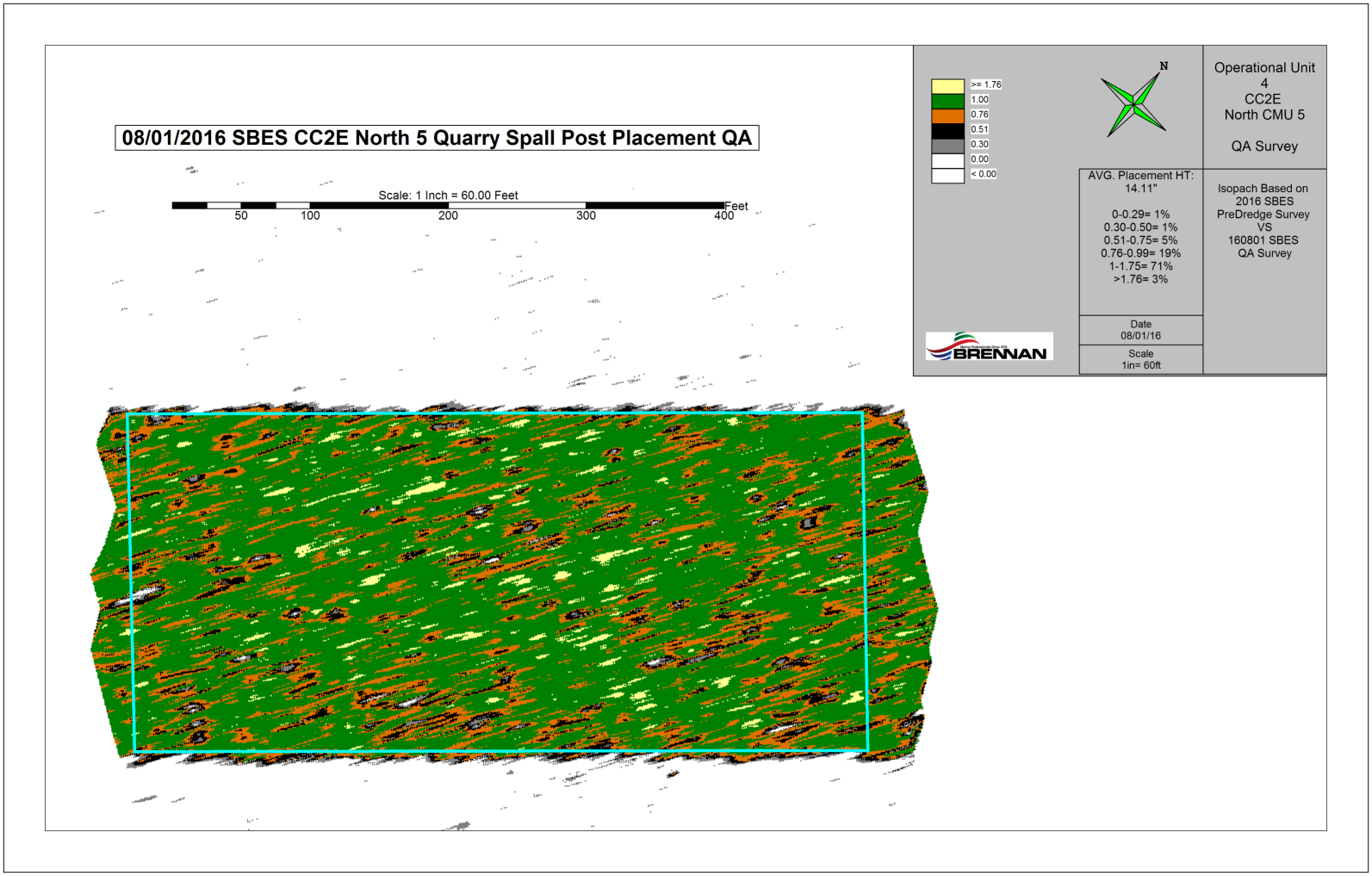
Load Cell: Sum of barge weights converted to volume using 1.26 ton/cy for weeks 3 to 4 and 1.25 ton/cy after that point

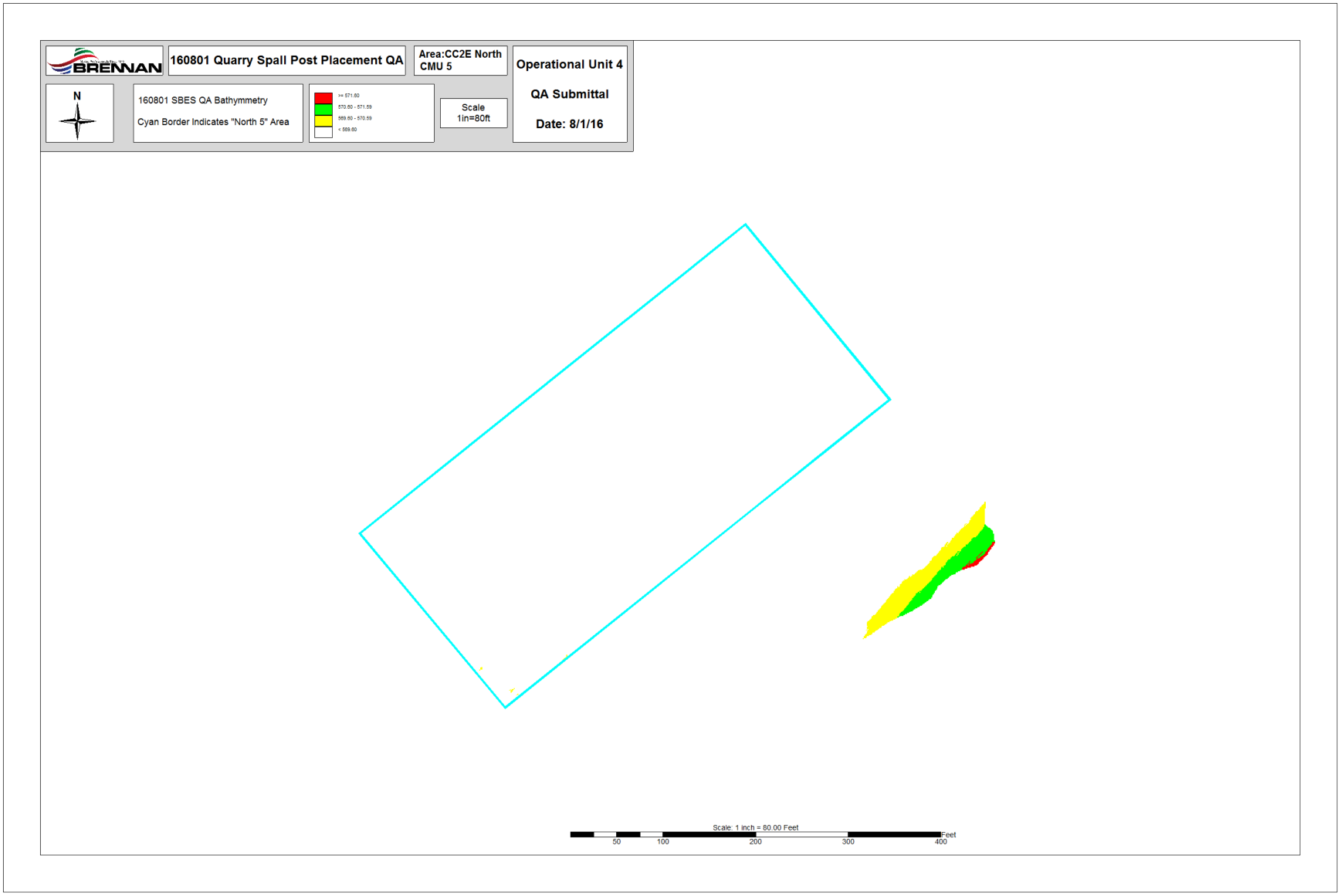
SBES QA: Volume based on single-beam survey vessel QA findings compared to single-beam pre-placement survey findings

QA Verification: values reflect Foth's poling verification results

Stockpile: the sum of all "pile" volumes from the weekly mass balance when placement occurred in the listed area covered. Some load cell data from the weekly mass balance is included to account for pile data covering multiple areas through the week.

<sup>\*\*</sup>Portions of CC2E 1A and South CMU 3 were placed to specific heights approved by the A/OT.





and the second second						004-002	E-Horth-4					
10	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)		ness Sand and Mix (inches)	Required Thickness	Mudline Elevation	Proposed	Coordinates	Survey C	oordinates	Comments
						(inches)		Sorthing	Easting	Harthing	Casting	
CC2E-N-6-C1	9/1/2015	6.5	0.0	6.5	6.5	6.0	564.06	244420.32	2482023.80	244434.16	2482024.34	
CC2E-N-6-C2	9/1/2015	6.0	0.0	6.0	6.0	6.0	562.20	244521.33	2482152.46	244522.25	2482155.67	
CC2E-N-6-C3	9/2/2015	7.5	0.0	7.5	7.5	6.0	562.79	244666.57	2482326.24	244669.24	2482324.58	
CC2E-N-6-C4	9/2/2015	8.5	0.0	8.5	8.5	6.0	560.08	244663.23	2482274.44	244668.31	2482272.08	
CC2E-N-6-CS	9/2/2015	7.0	0.0	7.0	7.0	6.0	562.38	244532.18	2482109.85	244530.79	2482114.51	
CC2E-N-6-C6	9/2/2015	7.5	0.0	7.5	7.5	6.0	563.36	244425.33	2481982.02	244424.03	2481978.31	
CC26-N-6-C7	9/3/2015	6.0	0.0	6.0	6.0	6.0	562.88	244516.32	2482029.64	244516.65	2482032.20	
CC26-N-6-C8	9/3/2015	7.0	0.0	7.0	7.0	6.0	560,98	244645.70	2482191,73	244648.08	2482193.10	
CC2E-N-6-C9	9/3/2015	6.0	0.0	6.0	6.0	6.0	578.17	244796,79	2482340.44	244800.05	2482340.28	
CC2E-N-6-C10	9/3/2015	6.5	0.0	6.5	6.5	6.0	560.71	244709.24	2482223.43	244707.99	2482222.73	
CC2E-N-6-C11	9/3/2015	6.0	0.0	6.0	6.0	6.0	562.86	244585.60	2482063.06	244583.47	2482063.27	
CC2E-N-6-C12	9/3/2015	7.0	0.0	7.0	7.0	6.0	564.53	244486.27	2481940.25	244488.47	2481936.33	
CC2E-N-6-C13	9/1/2015	7.0	0.0	7.0	7.0	6.0	564.41	244545.53	2481954.45	244543.36	2481953.60	
CC2E-N-6-C14	9/3/2015	5.0	0.0		5.0	6.0	562.30	244670.75	2482110.69	244670.55	2482109.68	
CCZE-N-6-C14A	9/3/2015	6.5	0.0		6.5	6.0	562,67			244677.71	2482109.00	Step-out Core
CC2E-N-6-C148	9/3/2015	5.0	0.0	5.3	5.0	6.0	562.47			244670.91	2482114.73	Step-out Core
CCZE-N-6-CS4C	9/3/2015	4.0	0.0		4.0	6.0	562.42			244664.62	2482107.90	Step-out Core
CC2E-N-6-C14D	9/3/2015	6.0	0.0		6.0	6.0	562.82			244672.09	3482101.06	Step-out Care
CC2E-N-6-C14RVT	9/18/2015	8.0	0.0	8.0	8.0	6.0	562.89	244670.75	2482110.69	244671.69	2482112.53	Revisit Core after respread
CC2E-N-6-C15	9/3/2015	3.0	0.0		3.0	6.0	561.48	244756.73	2482220.05	244755.60	2482215.40	
CCZE-N-6-C15A	9/3/2015	4.0	0.0		4.0	6.0	561.33			244761.56	2482217.49	Step-out Core
CC2E-N-6-C158	9/3/2015	45	0.0	3.5	4.5	6.0	561.01			244755.01	2482223.45	Step-out Core
CC2E-N-6-C15C	9/3/2015	3.5	0.0		3.5	6.0	561.21			244749.59	2482216.47	Step-out Care
CC2E-N-6-C150	9/3/2015	2.5	0.0		2.5	6.0	561.53			244756.02	2482211.05	Step-out Care
CC2E-N-6-C15RVT	9/18/2015	8.5	0.0	8.5	8.5	6.0	561.85	244756.73	2482220.05	244758.77	2482221.42	Revisit Core after respread
CC2E-N-G-C16	9/3/2015	4.0	0.0		4.0	6.0	560.27	244844.37	2482292.82	244837.40	2482292.20	
CC2E-N-6-C16A	9/3/2015	4.5	0.0		4.5	6.0	560.49			244843.47	2482293.59	Step-out Core
CC2E-N-6-C168	9/3/2015	4.5	0.0	4.4	4.5	6.0	559.86			244838.05	2482299.95	Step-out Core
CC2E-N-6-C16C	9/3/2015	5.0	0.0		5.0	6.0	560.13			244830.69	2482293.84	Step-out Core
CC2E-N-6-C160	9/3/2015	4.0	0.0		4.0	6.0	560.52			244837.31	2482287.08	Step-out Core
CC2E-N-6-C16RVT	9/18/2015	8.0	0.0	8.0	8.0	6.0	560.78	244844.37	2482292.82	244845.21	2482293.38	Revisit Core after respread
CC2E-N-6-C17	8/31/2015	6.5	0.0	6.5	6.5	6.0	561.10	244967.39	2482346.28	244999.49	2482344.22	The same of the sa
CC2E-N-G-C18	9/3/2015	6.0	0.0	6.0	6.0	6.0	561.92	244825.48	2482228.47	264821.54	2482229.80	
CC2E-N-G-C19	9/3/2015	7.5	0.0	7.5	7.5	6.0	562.54	244738.67	2482142.42	244732.43	2482138.06	
CC2E-N-6-C20	9/3/2015	8.0	0.0	8.0	8.0	6.0	563.79	244638.20	2482016.19	244616.05	2482018.22	
CC2E-N-6-C21	8/31/2015	7.0	0.0	7.0	7.0	6.0	564.77	244552.22	2481910.09	244553.02	2481908.98	
CC2E-N-6-C22	8/31/2015	7.0	0.0	7.0	7.0	6.0	565.17	244562.23	2481865.81	244558.05	2481865.18	
CC2E-N-6-C23	9/3/2005	7.0	0.0	7.0	7.0	6.0	560.19	244787.71	2482286.93	244790.00	2482279.26	
CC2E-N-6-C24	9/1/2005	7.5	0.0	7.5	7.5	6.0	564.01	244697.56	2482034.61	244699.88	2482038.30	
CC2E-N-6-C25	9/1/2015	7.0	0.0	7.0	7.0	6.0	562.77	244822.67	2482180.78	244830.32	2482183.65	

Note: Locations highlighted in red were not included for calculations due to respread.

Average	7.1	0.0	7.1	7.1
Median	7.0	0.0	7.0	7,0
Standard Deviation	0.8	0.0	0.8	0.8

#### Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC26-North-6. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required. Locations C14, C148, C146, C140, C15, C158, C156, C150, C150, C150, C168, C166, C166

Date: 9/21/2015

OU4-CC2E-North-6												
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Mudline	Proposed (	Coordinates	Survey C	pordinates	Comments		
		, ,		(Inches)		Northing	Easting	Northing	Easting			
CC2E-N-6-G1	9/25/2015	4.5	C1	3.0	562.9	244655.45	2482315.20	244660.64	2482312.01			
CC2E-N-6-G2	9/25/2015	4.5	C1	3.0	562.7	244563.35	2482206.22	244562.48	2482206.95			
CC2E-N-6-G3	9/25/2015	5.0	C1	3.0	564.3	244437.41	2482047.44	244437.21	2482050.22			
CC2E-N-6-G4	9/25/2015	5.0	C1	3.0	563.6	244425.97	2481974.59	244429.45	2481973.01			
CC2E-N-6-G5	9/28/2015	4.5	C1	3.0	563.0	244512.65	2482088.36	244515.28	2482084.12			
CC2E-N-6-G6	9/28/2015	4.5	C1	3.0	560.6	244653.31	2482261.88	244656.63	2482259.17			
CC2E-N-6-G7	9/28/2015	4.0	C1	3.0	559.2	244799.90	2482343.79	244798.75	2482342.85			
CC2E-N-6-G8	9/28/2015	4.0	C1	3.0	560.2	244708.42	2482269.59	244712.73	2482266.38			
CC2E-N-6-G9	9/28/2015	4.5	C1	3.0	562.4	244583.71	2482116.97	244585.98	2482120.50			
CC2E-N-6-G10	9/28/2015	4.0	C1	3.0	563.7	244491.30	2482003.20	244492.55	2482003.50			
CC2E-N-6-G11	9/28/2015	4.0	C1	3.0	564.5	244494.57	2481951.63	244497.50	2481951.51			
CC2E-N-6-G12	9/28/2015	4.0	C1	3.0	564.3	244552.63	2481968.00	244556.66	2481970.43			
CC2E-N-6-G13	9/24/2015	4.5	C1	3.0	565.2	244529.74	2481883.70	244526.77	2481881.85			
CC2E-N-6-G14	9/24/2015	4.5	C1	3.0	565.2	244620.51	2481935.26	244619.30	2481942.33			
CC2E-N-6-G15	9/24/2015	4.0	C1	3.0	564.2	244712.24	2482063.85	244719.14	2482064.63			
CC2E-N-6-G16	9/28/2015	5.0	C1	3.0	564.2	244633.74	2482014.74	244635.40	2482016.33			
CC2E-N-6-G17	9/28/2015	4.0	C1	3.0	563.4	244660.72	2482106.41	244656.82	2482103.45			
CC2E-N-6-G18	9/28/2015	4.5	C1	3.0	563.2	244581.54	2482063.07	244581.00	2482058.98			
CC2E-N-6-G19	9/28/2015	4.0	C1	3.0	561.6	244687.27	2482190.73	244690.72	2482185.68			
CC2E-N-6-G20	9/28/2015	4.5	C1	3.0	560.7	244847.32	2482296.34	244849.08	2482298.32			
CC2E-N-6-G21	9/24/2015	5.0	C1	3.0	563.1	244821.28	2482186.67	244822.55	2482184.86			
C2E-N-6-G22	9/28/2015	7.0	C1	3.0	562.7	244763.22	2482174.40	244764.74	2482174.70			
C2E-N-6-G23	9/28/2015	4.0	C1	3.0	560.3	244796.61	2482299.60	244800.25	2482295.86			
C2E-N-6-G24	9/28/2015	4.5	C1	3.0	562.4	244860.61	2482257.90	244862.80	2482255.66			
CC2E-N-6-G25	9/24/2015	4.5	C1	3.0	561.2	244969.38	2482348.75	244970.84	2482347.04			

 Average
 4.50

 Median
 4.50

 Standard Deviation
 0.63

## Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-North-6. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: HNK Date:	9/29/2015 / /	Reviewed by:	BSW	Date:	9/29/2015
A/OT Acceptance: Date:	9/30/15				
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## P.H. Glatfelter Company Operable Unit 4

### 2016 Quarry Spall Thickness Verification Results - CC2E N-6

Location	Remedial Action	ou	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NAD83, ft)	Pre-Placement Actual Y (WSPC NADS3, ft)	Post-Placement Collection Date	Post-Placement Actual X (W8PC NAD83, ft)	Post-Placement Actual Y (WSPC NADRS, ft)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft mst)	Post- Placement Average Bottom Elevation (ft msl)	Average Measured Quarry Spall Thickness <sup>1</sup> (Inches)	Required Quarry Spall Thickness (inches)
CCZE N-6-Q1	CC2E N-6	004	5/3/16 12:57	2482322.11	244664.45	7/29/16 10:10	2482322.37	244664.39	0.27	563.11	564.28	14.0	12.0
CC2E N-6-Q2	CC2E N-6	OU4	5/3/16 12:48	2482197.15	244558.09	7/29/16 9:38	2482197.09	244558.15	0.08	562.59	563.64	12.6	12.0
CC2E N-6-Q3	CC2E N-6	OU4	5/3/16 12:13	2482041.47	244435.87	7/29/16 9:03	2482041.89	244435.9	0.42	563.87	565.06	14.3	12.0
CC2E N-6-Q4	CC2E N-6	OU4	5/3/16 12:10	2481976.23	244428.42	7/29/16 8:56	2481975.9	244428.54	0.35	563.52	564.20	8.2	12.0
CC2E N-6-Q5	CC2E N-6	OU4	5/3/16 12:44	2482106.53	244531.15	7/29/16 9:33	2482106.57	244531.41	0.26	562.94	563.96	12.2	12.0
CC2E N-6-Q6	CC2E N-6	OU4	5/3/16 12:53	2482250.18	244644.68	7/29/16 10:05	2482250.15	244644.51	0.17	560.94	562.23	15.5	12.0
CC2E N-6-Q7	CCZE N-6	OU4	5/3/16 13:32	2482345.69	244800.37	7/29/16 10:23	2482345.43	244800.22	0.30	559.75	561.46	20.5	12.0
CC2E N-6-Q8	CC2E N-6	OU4	5/3/16 13:14	2482273.92	244712.89	7/29/16 10:13	2482274.02	244712.6	0.31	560.21	561.39	14.2	12.0
CC2E N-6-Q9	CC2E N-6	OU4	5/3/16 12:41	2482131.59	244595.69	7/29/16 9:44	2482131.08	244595.49	0.55	562.36	563.32	11.5	12.0
CC2E N-6-Q10	CC2E N-6	OU4	5/3/16 12:05	2481998.43	244481.98	7/29/16 9:08	2481987.84	244482.25	0.65	564.11	565,55	17.3	12.0
CC2E N-6-Q11	CC2E N-6	OU4	5/3/16 12:02	2481936.85	244483.76	7/29/16 9:13	2481937.04	244483.78	0.19	564.84	565.77	11.2	12.0
CC2E N-6-Q12	CC2E N-6	OU4	5/3/16 11:59	2481957.39	244544.95	7/29/16 9:17	2481957.2	244544.45	0.53	564.67	565.83	13.9	12.0
CC2E N-6-Q13	CC2E N-6	OU4	5/3/16 11:54	2481891.12	244537.04	7/29/16 9:22	2481890.58	244537.68	0.84	565.22	566.31	13.1	12.0
CC2E N-6-Q14	CC2E N-6	OU4	5/3/16 12:18	2481949.03	244632.09	8/2/16 9:03	2481949.1	244631.76	0.34	565.06	566.70	19.7	12.0
CC2E N-6-Q15	CC2E N-6	OU4	5/3/16 13:02	2482083.27	244734.95	8/2/16 9:09	2482083.36	244735.28	0.34	564.04	565.84	21.6	12.0
CC2E N-6-Q16	CC2E N-6	OU4	5/3/16 12:22	2482031.45	244649.94	7/29/16 9:52	2482031.81	244649.78	0.39	564.17	565.21	12.5	12.0
CC2E N-6-Q17	CC2E N-6	OU4	5/3/16 12:28	2482110.27	244664.36	7/29/16 9:57	2482110.49	244664.72	0.42	563.12	564.48	16.3	12.0
CC2E N-6-Q18	CC2E N-6	OU4	5/3/16 12:33	2482050.00	244578.26	7/29/16 9:28	2482050.4	244578.57	0.51	563.47	564.64	14.0	12.0
CC2E N-6-Q19	CC2E N-6	OU4	5/3/16 13:10	2482216.46	244707.39	7/29/16 10:18	2482216.54	244707.12	0.28	561.16	562.78	19.4	12.0
CC2E N-6-Q20	CC2E N-6	OU4	5/3/16 13:23	2482235.84	244779.86	8/2/16 9:21	2482235.7	244780.42	0.58	562.42	563.82	16.8	12.0
CC2E N-6-Q21	CC2E N-6	OU4	5/3/16 13:18	2482180.27	244825.26	8/2/16 9:32	2482179.8	244825.76	0.69	563.38	564.52	13.7	12.0
CC2E N-6-Q22	CC2E N-6	OU4	5/3/16 13:06	2482155.46	244746.43	8/2/16 9:16	2492156.08	244746.35	0.63	562.53	563.89	16.3	12.0
CC2E N-6-Q23	CC2E N-6	OU4	5/3/16 13:26	2482290.02	244791.01	8/2/16 9:26	2482290.39	244791.35	0.50	560.21	561.31	13.2	12.0
CC2E N-6-Q24	CC2E N-6	OU4	5/3/16 13:36	2482271.19	244874.73	8/2/16 9:37	2482270.91	244875	0.39	561.95	563.35	16.8	12.0
CC2E N-6-Q25	CC2E N-6	OU4	5/3/16 13:40	2482330.64	244947.29	8/2/16 9:41	2482330.81	244947.23	0.18	561.41	562.72	15.7	12.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been connected from feet to inches.

Recommended Path Forward:

Quarry spall was placed within OU4-OC2E-North-6. Thickness verification poling was conducted at 25 locations. 22 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches. Included with this table are the post-placement bathymetry and inspach maps prepared by Brennan. In addition, a mass balance sheet, which shows several volumetric tracking methods, has been included for these areas. Based on the information presented Feth recommends A/OT acceptance of this area.

Average 15.0 Median 14.2 Standard Deviation 3.1 Minimum 8.2 Maximum 21.6

Prepared by: MCC2 Date: 8/19/2016

Reviewed by: SVF Date: 8/19/2016

NOT Acceptance: On an exception

basis.



# Quarry Spall Mass Balance by Area Report Generated on:

Report Generated on: Friday, August 12, 2016

Project Code: 185016

Client: Glatfelter

Project: Lower Fox River

	2016 Quarry Spall Placement Totals														
Area Date Hours Volume Placed (CY) Realized								Average Placement Height (in)							
Covered	Start	Complete	Days Worked	NOH	GOH	Load Cell	SBES QA	Design	Stockpile	Coverage (SF)	Load Cell	SBES QA	Design	QA Verification	Stockpile Usage
CC2EN-5	7/12/2016	7/21/2016	8	73.25	96.00	8,094	5,639	4,796	7,359	129,479	20.25	14.11	12.00	14.80	18.41
CC2EN-6	7/22/2016	8/1/2016	7	66.50	84.00	8,193	5,908	4,876	7,371	131,648	20.16	14.54	12.00	15.00	18.14

<sup>\*</sup>Design volume is based on the realized area at a thickness of the 12" minimum

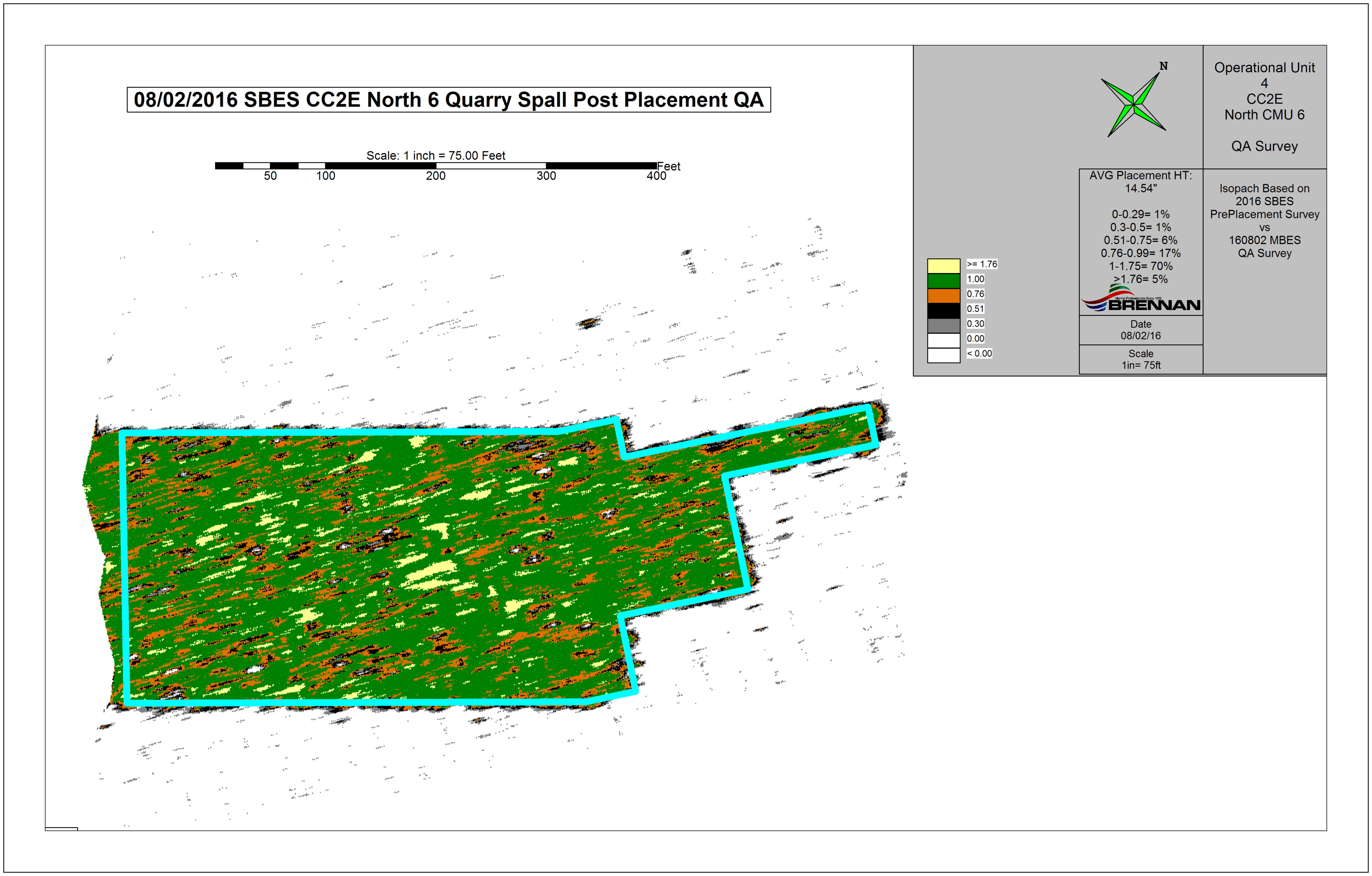
Load Cell: Sum of barge weights converted to volume using 1.26 ton/cy for weeks 3 to 4 and 1.25 ton/cy after that point

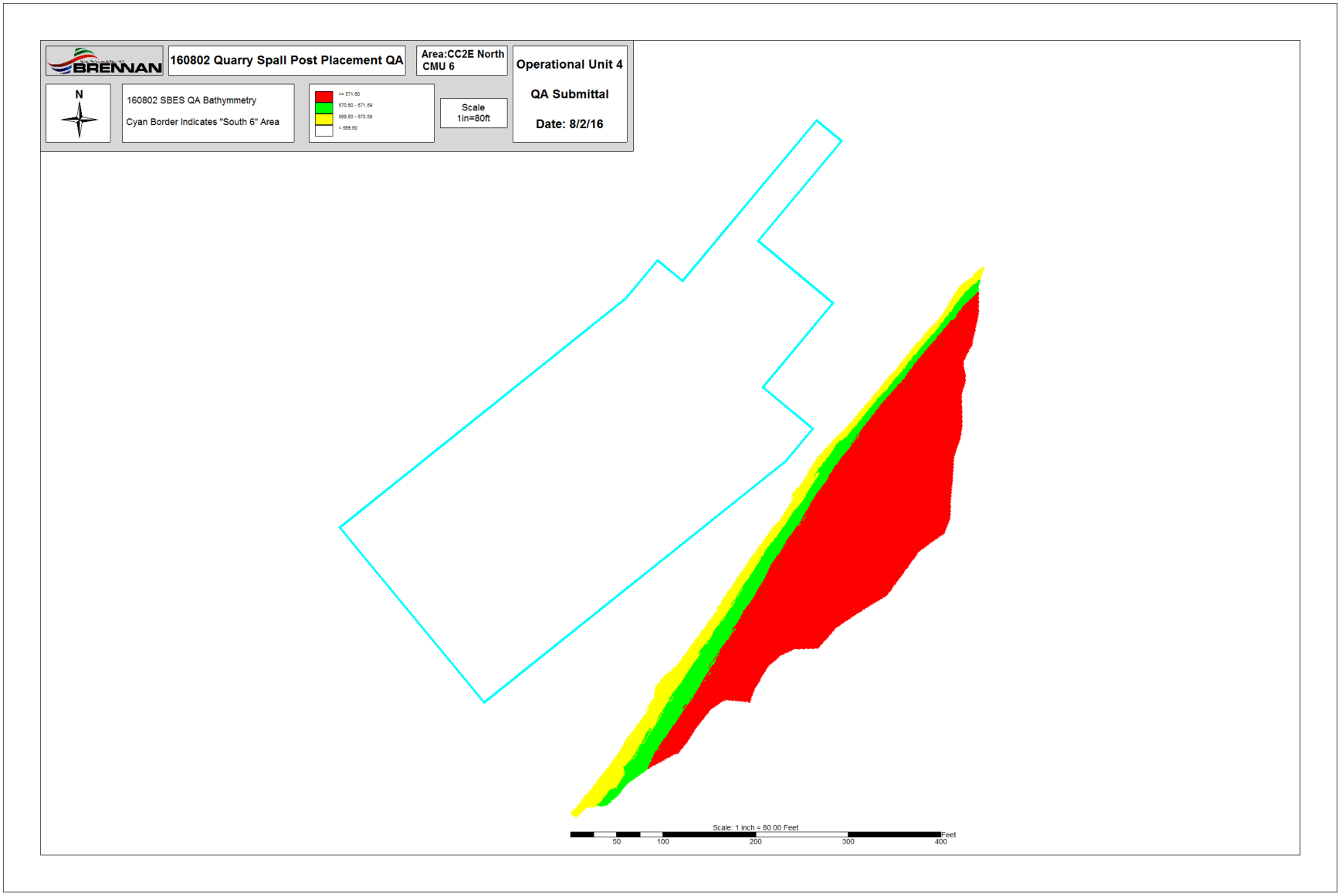
SBES QA: Volume based on single-beam survey vessel QA findings compared to single-beam pre-placement survey findings

QA Verification: values reflect Foth's poling verification results

Stockpile: the sum of all "pile" volumes from the weekly mass balance when placement occurred in the listed area covered. Some load cell data from the weekly mass balance is included to account for pile data covering multiple areas through the week.

<sup>\*\*</sup>Portions of CC2E 1A and South CMU 3 were placed to specific heights approved by the A/OT.





						OU4-CC2E-8-1					
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)		ess Sand and Mix (Inches)	Required Thickness	Proposed (	Coordinates	Survey Co	pordinates	Comments
		(incises)	reix (inches)	Southern	etx (inches)	(Inches)	Northing	Easting	Northing	Easting	
C2E-S-1-C1	9/19/2014	13.0	0.0	13.0	13.0	6.0	240407.47	2478325.97	240407.60	2478324.33	
C2E-S-1-C2	9/22/2014	9.0	0.0	9.0	9.0	6.0	240525.21	2478385.68	240524.57	2478385.91	
C2E-5-1-C3	9/19/2014	7.5	0.0	7.5	7.5	6.0	240379.05	2478283.07	240377.64	2478284.67	
C2E-S-1-C4	9/22/2014	3.5	0.0		3.5	6.0	240599.70	2478387.09	240600.83	2478380.77	
C2E-S-1-C4A	9/22/2014	6.0	0.0		6.0	6.0			240605.37	2478377.04	Step-out Core
C2E-S-1-C4B	9/22/2014	6.0	0.0	4.6	6.0	6.0			240602.63	2478384.88	Step-out Core
C2E-5-1-C4C	9/22/2014	3.5	0.0		3.5	6.0			240596.53	2478383.16	Step-out Core
C2E-S-1-C4D	9/22/2014	4.0	0.0		4.0	6.0			240599.73	2478375.27	Step-out Core
C2E-S-1-C5	9/22/2014	6.5	0.0	6.5	6.5	6.0	240876.01	2478514.94	240877.33	2478518.14	
C2E-S-1-C6	9/22/2014	6.5	0.0	6.5	6.5	6.0	240836.83	2478458.66	240837.59	2478456.49	
C2E-S-1-C7	9/22/2014	8.0	0.0	8.0	8.0	6.0	240632.89	2478362.30	240633.77	2478367.06	
C2E-S-1-C8	9/22/2014	9.5	0.0	9.5	9.5	6.0	240496.97	2478295.62	240489.72	2478299.25	
C2E-S-1-C9	9/19/2014	11.0	0.0	11.0	11.0	6.0	240285.30	2478198.58	240291.07	2478201.31	
C2E-5-1-C10	9/19/2014	8.0	0.0	8.0	8.0	6.0	240357.71	2478195.17	240354.48	2478194.57	
C2E-S-1-C11	9/22/2014	12.0	0.0	12.0	12.0	6.0	240540.88	2478279.59	240541.89	2478280.56	
C2E-S-1-C12	9/22/2014	8.0	0.0	8.0	8.0	6.0	240772.77	2478391.83	240774.23	2478391.08	
C2E-S-1-C13	9/22/2014	6.0	0.0	6.0	6.0	6.0	240917.73	2478459.56	240918.70	2478460.58	
C2E-S-1-C14	9/22/2014	10.0	0.0	10.0	10.0	6.0	240879.30	2478399.46	240879.31	2478399.28	
C2E-S-1-C15	9/22/2014	9.0	0.0	9.0	9.0	6.0	240675.78	2478306.08	240674.99	2478307.44	
C2E-S-1-C16	9/19/2014	10.5	0.0	10.5	10.5	6.0	240332.90	2478294.65	240331.90	2478289.26	
C2E-S-1-C17	9/19/2014	10.0	0.0	10.0	10.0	6.0	240447.28	2478201.17	240451.02	2478199.93	
C2E-S-1-C18	9/19/2014	10.0	0.0	10.0	10.0	6.0	240315.85	2478138.00	240317.53	2478138.07	
C2E-S-1-C19	9/19/2014	13.0	0.0	13.0	13.0	6.0	240376.34	2478126.06	240378.37	2478126.18	
C2E-S-1-C20	9/22/2014	7.5	0.0	7.5	7.5	6.0	240525.79	2478194.92	240528.60	2478194.66	
C2E-S-1-C21	9/22/2014	6.0	0.0	6.0	6.0	6.0	240614.88	2478239.47	240618.86	2478240.06	
C2E-S-1-C22	9/22/2014	8.0	0.0	8.0	8.0	6.0	240593.58	2478187.45	240593.04	2478189.30	
C2E-S-1-C23	9/22/2014	11.5	0.0	11.5	11.5	6.0	240498.16	2478148.23	240496.28	2478147.81	
C2E-S-1-C24	9/19/2014	11.0	0.0	11.0	11.0	6.0	240389.97	2478093.66	240395.04	2478089.75	
C2E-S-1-C25	9/22/2014	9.5	0.0	9.5	9.5	6.0	240721.80	2478441.22	240723.09	2478441.32	

Average	8.4	0.0	9.0	8.4
Median	8.0	0.0	9.0	8.0
Standard Deviation	2.6	0.0	2.2	2.6

Verification samples were collected in 25 locations within OU4-CC2E-S-1. 24 of 25 samples meet or exceed the minimum thickness requirement of 6-inches. However, 1 location did not meet the requirements. Additional step-outs were collected resulting in 24 out of 25 locations passing within the area. Therefore, no further action is required according to Table 5-2 in the CQAPP. Note: Name of area changed from CC2E-S-1 on 9/24/2014.

Prepared by: HNK	Date:	9/24/2914	Reviewed by:	BSW	Date:	9/24/2014
A/OT Acceptance	Date:	9/29/	4			
0		7-7-1				

				(	U4-CC2E-South-	1			
ID	Date Sampled	Stone Result (Inches)	Сар Туре	Required Thickness	Proposed	Coordinates	Survey Co	oordinates	Comments
		, ,		(Inches)	Northing	Easting	Northing	Easting	
CZE S-1-G1	10/2/2014	4.5	C1	3.0	240327.54	2478292.86	240327.01	2478293.49	
CC2E S-1-G2	10/7/2014	5.0	C1	3.0	240394.41	2478322.89	240391.14	2478326.64	
CC2E S-1-G3	10/2/2014	7.0	C1	3.0	240530.34	2478386.55	240534.42	2478385.62	
CC2E S-1-G4	10/1/2014	6.0	C1	3.0	240391.17	2478286.61	240394.23	2478284.29	
C2E S-1-G5	10/2/2014	5.5	C1	3.0	240563.02	2478364.24	240566.41	2478363.17	
CC2E S-1-G6	9/29/2014	5.5	C1	3.0	240720.14	2478440.25	240721.99	2478443.80	
CC2E S-1-G7	9/29/2014	5.5	C1	3.0	240863.59	2478510.60	240863.77	2478514.99	
CC2E S-1-G8	9/26/2014	5.5	C1	3.0	240348.11	2478223.82	240347.96	2478224.42	
CC2E S-1-G9	9/25/2014	5.0	C1	3.0	240540.31	2478314.23	240540.53	2478313.94	
CC2E S-1-G10	9/29/2014	6.5	C1	3.0	240719.71	2478403.45	240718.65	2478400.43	
CC2E S-1-G11	9/29/2014	7.0	C1	3.0	240859.27	2478466.23	240858.55	2478465.01	
CC2E S-1-G12	9/26/2014	5.5	C1	3.0	240330.80	2478176.87	240331.23	2478176.66	
CC2E S-1-G13	9/25/2014	7.5	C1	3.0	240508.80	2478257.46	240509.64	2478268.16	
C2E S-1-G14	10/2/2014	6.5	C1	3.0	240695.91	2478352.57	240696.44	2478350.08	
C2E S-1-G15	10/2/2014	6.0	C1	3.0	240845.20	2478427.26	240846.16	2478427.83	
CC2E S-1-G16	10/1/2014	12.0	C1	3.0	240426.53	2478184.80	240429.36	2478184.45	
CC2E S-1-G17	9/25/2014	6.5	C1	3.0	240607.77	2478273.31	240609.15	2478274.15	
CC2E S-1-G18	10/2/2014	6.5	C1	3.0	240774.88	2478354.74	240776.04	2478353.34	
CC2E S-1-G19	10/2/2014	7.0	C1	3.0	240918.77	2478419.68	240924.49	2478424.67	
CC2E S-1-G20	10/1/2014	5.0	C1	3.0	240378.93	2478125.27	240380.29	2478124.70	
C2E S-1-G21	9/29/2014	6.0	C1	3.0	240508.75	2478189.13	240505.66	2478191.54	
CZE S-1-G22	9/29/2014	7.0	C1	3.0	240610.44	2478232.43	240610.00	2478232.73	
CC2E S-1-G23	10/1/2014	12.5	C1	3.0	240415.71	2478104.71	240415.05	2478109.27	
C2E S-1-G24	10/1/2014	8.0	C1	3.0	240504.42	2478145.84	240507.42	2478143.97	
CC2E S-1-G25	9/29/2014	6.0	C1	3.0	240607.20	2478191.30	240605.66	2478190.18	

Average	6.60	
Median	6.00	
Standard Deviation	1.90	

Verification samples were collected in 25 locations within OU4-CC2E-South-1. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by:	HNK	Date:_	10/8/2014	Reviewed by:	BSW	Date:	10/8/2014
A/OT Acceptance	7 Sto	Date:_	10/9/	14			

#### Quarry Spall Placement Thickness Verification and Approval Form

OU4-CC2E-South-1 (Survey Comparisons)										
Area (acres)	Surveyed Volume Placed (cubic yards)	Calculated Thickness (inches)	Bathymetric Survey Thickness (inches)	Required Thickness (Inches)						
2.96	6,931	16.61	14.41	12						

				OU4-CC2E					
ID.	Date Sampled	Quarry Thickness	Average Thickness	Required Thickness		nt Coordinates.		cordinates	Comments
-		(inches)	(Inches)	(inches)	Northing	Easting	Northing	Easting	
C2E S-1-Q1	11/3/2015		13.7	12.0	240329.78	2478293.39	240330.12	2478291.95	
C2E S-1-Q2	11/10/2015	EMPS TO SE	18.2	12.0	240418.44	2478327.39	240418.17	2478324.31	
CC2E S-1-Q3	11/10/2015	<b>企业主义</b> 企业	15.6	12.0	240507.93	2478376.59	240508.30	2478376.14	
CC2E S-1-Q4	11/10/2015	数型气体。核	17.7	12.0	240389.68	2478285.28	240389.70	2478285.42	
CC2E S-1-Q5	10/9/2015	<b>科</b> 华丽多级多数	13.5	12.0	240601.96	2478383.83	240601.84	2478384.17	
CC2E S-1-Q6	10/9/2015	是各种的	16.1	12.0	240768.31	2478465.69	240768.52	2478466.26	
CC2E S-1-Q7	10/9/2015	A PLACE NAME	21.1	12.0	240878.25	2478515.65	240878.05	2478515.77	
CC2E S-1-Q8	11/10/2015		16.1	12.0	240350.62	2478225.29	240349.11	2478226.32	
CC2E S-1-Q9A	11/10/2015	11.79		12.0	240564.04	2478329.02	240564.09	2478329.44	
CC2E S-1-Q9B	11/10/2015	12.99	1	12.0					
C2E 5-1-Q9C	11/10/2015	15.39	11.8	12.0					
C2E S-1-Q9D	11/10/2015	9.39		12.0					
CC2E S-1-Q9E	11/10/2015	9.39		12.0					
CC2E S-1-Q10	10/9/2015		17.5	12.0	240720.44	2478401.38	240721.46	2478402.69	
CC2E S-1-Q11	10/9/2015	PRINCIPLE OF THE PARTY OF THE P	18.5	12.0	240860.06	2478468.17	240859.63	2478467.76	
C2E S-1-Q12	11/3/2015		17.5	12.0	240309.62	2478166.64	240308.86	2478167.39	
C2E S-1-Q13	11/10/2015		18.3	12.0	240488.27	2478254.32	240488.41	2478255.49	
C2E S-1-Q14	10/9/2015	STATE OF THE PARTY.	14.8	12.0	240659.54	2478334.62	240660.07	2478335.66	
C2E S-1-Q15A	10/9/2015	12,31		12.0	240832.79	2478418.96	240832.18	2478419.07	
C2E S-1-Q15B	10/9/2015	8.71		12.0					
C2E S-1-Q15C	10/9/2015	9.91	10.4	12.0		<b></b>			
C2E S-1-Q15D	10/9/2015	13.51		12.0					
C2E S-1-Q15E	10/9/2015	7.51		12.0		<del> </del>			
CC2E S-1-Q16	11/10/2015		12.2	12.0	240424.18	2478181.70	240425.54	2478185.02	
CC2E S-1-Q17A	11/10/2015	3.59	12.1	12.0	240568.96	2478253.30	240568.49	2478253.52	
C2E S-1-Q17B	11/10/2015	10.79		12.0	2-0500.50	2470233.30	240330,43	E470255.52	
C2E S-1-Q17C	11/10/2015	13.19	9.3	12.0					
C2E S-1-Q17D	11/10/2015	11.99	3.3	12.0				<del></del>	
CC2E S-1-Q17E	11/10/2015	7.19		12.0					
CC2E S-1-Q1/E	10/16/2015	7.19	12.8	12.0	240773.86	2478353.56	240773.17	2478353.45	
CZE 5-1-Q19A	10/16/2015	16.10	12.0	12.0	240921.77	2478417.55	240922.21	2478333.43	
		16.19 6.59		12.0	240921.77	24/841/.55	240922.21	24/841/.36	
C2E S-1-Q19B	10/16/2015		10.7					<del> </del>	
C2E S-1-Q19C	10/16/2015	4.19	10.7	12.0				<del> </del>	
C2E S-1-Q19D	10/16/2015	14.99		12.0					
C2E S-1-Q19E	10/16/2015	11.39		12.0	240275 40	2470424.07	240274.26	247042446	
C2E S-1-Q20	11/10/2015	COLUMN TO STATE OF	13.0	12.0	240376.48	2478121.32	240378.26	2478124.46	
C2E S-1-Q21	11/10/2015		14.0	12.0	240508.86	2478185.09	240508.52	2478184.81	
C2E S-1-Q22	11/10/2015		16.6	12.0	240616.16	2478236.26	240615.85	2478236.65	
C2E S-1-Q23	11/10/2015	The second second second	13.9	12.0	240415.72	2478103.56	240413.92	2478102.91	
C2E S-1-Q24	11/10/2015	THE PARTY NAMED IN COLUMN	17.1	12.0	240484.05	2478133.24	240484.38	2478134.86	
C2E S-1-Q25A	11/10/2015	13.15		12.0	240580.97	2478177.23	240580.47	2478177.35	
C2E S-1-Q25B	11/10/2015	8.35	or totals	12.0					
C2E S-1-Q25C	11/10/2015	13.15	11.2	12.0					
C2E S-1-Q25D	11/10/2015	10.75		12.0					
C2E S-1-Q25E	11/10/2015	10.75		12.0					

Average	14.87	
Median	14.83	
Standard Deviation	3.02	

#### Recommended Path Forward:

Quarry spall was placed within OU4-CCZE-South-1. Thickness verification poling was conducted in 25 locations. 20 of 25 samples meet or exceed the minimum thickness requirement of 12-inches. Tetra Tech recommends use of the the J.F. Brennan calculated thickness and bathymetric survey to accept OU4-CCZE-South-1 on an exception basis.

Prepared by: HNK Date: 12/3/2015

Reviewed by: BSW Dete: 12/3/2015

/OT Acceptance: 2007 Sex Ven Date: 4 / 19/16

> On an exception basis per email from George Berken to Bill Hartman duted 4/18/16

				OU4-CC2E	-South-2					
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Proposed	Coordinates	Survey C	oordinates	Comments
		(menes)	mix (menes)	Geometic mix (inches)	(Inches)	Northing	Easting	Northing	Easting	
CC2E-S-2-C1	9/25/2014	9.5	0.0	9.5	6.0	241453.02	2478827.92	241457.30	2478827.36	
C2E-S-2-C2	9/25/2014	8.5	0.0	8.5	6.0	241388.97	2478798.41	241390.73	2478799.15	
CC2E-S-2-C3	9/25/2014	6.5	0.0	6.5	6.0	241289.02	2478710.43	241289.47	2478711.35	
C2E-S-2-C4	9/22/2014	10.0	0.0	10.0	6.0	241082.21	2478612.43	241084.00	2478606.11	
CC2E-S-2-C5	9/22/2014	8.0	0.0	8.0	6.0	240922.70	2478535.60	240922.48	2478538.74	
CCZE-S-2-C6	9/22/2014	6.0	0.0	6.0	6.0	240965.75	2478518.70	240965.99	2478517.84	
CC2E-S-2-C7	9/22/2014	6.0	0.0	6.0	6.0	241121.08	2478591.37	241122.62	2478592.50	
CC2E-S-2-C8	9/26/2014	7.5	0.0	7.5	6.0	241252.70	2478656.32	241258.21	2478657.50	
CC2E-S-2-C9	9/26/2014	9.0	0.0	9.0	6.0	241479.09	2478762.82	241484.23	2478763.42	
C2E-S-2-C10	9/26/2014	8.0	0.0	8.0	6.0	241528.68	2478746.82	241533.95	2478749.10	
CC2E-S-2-C11	9/26/2014	6.5	0.0	6.5	6.0	241370.95	2478675.77	241369.94	2478675.13	
CC2E-S-2-C12	9/22/2014	7.0	0.0	7.0	6.0	241117.52	2478552.37	241118.82	2478553.80	
CC2E-S-2-C13	9/22/2014	6.5	0.0	6.5	6.0	240946.24	2478471.39	240947.39	2478471.75	
CC2E-S-2-C14	9/23/2014	8.0	0.0	8.0	6.0	241012.35	2478463.91	241012.85	2478462.46	
CC2E-S-2-C15	9/25/2014	8.5	0.0	8.5	6.0	241218.35	2478563.62	241223.10	2478561.47	
CC2E-S-2-C16	9/26/2014	8.5	0.0	8.5	6.0	241436.24	2478664.16	241436.14	2478664.49	
C2E-S-2-C17	9/26/2014	7.5	0.0	7.5	6.0	241520.94	2478704.46	241525.01	2478705.27	
CC2E-S-2-C18	9/26/2014	8.5	0.0	8.5	6.0	241524.09	2478667.45	241528.38	2478662.50	
C2E-S-2-C19	9/25/2014	8.5	0.0	8.5	6.0	241345.13	2478582.11	241344.14	2478578.45	
C2E-S-2-C20	9/26/2014	7.0	0.0	7.0	6.0	241192.96	2478513.75	241192.86	2478515.15	
CC2E-S-2-C21	9/26/2014	7.0	0.0	7.0	6.0	241084.04	2478455.35	241086.32	2478460.07	
CC2E-S-2-C22	9/26/2014	8.5	0.0	8.5	6.0	241170.25	2478458.80	241171.62	2478457.81	
C2E-S-2-C23	9/25/2014	9.0	0.0	9.0	6.0	241469.32	2478601.56	241465.20	2478601.62	
C2E-S-2-C24	9/26/2014	7.0	0.0	7.0	6.0	241569.78	2478650.56	241571.49	2478650.52	
CC2E-S-2-C25	9/25/2014	7.5	0.0	7.5	6.0	241488.47	2478803.42	241489.19	2478806.81	

Average	7.78	0.00	7.78	
Median	8.00	0.00	8.00	
Standard Deviation	1.08	0.00	1.08	

Verification samples were collected in 25 locations within OU4-CC2E-South-2. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by: HNR Date: 9/29/2014 Reviewed by: BSW Date: 9/30/2014

A/OT Acceptance: 9/30/2014

OU4-CC2E-South-2										
ID	Date Sampled	te Sampled Stone Result (Inches)		Required Thickness	Proposed	Proposed Coordinates		oordinates	Comments	
		(incres)		(inches)	Northing	Easting	Northing	Easting		
CC2E S-2-G1	10/6/2014	4.5	C1	3.0	241390.81	2478798.06	241394.68	2478797.46		
CC2E S-2-G2	10/6/2014	5.0	C1	3.0	241458.47	2478831.27	241461.44	2478832.37		
CC2E S-2-G3	10/3/2014	7.0	C1	3.0	240982.28	2478563.04	240984.72	2478563.78		
CC2E S-2-G4	10/3/2014	6.0	C1	3.0	241161.01	2478648.61	241162.23	2478653.45		
CC2E S-2-G5	10/3/2014	5.0	C1	3.0	241338.46	2478730.36	241338.50	2478733.70		
CC2E S-2-G6	10/7/2014	5.0	C1	3.0	241450.81	2478784.01	241450.78	2478787.06		
CC2E S-2-G7	10/3/2014	5.5	C1	3.0	240955.48	2478513.22	240958.25	2478516.43		
CC2E S-2-G8	10/3/2014	7.5	C1	3.0	241123.99	2478589.86	241128.06	2478588.50		
CC2E S-2-G9	N/A	N/A	C1	3.0	241301.44	2478675.44			Bucket could not be located during retrieval	
CC2E S-2-G10	10/7/2014	5.5	C1	3.0	241484.00	2478763.57	241485.60	2478769.96		
CC2E S-2-G11	10/3/2014	5.5	C1	3.0	241029.52	2478510.67	241028.01	2478509.90		
CC2E S-2-G12	10/3/2014	6.0	C1	3.0	241213.35	2478594.97	241214.16	2478595.28		
CC2E S-2-G13	10/6/2014	5.0	C1	3.0	241351.23	2478661.39	241354.42	2478662.11		
CC2E S-2-G14	10/7/2014	7.0	C1	3.0	241518.47	2478740.58	241520.70	2478736.81		
CC2E S-2-G15	10/3/2014	5.5	C1	3.0	241010.37	2478462.13	241011.65	2478462.21		
CC2E S-2-G16	10/6/2014	5.5	C1	3.0	241150.80	2478527.27	241152.75	2478533.39		
CC2E S-2-G17	10/6/2014	5.5	C1	3.0	241324.42	2478610.30	241325.76	2478609.75		
CC2E S-2-G18	10/8/2014	5.0	C1	3.0	241462.29	2478677.41	241459.02	2478678.22		
CC2E S-2-G19	10/6/2014	6.5	C1	3.0	241117.61	2478471.07	241117.06	2478472.52		
CC2E S-2-G20	10/6/2014	7.0	C1	3.0	241273.36	2478545.15	241279.06	2478543.67		
CC2E S-2-G21	10/6/2014	6.0	C1	3.0	241399.74	2478606.46	241401.14	2478605.07		
CC2E S-2-G22	10/8/2014	5.0	C1	3.0	241536.34	2478670.33	241534.55	2478671.65		
CC2E S-2-G23	10/6/2014	7.0	C1	3.0	241095.09	2478422.79	241093.12	2478421.50		
CC2E S-2-G24	10/6/2014	6.0	C1	3.0	241341.19	2478540.25	241345.36	2478539.97		
CC2E S-2-G25	10/8/2014	6.5	C1	3.0	241503.80	2478618.47	241504.43	2478617.19		
CC2E S-2-E2	10/8/2014	6.0	C1	3.0	241331.62	2478655.19	241331.59	2478656.79	Bucket G9 could not be located therefore the E2 bucket measurement is used in its place.	

Average	5.84	
Median	5.50	
Standard Deviation	0.81	

Verification samples were collected in 25 locations within OU4-CC2E-South-2. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by:HNK	/ Date:	10/9/2014	Reviewed by:	BSW	Date:	10/9/2014
A/OT Acceptance;	QDate:	10/14	/14			
27		17/	. ,			

#### Quarry Spall Placement Thickness Verification and Approval Form

OU4-CC2E-South-2 (Survey Comparisons)								
Area (acres)  Surveyed Volume Calculated Thickness Bathymetric Survey Required Thick Placed (cubic yards) (inches) Thickness (inches) (inches)								
3.23	7,260	16.47	14.47	12				

OU4-CC25-South-2											
ID	Date Sampled	Quarry Thickness	Average Thickness	Required Thickness	Pre-Placement Coordinates		Survey Coordinates		Comments		
	Date Gampled	(inches)	(Inches)	(inches)	Northing	Easting	Northing	Easting			
C2E S-2-Q1	10/16/2015	16. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	17.9	12.0	241387.54	2478797.73	241388.20	2478797.21			
C2E S-2-Q2	10/16/2015		18.4	12.0	241466.92	2478832.07	241467.33	2478832.44			
CC2E 5-2-Q3	10/16/2015		15.4	12.0	240984.37	2478563.83	240984.23	2478563.38			
CC2E S-2-Q4A	10/16/2015	11.0		12.0	241157.16	2478646.48	241156.37	2478646.07			
CC2E S-2-Q4B	10/16/2015	14.6		12.0							
CC2E S-2-Q4C	10/16/2015	8.6	11.0	12.0							
CC2E S-2-Q4D	10/16/2015	8.6		12.0							
CC2E S-2-Q4E	10/16/2015	12.2		12.0							
CC2E S-2-Q5	10/21/2015		13.3	12.0	241336.37	2478729.54	241335.64	2478729.06			
CC2E S-2-Q6	10/21/2015		18.9	12.0	241440.83	2478781.17	241440.18	2478780.61			
CC2E S-2-Q7	10/16/2015		14.6	12.0	240952.72	2478512.46	240952.29	2478512.71			
CC2E S-2-Q8	10/16/2015		21.4	12.0	241125.37	2478594.91	241124.78	2478595.55			
CC2E S-2-Q9	10/16/2015	STATE OF THE PARTY	12.8	12.0	241297.88	2478674.71	241298.69	2478675.01			
CC2E S-2-Q10A	10/21/2015	8.2		12.0	241411.20	2478727.89	241410.95	2478728.51			
CC2E S-2-Q10B	10/21/2015	11.8	1	12.0							
CC2E S-2-Q10C	10/21/2015	10.6	9.9	12.0							
C2E S-2-Q10D	10/21/2015	11.8		12.0							
C2E S-2-Q10E	10/21/2015	7.0	1	12.0							
C2E S-2-Q11	10/21/2015	<b>建设设施的</b>	18.3	12.0	241054.18	2478520.28	241053.61	2478520.93			
C2E S-2-Q12	10/21/2015	A STATE OF THE PARTY.	18.7	12.0	241210.13	2478593.70	241209.78	2478594.00			
C2E S-2-Q13	10/21/2015	CERCISES SERVICE	15.8	12.0	241351.99	2478662.66	241351.54	2478662.32			
C2E S-2-Q14	10/23/2015		17.4	12.0	241517.32	2478739.99	241517.74	2478740.36			
C2E S-2-Q15	10/21/2015		16.8	12.0	241016.91	2478466.33	241016.28	2478466.56			
C2E S-2-Q16	10/21/2015	A PRODUCTION OF THE	17.4	12.0	241118.54	2478511.94	241118.73	2478512.23			
C2E S-2-Q17	10/21/2015	RECOVERED NO	19.0	12.0	241330.69	2478610.72	241331.10	2478610.38			
C2E S-2-Q18A	10/23/2015	8.6		12.0	241466.50	2478678.85	241466.08	2478678.02			
C2E S-2-Q18B	10/23/2015	11.0	1	12.0	212100.50	2470070.05	241400.00	2470070.02			
C2E S-2-Q18C	10/23/2015	9.8	10.3	12.0							
C2E S-2-Q18D	10/23/2015	13.4		12.0							
CC2E S-2-Q18E	10/23/2015	8.6	1	12.0		<del>                                     </del>					
C2E S-2-Q19	10/23/2015		15.6	12.0	241152.77	2478491.54	241152.57	2478491.71			
C2E S-2-Q20A	10/23/2015	9.3	15.0	12.0	241132.77	2478543.55	241132.37	2478544.15			
C2E S-2-Q20B	10/23/2015	9.3	1	12.0	2412/3.01	24/0343.33	2412/3.0/	24/8344.13			
C2E 5-2-Q20C	10/23/2015	9.3	9.1	12.0							
C2E S-2-Q20D	10/23/2015	10.5		12.0		<del> </del>					
C2E S-2-Q20E	10/23/2015	6.9	1	12.0							
C2E S-2-Q21	10/23/2015	0.9	13.5	12.0	241399.19	2479605.03	241200.00	2470000 10			
C2E S-2-Q21	10/23/2015		19.0			2478605.97	241399.09	2478606.19			
		PROCESSOR STATES		12.0	241536.20	2478672.06	241536.85	2478671.83			
C2E S-2-Q23	10/23/2015		21.5	12.0	241094.62	2478421.24	241094.01	2478421.03			
C2E S-2-Q24	10/23/2015		20.1	12.0	241327.35	2478534.61	241326.59	2478534.28			
CC2E S-2-Q25	10/23/2015		31.7	12.0	241502.98	2478616.98	241502.92	2478616.04			

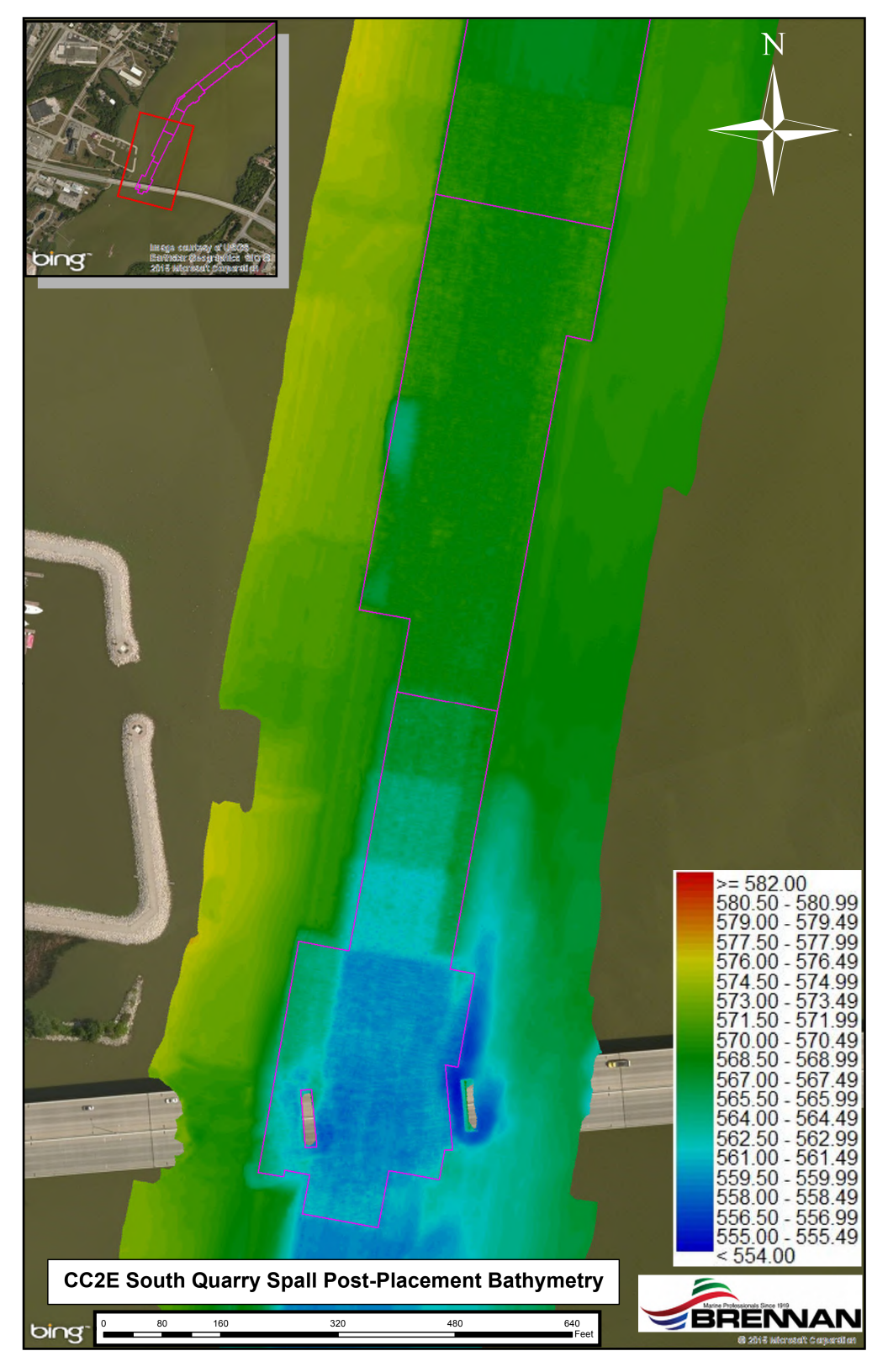
Average	16.71	
Median	17.40	
Standard Deviation	4.70	

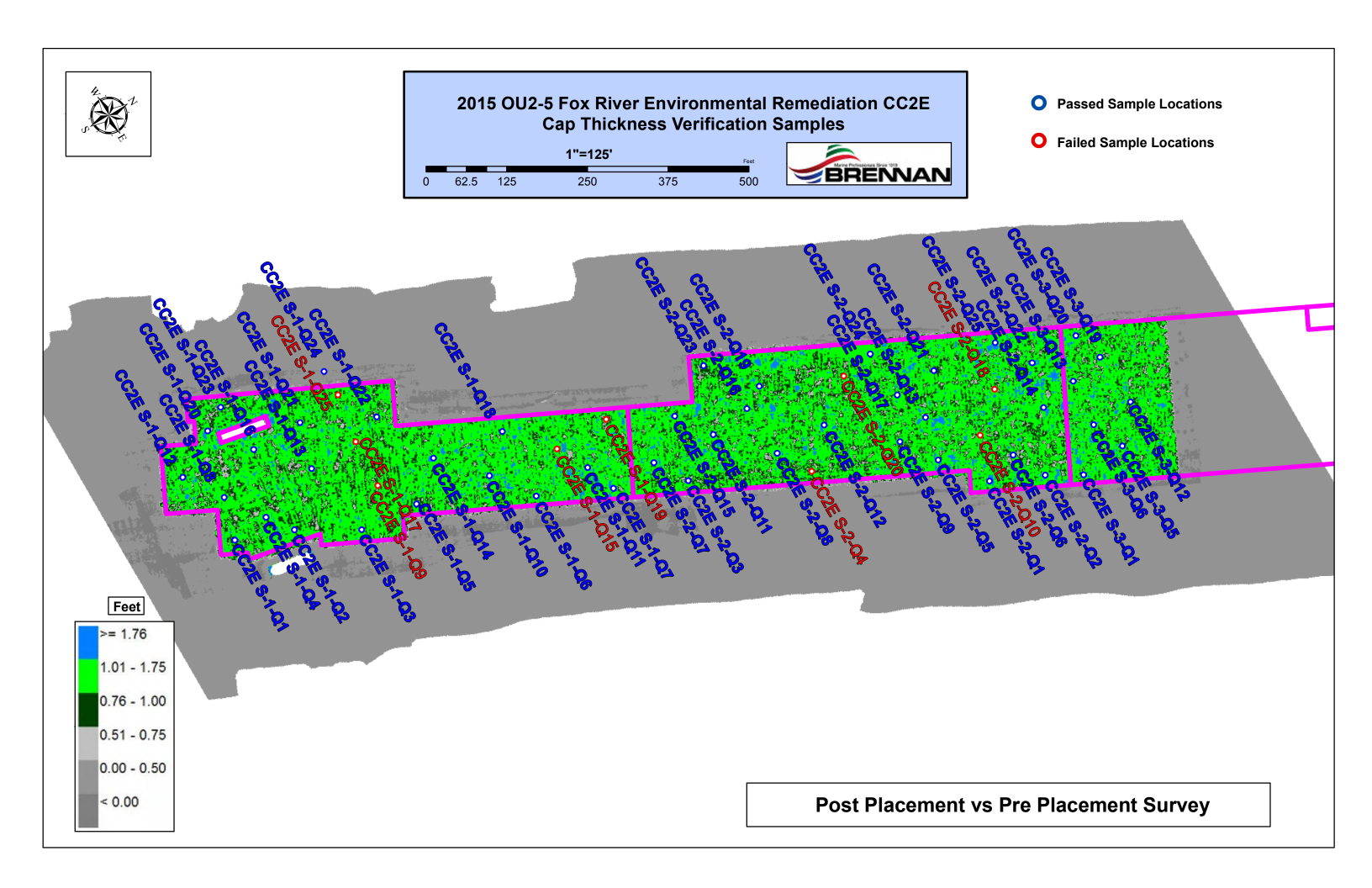
#### Recommended Path Forward

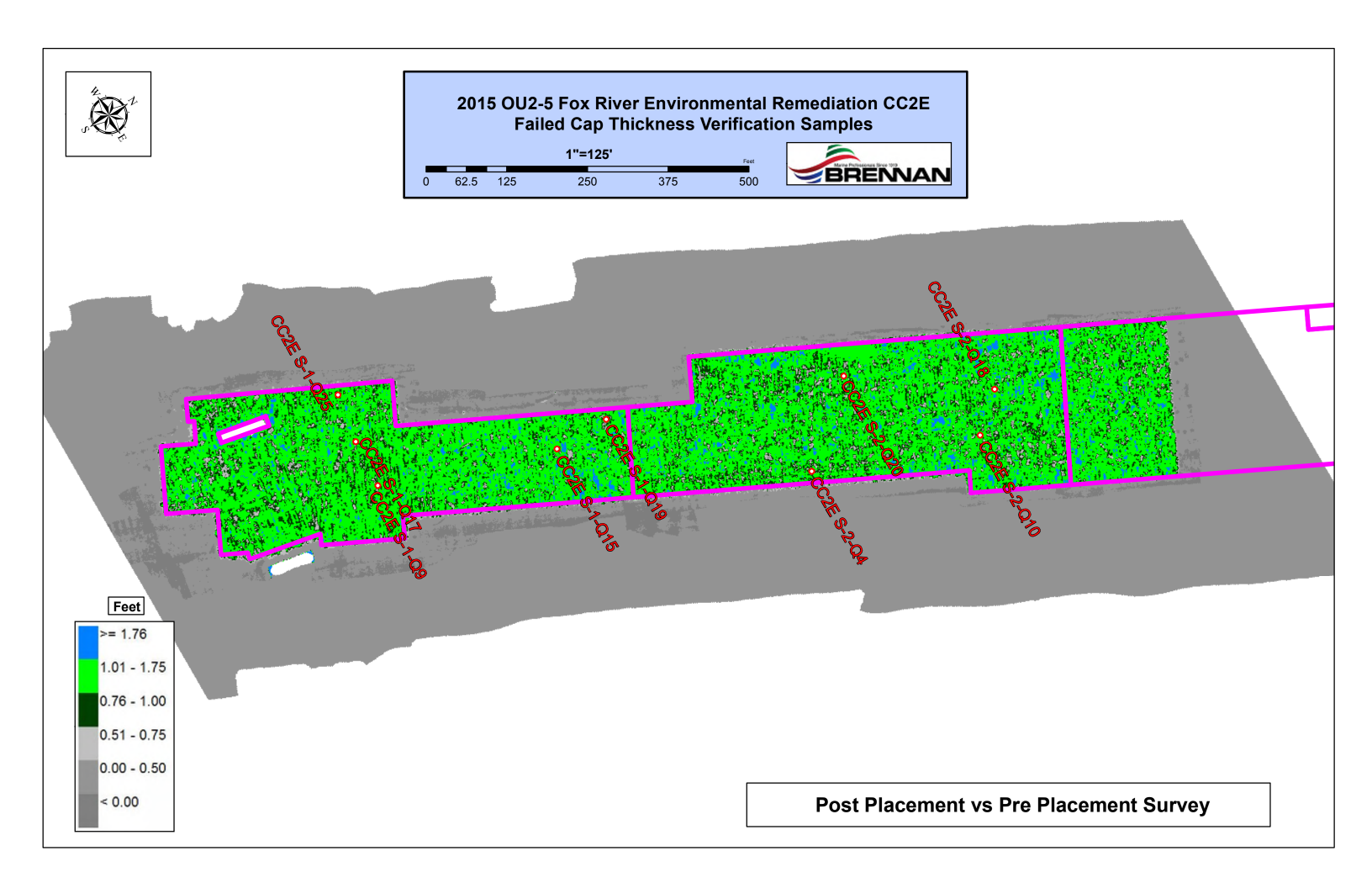
Quarry spall was placed within OU4-CC2E-South-2. Thickness verification polling was conducted in 25 locations. 21 of 25 samples meet or exceed the minimum thickness requirement of 12-inches. Tetra Tech recommends use of J.F. Brennan survey data to accept this area on an exception basis.

Prepared by:	HNK	Date:	10/27/2015
Reviewed by:	BSW	Date:	11/5/2015
A/OT Acceptance:	Jenze Berken	Date:	4/19/16
1	71.3		1

Lonan exception basis per email from George Berken to Bill Houtman dated +/18/16.







## Kinnard, Hugh

From: George Berken < George.Berken@boldt.com>

Sent: Monday, April 18, 2016 8:52 AM

To: Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com); jheyde@Sidley.com;

> JLawson@project-control.com; Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan

Binkney (dbinkney@anchorgea.com); Denis Roznowski (Denis.Roznowski@Foth.com); ECI.LFRR Project

Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa (plarosa@anchorgea.com); Feeney, Richard; Gifford, Ricky; Stewart, Lynna; Tara Van Hoof (Tara. Van Hoof @Foth.com); Blackmar, Terri; Troy Gawronski (TGawronski @foth.com);

dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam; LFR.OverSightTeam

Subject: 87500 OU2-5 - FW: Request for Acceptance of Areas Receiving Quarry Spall Placement in 2015

**Attachments:** LFRR-16-0114 Quarry Spall Verification

Follow Up Flag: Follow up Flag Status: Completed

Bill H., on behalf of the Agencies and on exceptional bases, the thickness of the quarry spall placed in; CC14, three CMUs in CC2E-S (1 – 3), a small area along the GP shoreline (CCD35US), CC14, CC2E-S-1, CC2E-S-2, CCD35US and a portion of CC2E-S-3 that were completed in 2015 are acceptable. These exceptions are based on your email submitted below that documents the thicknesses for these areas along with Glatfelter's commitment (from your email below) to implement the following:

"...as we discussed, in an effort to minimize or eliminate the possibility of this type of occurrence this year, we have requested that Brennan provide, on a daily basis, a survey of the area that had just received the spall. This will allow an evaluation of the placement on a daily basis and "real time" corrective efforts. In addition, we have directed Brennan to begin this season using an increased amount of material per placement event."

Thanks, George...



## George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419









SafeThinking: Our Crusade to Eliminate Accidents

**From:** Hartman, William A. [mailto:William.Hartman@glatfelter.com]

Sent: Thursday, April 14, 2016 4:11 PM

To: George Berken < George.Berken@boldt.com>; Gary Kincaid (gary.kincaid@wisconsin.gov)

<gary.kincaid@wisconsin.gov>; Larry DeBruin <Larry.Debruin@Boldt.com>; Jay Grosskopf <Jay.Grosskopf@Boldt.com>

Cc: Gawronski, Troy A <Troy.Gawronski@Foth.com>; Jeffrey Lawson <jlawson@project-control.com>; Paul LaRosa

<plarosa@anchorqea.com>; Heath, Bryan <Bryan.Heath@ncr.com>; PAMontne@GaPac.com;

Roger.Kaminski@GaPac.com; Coleman, Bill <Bill.Coleman@tetratech.com>; Blackmar, Terri

<Terri.Blackmar@tetratech.com>; AgenciesLFRTeam <AgenciesLFRTeam@boldt.com>; LFR.OverSightTeam <LFR.OverSightTeam@boldt.com>; Dustin Bauman <dbauman@JFBRENNAN.COM>; Weston, Brandon <Brandon.Weston@tetratech.com>

Subject: Request for Acceptance of Areas Receiving Quarry Spall Placement in 2015

Gents,

During the 2015 remedial season JF Brennan placed quarry spall for Glatfelter in several locations. The locations included CC14, three CMUs in CC2E-S (1-3) and a small area along the GP shoreline (CCD35US). CC14, CC2E-S-2 and CCD35US were completed, but only a portion of CC2E-S-3 received quarry spall. CC2E-S-3 is planned to be completed this season, along with the remainder of the CMUs in CC2E-S and CC2E-N.

The results of the quarry spall placement performed in 2015 were presented to the A/OT on March 2, 2016 (see attached email) and we have discussed these results several times. During the 2015 season, there were numerous methods used to determine the thickness of the quarry spall that was placed. These methods included poling, bathymetric survey, and a volumetric determination using both surveys of the amount of quarry spall placed upon the placement barge and values obtained from the load cell of the excavator used by Brennan for placement.

As has been noted, the minimum thickness of 12" was met at all sample locations in CC14, by all methods used to determine thickness. This was not the case in either CC2E-S-1 or CC2E-S-2, where quarry spall was determined to be present at each individual sample location but the 12" minimum was not met at each, via the poling method. Post placement bathymetric surveys supported the poling determinations. However, based upon each of the methods used, the overall average thickness for each specific area was determined to meet the 12" minimum value. These results indicate that the quarry spall, as placed, fulfill the requirement to serve as a marker layer for potential future dredging. Also, the area where the spall was placed in 2015, and is to be placed in 2016, is in the caretaker portion of the river, so that it will not be exposed to potential disturbances caused by large ships. On an exception basis, Glatfelter requests that these areas be determined to be complete.

Please be aware, as we discussed, in an effort to minimize or eliminate the possibility of this type of occurrence this year, we have requested that Brennan provide, on a daily basis, a survey of the area that had just received the spall. This will allow an evaluation of the placement on a daily basis and "real time" corrective efforts. In addition, we have directed Brennan to begin this season using an increased amount of material per placement event. Finally, as you are aware, we have recently switched quarry spall suppliers and believe that this new material may "lay" more evenly due to the decreased presence of elongated pieces, which was observed in the spall used previously.

Please feel free to stop by to discuss if you have any questions or concerns. Thanks,

Bill Hartman Project Manager Glatfelter & GW Partners, LLC 920-209-2016 (Cell) 920-445-0746 (Office)

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OU4-CC2E-South-3										
ID	Date Sampled	led Sand Result Sand/Sediment Mix (Inches)		Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Proposed Coordinates		Survey Co	Comments	
		(Inches)	Mix (inches)	sediment wix (inches)	(Inches)	Northing	Easting	Northing	Easting	
CC2E-S-3-C1	9/29/2014	8.0	0.0	8.0	6.0	241519.40	2478858.36	241522.18	2478861.51	
CC2E-S-3-C2	9/29/2014	7.0	0.0	7.0	6.0	241636.56	2478914.04	241636.22	2478918.07	
CC2E-S-3-C3	9/29/2014	8.0	0.0	8.0	6.0	241798.70	2478990.00	241799.52	2478989.52	
CC2E-S-3-C4	9/29/2014	8.0	0.0	8.0	6.0	241966.43	2479070.14	241967.94	2479072.01	
CC2E-S-3-C5	9/29/2014	8.5	0.0	8.5	6.0	241921.76	2479006.88	241921.63	2479013.13	
CC2E-S-3-C6	9/29/2014	6.5	0.0	6.5	6.0	241723.33	2478915.74	241721.31	2478915.13	
CC2E-S-3-C7	9/29/2014	6.5	0.0	6.5	6.0	241582.58	2478851.63	241582.91	2478851.85	
CC2E-S-3-C8	9/29/2014	10.0	0.0	10.0	6.0	241553.92	2478796.79	241551.50	2478797.94	
CC2E-S-3-C9	9/30/2014	8.0	0.0	8.0	6.0	241828.02	2478930.11	241833.08	2478927.15	
CC2E-S-3-C10	9/30/2014	10.0	0.0	10.0	6.0	241988.36	2479003.51	241991.21	2478997.40	
CC2E-S-3-C11	9/30/2014	8.0	0.0	8.0	6.0	241949.31	2478947.29	241954.42	2478950.47	
CC2E-S-3-C12	9/30/2014	6.0	0.0	6.0	6.0	241713.26	2478835.54	241715.53	2478835.52	
CC2E-S-3-C13	9/30/2014	7.0	0.0	7.0	6.0	241615.69	2478788.54	241612.03	2478791.58	
CC2E-S-3-C14	9/30/2014	9.5	0.0	9.5	6.0	241580.93	2478732.62	241585.27	2478727.89	
CC2E-S-3-C15	9/30/2014	7.0	0.0	7.0	6.0	241821.11	2478847.20	241822.24	2478851.53	
CC2E-S-3-C16	9/30/2014	7.5	0.0	7.5	6.0	241854.94	2478893.30	241854.84	2478897.01	
CC2E-S-3-C17	9/30/2014	9.0	0.0	9.0	6.0	242031.33	2478946.10	242033.04	2478945.26	
CC2E-S-3-C18	9/30/2014	6.5	0.0	6.5	6.0	241999.87	2478894.99	242003.71	2478897.23	
CC2E-S-3-C19	9/30/2014	8.5	0.0	8.5	6.0	241908.03	2478852.82	241908.28	2478854.53	
CC2E-S-3-C20	9/30/2014	7.5	0.0	7.5	6.0	241773.27	2478784.88	241773.08	2478784.71	
CC2E-S-3-C21	9/30/2014	7.5	0.0	7.5	6.0	241654.21	2478729.46	241653.09	2478731.78	
CC2E-S-3-C22	9/29/2014	6.0	0.0	6.0	6.0	241608.92	2478669.31	241603.74	2478665.90	
CC2E-S-3-C23	9/30/2014	7.0	0.0	7.0	6.0	241729.44	2478724.99	241730.23	2478729.58	
CC2E-S-3-C24	9/30/2014	7.5	0.0	7.5	6.0	241864.30	2478784.88	241865.06	2478789.03	
CC2E-S-3-C25	9/30/2014	7.0	0.0	7.0	6.0	241682.73	2478860.34	241683.51	2478865.20	

Average	7.68	0.00	7.68	
Median	7.50	0.00	7.50	
Standard Deviation	1.12	0.00	1.12	

Verification samples were collected in 25 locations within OU4-CC2E-South-3. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by:HN	ìk 🗘	Date:	10/1/2014	Reviewed by:	BSW	Date:	10/1/2014
OT Acceptance.	Of.	Date:_	10/2/	14			

	CU4-CC2E-South-3											
ID	Date Sampled	Stone Result (Inches)	Cap Type		Proposed Coordinates		Survey Coordinates		Comments			
				(Inches)	Northing	Easting	Northing	Easting				
CC2E S-3-G1	10/7/2014	5.5	C1	3.0	241539.54	2478868.18	241543.74	2478870.42				
CC2E S-3-G2	10/7/2014	6.5	C1	3.0	241717.12	2478948.49	241718.93	2478951.40				
CC2E S-3-G3	10/7/2014	5.5	C1	3.0	241953.89	2479066.98	241958.41	2479067.93				
CC2E S-3-G4	10/7/2014	5.0	C1	3.0	241902.59	2479002.47	241899.40	2479001.99				
CC2E 5-3-G5	10/7/2014	5.5	C1	3.0	241613.20	2478864.23	241613.95	2478867.64				
CC2E 5-3-G6	10/7/2014	5.0	C1	3.0	241572.43	2478806.30	241572.58	2478809.76				
CC2E 5-3-G7	10/7/2014	5.5	C1	3.0	241735.54	2478881.35	241738.05	2478881.68				
CC2E S-3-G8	10/7/2014	5.5	C1	3.0	241817.09	2478924.79	241821.92	2478927.38				
CC2E S-3-G9	10/7/2014	5.5	C1	3.0	241994.67	2479007.74	241995.57	2479010.30				
CC2E S-3-G10	N/A	N/A	C1	3.0	241963.10	2478949.81			Bucket could not be located during retrieval			
CC2E S-3-G11	10/8/2014	5.5	C1	3.0	241884.18	2478916.90	241884.84	2478918.26				
CC2E S-3-G12	10/8/2014	5.0	C1	3.0	241656.61	2478806.30	241659.31	2478808.01				
CC2E S-3-G13	10/8/2014	5.5	C1	3.0	241590.84	2478735.21	241590.01	2478738.27				
CC2E S-3-G14	10/8/2014	6.5	C1	3.0	241732.91	2478802.36	241731.16	2478801.20				
CC2E S-3-G15	10/8/2014	5.0	C1	3.0	241861.81	2478868.18	241865.29	2478870.39				
CC2E S-3-G16	10/8/2014	5.5	C1	3.0	242013.09	2478937.96	242013.15	2478939.84				
CC2E S-3-G17	10/13/2014	6.0	C1	3.0	241951.26	2478872.13	241954.62	2478869.27				
CC2E S-3-G18	10/8/2014	6.0	C1	3.0	241834.19	2478812.89	241837.44	2478813.38				
CC2E S-3-G19	10/8/2014	5.0	C1	3.0	241671.08	2478737.84	241675.22	2478740.53				
CC2E S-3-G20	10/8/2014	4.5	C1	3.0	241617.15	2478673.33	241616.67	2478677.39				
CC2E S-3-G21	10/8/2014	5.0	C1	3.0	241734.22	2478729.94	241735.59	2478729.69				
CC2E S-3-G22	10/8/2014	7.0	C1	3.0	241886.81	2478799.72	241885.91	2478795.85				
CC2E S-3-G23	10/13/2014	6.0	C1	3.0	242043.83	2478913.83	242041.70	2478909.15				
CC2E S-3-G24	10/7/2014	6.0	C1	3.0	241777.63	2478941.91	241779.82	2478940.57				
CC2E S-3-G25	10/7/2014	5.5	C1	3.0	241848.63	2479010.61	241852.60	2479013.98				
CC2E S-3-E4	10/8/2014	5.0	C1	3.0	241948.10	2478984.41	241947.67	2478985.13	Bucket G10 could not be located therefore the E- bucket measurement is used in its place.			

 Average
 5.54

 Median
 5.50

 Standard Deviation
 0.58

## Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-South-3. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

OT Acceptances: 10/14/2014 | Reviewed by: 85W | Date: 10/14/2014 |

OT Acceptances: 10/14/14 | 14

# P.H. Glatfelter Company Operable Unit 4 2016 Quarry Spall Thickness Verification Results - CC2E S-3

CCE \$-3-Q1  CCE \$-3-Q2  CCE \$-3-Q2  CCE \$-3-Q4  CCE \$-3-Q5  CCE \$-3-Q5  CCE \$-3-Q6	CC2E S-3 CC2E S-3 CC2E S-3 CC2E S-3 CC2E S-3 CC2E S-3	004 004 004 004 004	10/22/2015 4/15/16 10:16 4/15/16 11:19 4/15/16 11:13	(WSPC NAD83, R) 2478860.69 2478928.77 2479065.60	241520.72 241671.14	10/27/2005	2478861.53	241519.23		649.36	400.00		
CC2E S-3-Q2 CC2E S-3-Q3 CC2E S-3-Q4 CC2E S-3-Q5 <sup>1</sup>	CC2E \$-3 CC2E \$-3 CC2E \$-3	004 004 004	4/15/16 10:16 4/15/16 11:19		241671.14		411.0001191	241319.23	1.71	568.30	569.69	16.7	12.0
CC2E \$-3-Q5 CC2E \$-3-Q5 <sup>1</sup>	CC2E 8-3 CC2E 8-3 CC2E 8-3	OU4 OU4	4/15/16 11:19			4/21/16 10:54	2478928.34	241670.79	0.55	568.61	570.32	20.5	12.0
CC2E \$-3-Q4 CC2E \$-3-Q5 <sup>1</sup>	CC2E S-3 CC2E S-3	OU4			241953.28	4/21/16 11:03	2479065.08	241953.59	0.61	567.58	569.53	23.4	12.0
CC2E 8-3-Q5 <sup>1</sup>	CC2E S-3			2479011.49	241926.79	4/21/16 12:05	2479011.51	241926.87	0.08	567.73	569.35	19.4	12.0
			10/22/2015	2478854.16	241593.90	10/27/2015	2478852.97	241593.53	1.24	567.67	569.03	16.3	12.0
	CC26.3/3	OU4	10/22/2015	2478802.31	241573.00	10/27/2015	2478802.34	241571.44	1.56	567.22	568.64	17.0	12.0
	CC2E S-3	OU4	4/15/16 10:11	2478883.59	241736.44	4/25/16 8:57	2478882.98	241736.01	0.75	567.25	568.90	19.8	12.0
CC2E S-3-Q7		OU4	4/15/16 10:29	2478953.69	241886.55	4/25/16 9:14	2478953.18	241886.94	0.64	566.58	568.55	23.6	12.0
CC2E S-3-Q6	CC2E S-3		4/15/16 12:19	2479006.39	241997.16	4/27/16 9:12	2479005.85	241997.23	0.54	566.70	568.77	24.8	12.0
CC2E 8-3-Q9	CCZE S-3	OU4		2478946.26	241952.64	427/16 9:15	2478945,77	241952.52	0.50	567.08	568.90	21.8	12.0
CC2E S-3-Q10	CC2E S-3	OU4	4/15/16 11:23			42516 9.02	2478870.90	241795.39	0.74	567,00	568.95	23.4	12.0
CC2E S-3-Q11	CC2E S-3	OU4	4/15/16 10:06	2478871.64	241795.36	10/27/2015	2478799.99	241638.58	0.68	566.99	568.42	17.2	12.0
CC2E S-3-Q12 <sup>4</sup>	CC2E S-3	OU4	10/22/2015	2478800.24	241637.95	10/27/2015	2478728.13	241577.76	1.64	566.88	568.24	16.4	12.0
CC2E 8-3-Q13 <sup>4</sup>	CC2E S-3	004	10/22/2015	2478729.74	241578.06		2478797,49	241718.02	0.30	567.63	569.30	20.0	12.0
CC2E 8-3-Q14	CC2E S-3	004	4/15/16/9:42	2478797.59	241718.30	4/27/16 8:43		241863.07	0.65	567.20	568.95	21.0	12.0
CC2E S-3-Q15	CC2E 8-3	OU4	4/15/16 9:58	2478867.12	241862.70	4/27/16 9:05	2478966.59 2478942.83	242029.15	0.59	567.20	569.01	21.7	12.0
CC2E 5-3-Q16	CC2E S-3	OU4	4/15/16 12:29	2478942.65	242029,71	4/29/16 8:52 4/27/16 9:26	2478854.51	241920.14	0.31	567.98	570.02	24.5	12.0
CC2E \$-3-Q17	CCZE S-3	OU4	4/15/16 10:39	2478854.77	241919.97 241790.76	4/27/16 8:57	2478792.70	241790.78	0.36	567.74	569.39	19.8	12.0
CC2E 5-3-Q18	CC2E S-3	OU4	4/15/16 9:48	2478793.06			2478716.59	241632.25	0.80	567.67	569.23	18.8	12.0
CC2E 8-3-Q19 <sup>1</sup>	CCZE 8-3	OU4	10/22/2015	2478715.81	241632.04	10/27/2015	2478669.28	241616.70	0.64	568.44	569.45	12.1	12.0
CC2E S-3-Q20 <sup>3</sup>	CC2E S-3	OU4	10/22/2015	2478668.88	241617.20	10/27/2015	2478739.71	241763.53	0.24	568.43	569.44	12.1	12.0
CC2E \$-3-Q21	CCZE S-3	OU4	4/15/16 9:53	2478739.72	241763.77	5/31/16 12:58	2478799.68	241887.80	0.45	568.00	569.15	13.8	12.0
CC2E \$-3-Q22	CC2E S-3	OU4	4/15/16 10:35	2478800.10	241887.64	4/29/16 8:46	2478893.08	242005.15	0.72	568.01	569.82	21.7	12.0
CC2E \$-3-Q23	CC2E S-3	OU4	4/15/16 12:40	2478893.56	242005.68 241812.64	4/21/16 12:00	2478997.90	241812.95	0.32	567.97	569.88	22.9	12.0
CC2E S-3-Q24 CC2E S-3-Q25	CC2E 5-3 CC2E 5-3	OU4	415161021	2478957.58	241850.21	4/21/16 11:56	2479012.05	241849.79	0.42	567.98	569.55	18.8	12.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

#### Recommended Path Forward:

Quarry spall was placed within OU4-CC2E-South-3. Thickness verification poling was conducted at 25 locations. All poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches. Included with this table are the post-placement buthymenty and isopach maps propared by Brennan. In addition, a mass balance sheet, which shows several volumetric tracking methods, has been included for all areas receiving quarry spall. Based on the information presented Foth recommends A/OT acceptance of this area.

Propaged by: MCC2 Date: \$331/2016
Reviewed by: SVF Date: 6/21/2016
A/OT Acceptands: Para e/Se Cu

19.5

19.8

3.6

12.1

24.8

Average

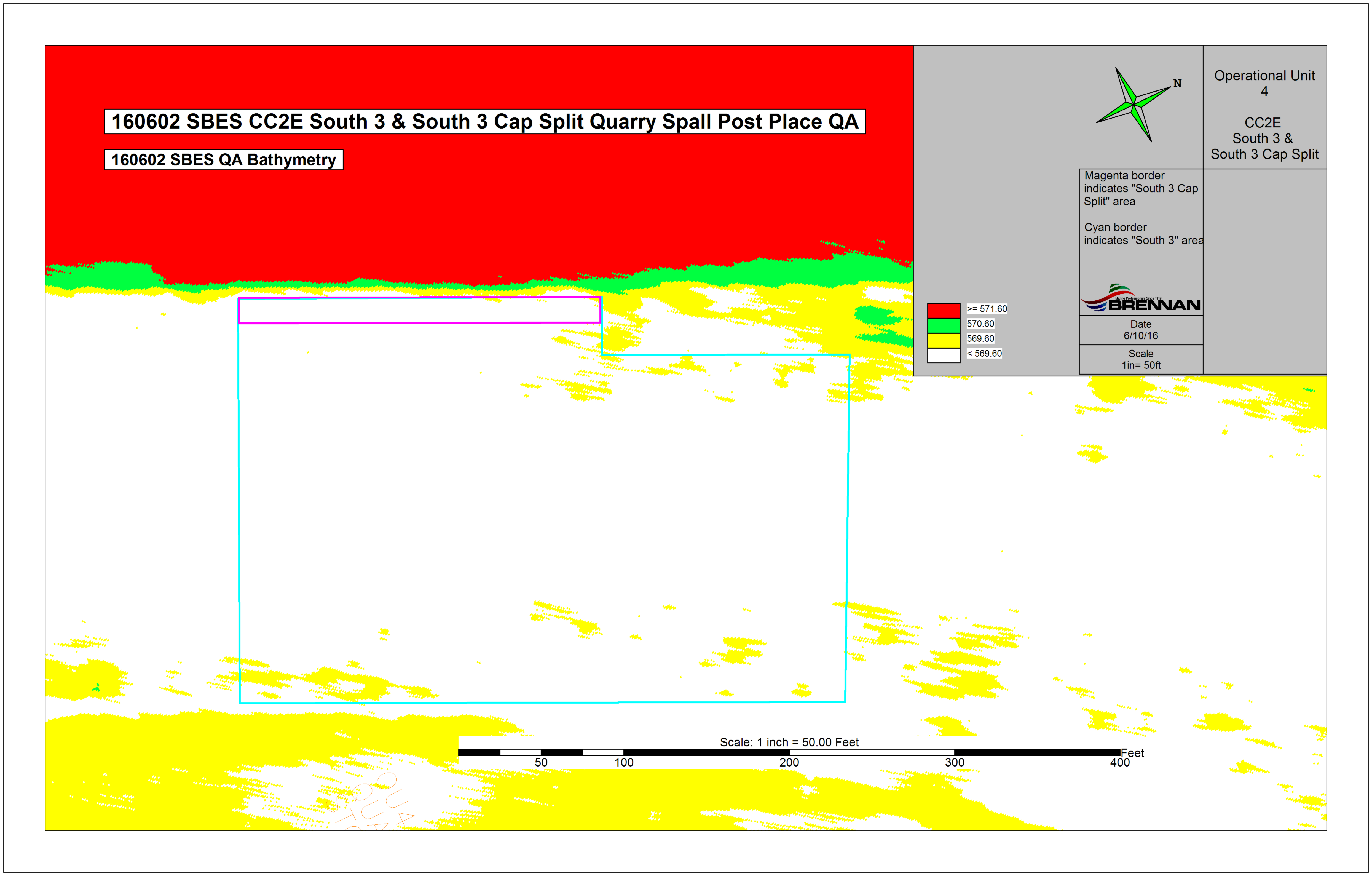
Median

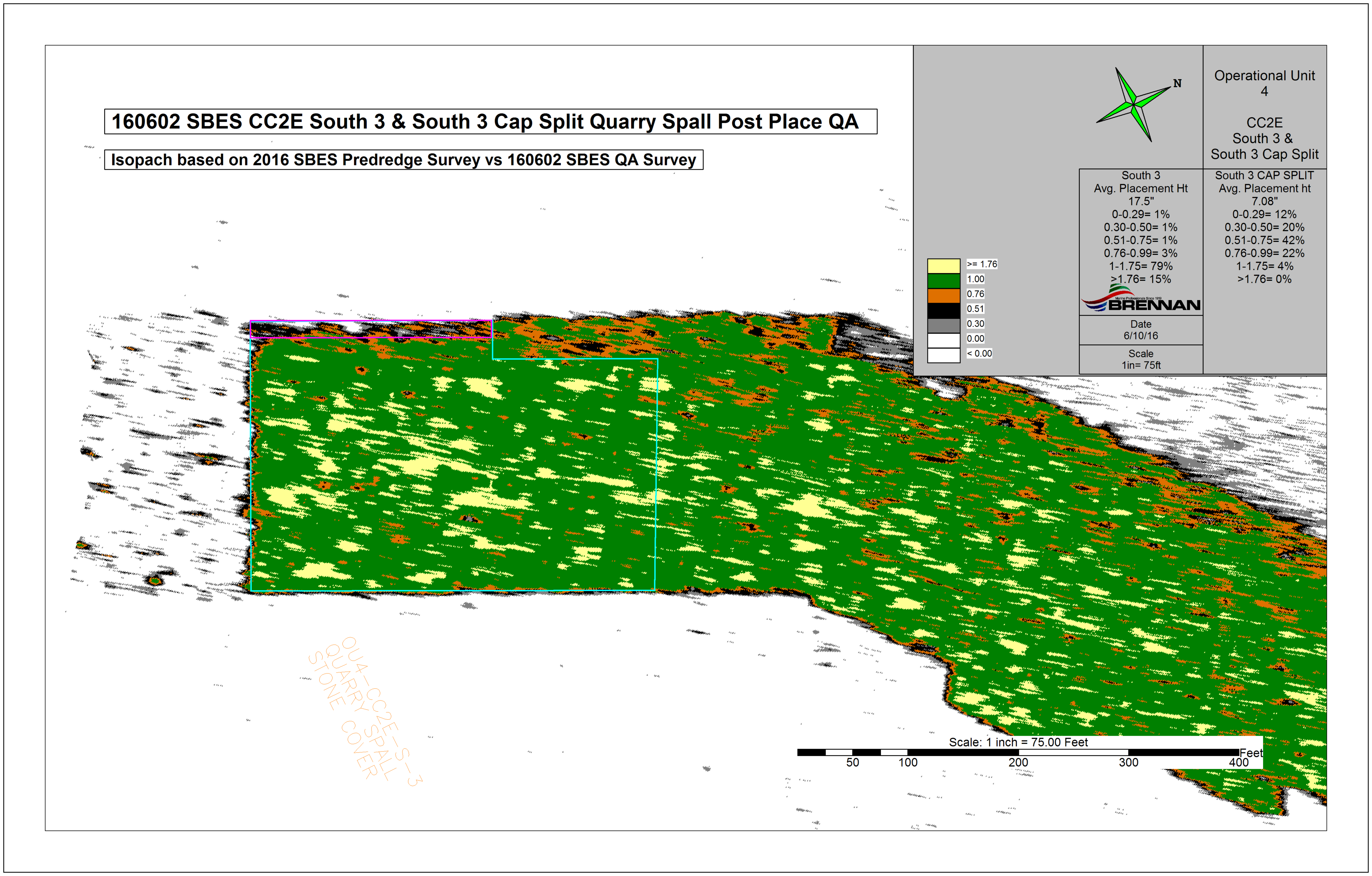
Minimum

Maximum

Standard Deviation

Pre- and post-placement data collected by TxEC in 2015. Data was transmitted to Glatfeber and Foth on 4/19/2016 by TxEC.





				OU4-CC2E	-South-4					
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Proposed	Coordinates	Survey Co	oordinates	Comments
		(inches)	MIX (IIICINES)	Sediment Mix (inches)	(Inches)	Northing	Easting	Northing	Easting	
CC2E S-4-C1	10/3/2014	8.0	0.0	8,0	6.0	242241.63	2479356.39	242242.03	2479356.85	
CC2E S-4-C2	10/3/2014	6.0	0.0	6.0	6.0	242350.51	2479438.37	242348.88	2479436.68	
CC2E S-4-C3	10/3/2014	6.5	0.0	6.5	6.0	242151.59	2479187.81	242151.02	2479190.46	
CC2E S-4-C4	10/3/2014	9.5	0.0	9.5	6.0	242034.42	2479102.46	242035.10	2479101.65	
CC2E S-4-C5	10/3/2014	9.0	0.0	9.0	6.0	242024.60	2479059.48	242024.99	2479060.36	
CC2E S-4-C6	10/3/2014	7.5	0.0	7.5	6.0	242134.41	2479113.52	242125.62	2479113.04	
CC2E S-4-C7	10/3/2014	7.5	0.0	7.5	6.0	242410.17	2479458.99	242408.33	2479458.34	
CC2E S-4-C8	10/3/2014	7.0	0.0	7.0	6.0	242361.10	2479336.19	242357.95	2479331.99	
CC2E S-4-C9	10/3/2014	12.5	0.0	12.5	6.0	242090.23	2479050.80	242089.06	2479050.26	
CC2E S-4-C10	10/3/2014	11.5	0.0	11.5	6.0	242050.37	2478994.11	242049.44	2478992.24	
CC2E S-4-C11	10/3/2014	7.5	0.0	7.5	6.0	242142.38	2478998.40	242141.43	2479001.38	
CC2E S-4-C12	10/6/2014	13.0	0.0	13.0	6.0	242082.60	2478930.98	242082.19	2478931.71	
CC2E S-4-C13	10/6/2014	8.5	0.0	8.5	6.0	242236.31	2479013.10	242234.92	2479013.69	
CC2E S-4-C14	10/3/2014	8.0	0.0	8.0	6.0	242207.05	2479091.77	242208.82	2479090.40	
CC2E S-4-C15	10/3/2014	6.5	0.0	6.5	6.0	242312.56	2479221.32	242312.61	2479218.46	
CC2E S-4-C16	10/3/2014	7.5	0.0	7.5	6.0	242424.37	2479365.64	242426.44	2479367.32	
CC2E S-4-C17	10/6/2014	6.0	0.0	6.0	6.0	242497.98	2479397.56	242497.76	2479397.50	
CC2E S-4-C18	10/6/2014	6.5	0.0	6.5	6.0	242374.68	2479241.61	242377.27	2479247.51	
CC2E S-4-C19	10/6/2014	6.0	0.0	6.0	6.0	242325.51	2479129.24	242325.88	2479130.18	
CC2E S-4-C20	10/6/2014	8.0	0.0	8.0	6.0	242382.56	2479140.90	242383.16	2479143.86	
CC2E S-4-C21	10/6/2014	7.5	0.0	7.5	6.0	242538.54	2479334.95	242538.55	2479334.70	
CC2E S-4-C22	10/6/2014	9.0	0.0	9.0	6.0	242459.41	2479292.58	242461.94	2479293.15	
CC2E S-4-C23	10/3/2014	6.0	0.0	6.0	6.0	242259.83	2479266.19	242260.56	2479262.01	
CC2E S-4-C24	10/6/2014	9.0	0.0	9.0	6.0	242174.48	2478974.48	242175.40	2478974.03	
CC2E S-4-C25	10/3/2014	7.0	0.0	7.0	6.0	242237.72	2479185.41	242239.21	2479181.69	

Average	8.04	0.00	8.04	
Median	7.50	0.00	7.50	
Standard Deviation	1.93	0.00	1.93	

Verification samples were collected in 25 locations within OU4-CC2E-South-4. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by:	нык	00	Date:	10/7/2014	Reviewed by:	BSW	Date:	10/7/2014
A/OT Acceptance:		T/12		10/0	114			
A/OT Acceptance:	7	and the	Date:_	199	' /			

				SHOW AND SHOW	OU4-CC2E	South-4			
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Proposed	Coordinates	Survey C	oordinates	Comments
		(inches)		(inches)	Northing	Easting	Northing	Easting	
CC2E S-4-G1	10/9/2014	6.0	C1	3.0	242013.95	2479091.09	242018.13	2479095.53	
CC2E S-4-G2	10/9/2014	5.0	C1	3.0	242099.37	2479130.79	242101.29	2479136.04	
CC2E S-4-G3	10/9/2014	5.0	C1	3.0	242231.33	2479347.02	242230.40	2479348.07	
CC2E S-4-G4	N/A	N/A	C1	3.0	242360.20	2479450.25			Bucket could not be located during retrieval
CC2E S-4-G5	10/9/2014	6.5	C1	3.0	242225.21	2479279.22	242229.59	2479280.24	
CC2E S-4-G6	10/10/2014	5.0	C1	3.0	242417.50	2479466.71	242418.38	2479465.88	
CC2E S-4-G7	10/10/2014	6.0	C1	3.0	242288.57	2479307.30	242286.80	2479313.76	
CC2E S-4-G8	10/10/2014	7.0	C1	3.0	242156.35	2479068.51	242153.98	2479070.94	
CC2E S-4-G9	10/10/2014	4.5	C1	3.0	242353.97	2479331.75	242351.73	2479334.05	
CC2E S-4-G10	10/13/2014	5.5	C1	3.0	242471.28	2479422.14	242472.81	2479417.90	
CC2E S-4-G11	10/10/2014	5.0	C1	3.0	242394.27	2479327.46	242393.63	2479329.76	
CC2E S-4-G12	10/10/2014	5.0	C1	3.0	242283.83	2479190.05	242282.51	2479188.39	
CC2E S-4-G13	10/13/2014	5.0	C1	3.0	242211.03	2479039.15	242209.90	2479041.39	
CC2E S-4-G14	10/13/2014	4.5	C1	3.0	242373.66	2479244.41	242371.69	2479245.70	
CC2E S-4-G15	10/13/2014	5.0	C1	3.0	242501.79	2479404.41	242500.41	2479405.06	
CC2E S-4-G16	10/13/2014	6.0	C1	3.0	242498.13	2479345.18	242499.49	2479344.79	
CC2E S-4-G17	10/13/2014	6.0	C1	3.0	242339.49	2479146.71	242339.04	2479145.50	
CC2E S-4-G18	10/13/2014	5.0	C1	3.0	242393.79	2479155.87	242393.31	2479156.68	
CC2E S-4-G19	10/13/2014	7.0	C1	3.0	242554.97	2479358.01	242555.99	2479352.38	
CC2E S-4-G20	10/13/2014	7.5	C1	3.0	242187.84	2478981.75	242187.73	2478978.49	
CC2E S-4-G21	10/13/2014	5.0	C1	3.0	242098.76	2478938.39	242096.93	2478938.75	
CC2E S-4-G22	10/10/2014	4.0	C1	3.0	242060.93	2478960.99	242059.32	2478960.61	
CC2E S-4-G23	10/10/2014	5.0	C1	3.0	242101.02	2479018.12	242101.74	2479021.51	
CC2E S-4-G24	10/9/2014	5.5	C1	3.0	242042.63	2479035.49	242040.82	2479034.63	
CC2E S-4-G25	10/9/2014	8.0	C1	3.0	242063.98	2479077.02	242064.18	2479077.08	
CC2E S-4-E3	10/13/2014	7.0	C1	3.0	242381.10	2479411.51	242380.29	2479410.58	Bucket G4 could not be located therefore the E3 bucket measurement is used in its place.

Average	5.64
Median	5.00
Standard Deviation	1.03

Verification samples were collected in 25 locations within OU4-CC2E-South-4, 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: ANK	Date: 10/14/2014 Reviewed by: BSW	Date: 10/14/2014
Prepared by: ANK	Date: 15/14/14	
	/ /	

## P.H. Glatfelter Company Operable Unit 4

## 2016 Quarry Spall Thickness Verification Results - CC2E S-4

Location	Remedial Action	ou	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NADIS, 6)	Pre-Placement Actual Y (WSPC NAD63, ft)	Post-Placement Collection Date	Post-Placement Actual X (WSPC NADB3, ft)	Post-Placement Actual Y (WSPC NADIS, R)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft msl)	Post- Placement Average Bottom Elevation (ft msl)	Average Measured Quarry Spall Thickness <sup>1</sup> (inches)	Required Quarry Spall Thickness (inches)
	CC2E S-4	OU4	4/15/16 13:06	2479101.67	242030.12	4/29/16 9:25	2479101.69	242030.54	0.42	567.90	569.49	19.1	12.0
CC2E 8-4-Q1		004	4/15/16 13:10	2479152.76	242122.59	5/3/16 8:46	2479152.50	242123.22	0.68	567.98	569.40	17.0	12.0
CC2E 8-4-Q2	CC2E S-4 CC2E S-4	004	4/15/16 13:59	2479330.69	242221.09	5/3/16 8:55	2479331.09	242221.56	0.62	568.00	569.70	20.4	12.0
CC2E 8-4-Q3		004	4/15/16 14:36	2479471.58	242376.88	5/3/16 9:04	2479471.27	242376.58	0.43	568.29	570.40	25.3	12.0
CC2E 8-4-Q4	CCZE S-4	004	4/15/16 13:53	2479342.46	242274.26	5/3/16 9:00	2479342.48	242274.61	0.35	567.40	569.20	21.6	12.0
CC2E 8-4-Q5	CC2E S-4	004	4/15/16 14:30	2479393.40	242361.14	5/6/16 9:09	2479393.20	242361.08	0.21	568.02	569.62	19.2	12.0
CC2E 8-4-Q6	CC2E S-4	OU4	4/15/16 13:31	2479211.79	242213.63	5/6/16 8:48	2479211.98	242213.65	0.19	567.86	569.69	22.0	12.0
CC2E 8-4-Q7	CC2E S-4	004	4/15/16 13:16	2479108.44	242176.32	5/6/16 8:38	2479108.67	242176.45	0.26	566.95	569.00	24.6	12.0
CC2E 8-4-Q8	CC2E S-4	004	4/15/16 14:03	2479286.97	242321.80	5/6/16 8:51	2479286.70	242321.96	0.31	566.80	568.46	19.9	12.0
CC2E 8-4-Q9	CC2E S-4		4/15/16 14:42	2479417.37	242466.58	5/6/16 9:05	2479417.63	242466.53	0.26	566.62	568.53	22.9	12.0
CC2E S-4-Q10	CC2E 8-4	004	4/15/16 14:24	2479326.50	242394.79	5/6/16 8:59	2479326.94	242394.92	0.46	566.72	568.61	22.7	12.0
CC2E S-4-Q11	CC2E 8-4	OU4_	4/15/16 13:39	2479147.55	242251.88	5/6/16 8:43	2479147.39	242252.13	0.30	566.96	568.51	18.6	12.0
CC2E S-4-Q12	CC2E 8-4	004	4/15/16 13:21	2479037.55	242211.82	5/10/16/8/39	2479007.11	242211.70	0.46	567.41	568.79	16.6	12.0
CC2E 5-4-Q13	CC2E 8-4	OU4 OU4	4/15/16 14:11	2479241.59	242372.39	5/10/16 8:51	2479241.05	242372.73	0.64	566.72	568.89	26.0	12.0
CC2E S-4-Q14	CC2E 8-4		4/15/16 14:48	2479403.13	242501.61	5/10/16 8:57	2479402.89	242501.34	0.36	567.02	568.61	19.1	12.0
CC2E S-4-Q15	CC2E 8-4	OU4	4/15/16 14:53	2479317.50	242477,02	5/13/16 9:26	2479317.26	242476.82	0.31	567.80	569.36	18.7	12.0
CC2E S-4-Q16	CC2E 8-4	OU4	4/15/16 13:44	2479145.81	242339.86	5/10/16 8:45	2479145.78	242340.07	0.21	567.96	569.80	22.1	12.0
CC2E S-4-Q17	CC2E 8-4	OU4		2479156.18	242394.21	6/6/16 13:47	2479156.47	242393.73	0.56	568.24	569.21	11.6	12.0
CC2E S-4-Q18	CC2E 3-4	OU4	4/15/16 14:17	2479337.33	242537.89	6/6/16 13:52	2479336.74	242537.63	0.64	567.98	569.02	12.5	12.0
CC2E S-4-Q19	CC2E 8-4	OU4	4/15/16 14:58	2478982.05	242190.71	4/29/16 9:05	2478981.52	242190.40	0.61	568.31	570.00	20.3	12.0
CC2E S-4-Q20	CC2E 8-4	OU4		2478929.90	242087.35	4/29/16 8:56	2478928.90	242087.53	1.02	568.48	570.37	22.7	12.0
CC2E S-4-Q21	CC2E 3-4	OU4	4/15/16 12:46 4/15/16 12:50	2478980.71	242106.93	4/29/16 9:01	2478980.27	242106.93	0.44	567.37	569.08	20.5	12.0
CC2E S-4-Q22	CC2E 8-4	OU4		2479002.48	242106.99	4/29/16 9:10	2479001,99	242064.60	0.57	566.56	568.95	23.9	12.0
CC2E S-4-Q23	CC2E 3-4	OU4	4/15/16 12:33	2479061.04	242102.89	4/29/16 9:15	2479060,78	242102.75	0.30	567.55	569.35	21.6	12.0
CC2E S-4-Q24 CC2E S-4-Q25	CC2E S-4	OU4	4/15/16 12:55	2479055.26	242102.89	4/29/16 9:20	2479055.31	242018.76	0.07	568.37	570.26	22.7	12.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

#### Recommended Path Forward;

Quarry spall was placed within OU4-CC2E-South-4. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses meet or exceed the minimum thicknesses requirement of 12-inches. Included with this table are the post-placement buthymetry and isopach maps prepared by Brennan. In addition, a mass balance sheet, which shows several volumetric tracking methods, has been included for all areas receiving quarry spall. Based on the information presented Foth recommends A/OT acceptance of this area.

Propered by: MCC2 Date: 6/6/2006
Reviewed by: SVF Date: 6/21/2005
A/OT Acceptance Date: Date: 6/21/2005

20.5

20.5

3.5

11.6

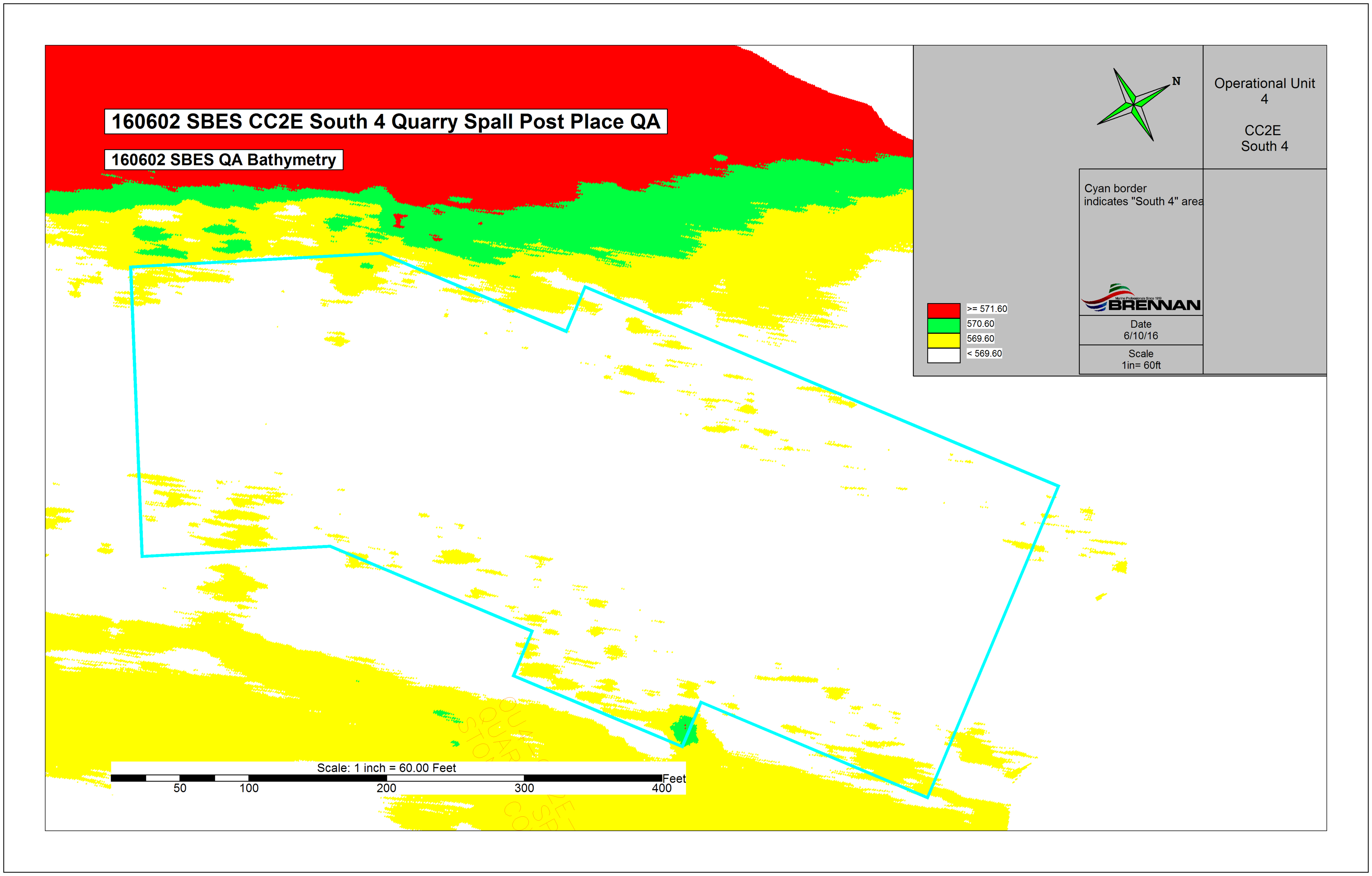
26.0

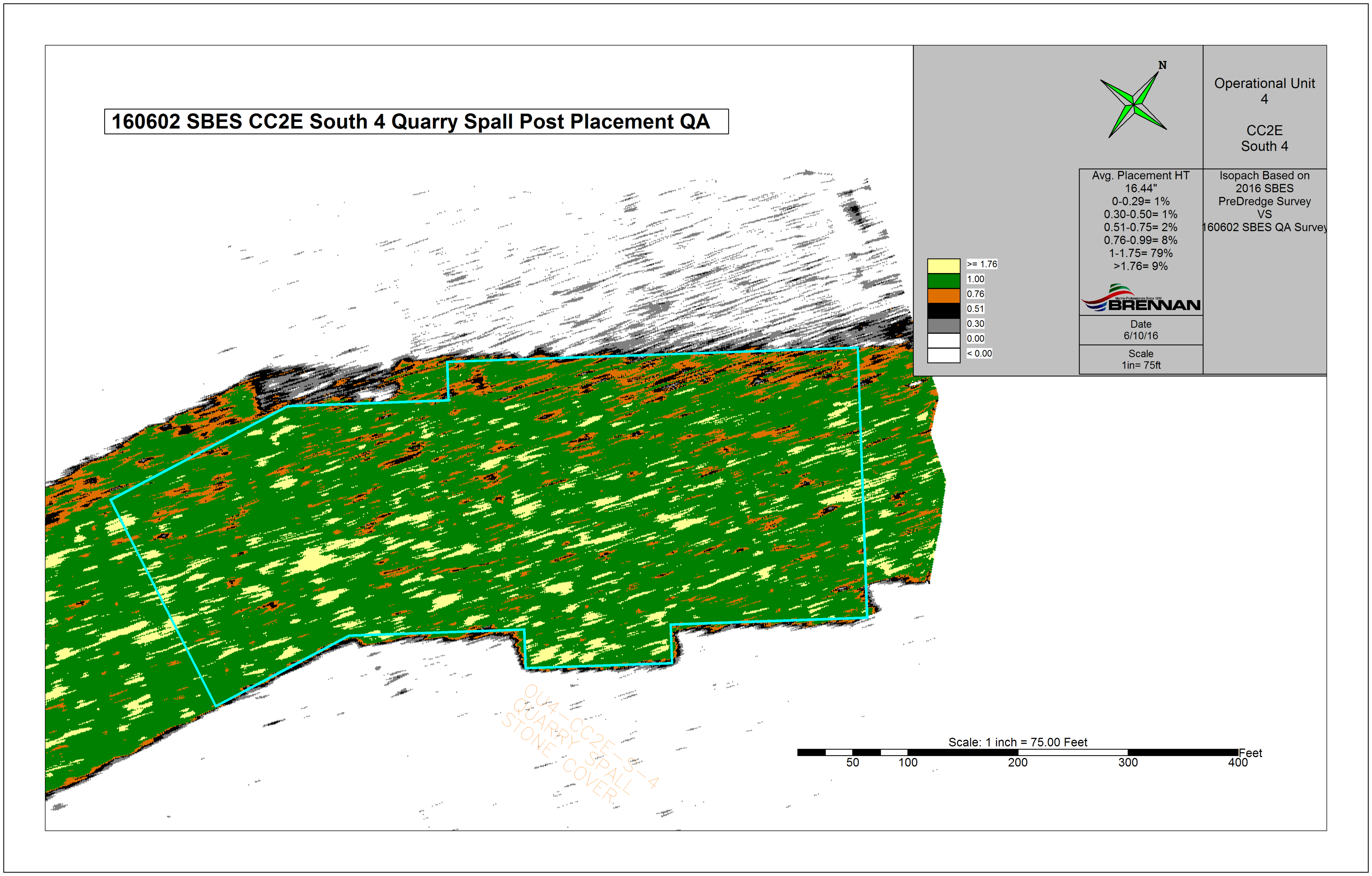
Average

Minimum

Maximum

Standard Deviation





				OU4-	CC2E-South-5					
ID	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness		Coordinates		oordinates	Comments
	10/7/2011			**	(Inches)	Northing	Easting	Northing	Easting	
C2E S-5-C1	10/7/2014	9.5	0.0	9.5	6.0	242460.52	2479520.09	242462.60	2479523.78	
C2E S-5-C2	10/8/2014	9.5	0.0	9.5	6.0	242503.65	2479518.13	242503.63	2479516.68	
CC2E S-5-C3	10/8/2014	8.0	0.0	8.0	6.0	242499.73	2479457.31	242497.10	2479461.57	
CC2E S-5-C4	10/8/2014	8.5	0.0	8.5	6.0	242552.66	2479468.10	242549.20	2479469.80	
CC2E S-5-C5	10/9/2014	7.5	0.0	7.5	6.0	242557.56	2479425.91	242561.60	2479428.46	
CC2E S-5-C6	10/9/2014	9.5	0.0	9.5	6.0	242608.53	2479427.87	242608.73	2479430.58	
CC2E S-5-C7	10/9/2014	9.0	0.0	9.0	6.0	242637.94	2479523.04	242638.19	2479529.64	
CC2E S-5-C8	10/9/2014	8.0	0.0	8.0	6.0	242642.84	2479580.92	242643.90	2479583.75	
CC2E S-5-C9	10/8/2014	7.5	0.0	7.5	6.0	242594.81	2479576.02	242588.78	2479575.76	
C2E S-5-C10	10/8/2014	8.0	0.0	8.0	6.0	242587.95	2479628.99	242586.64	2479623.83	
C2E S-5-C11	10/7/2014	8.0	0.0	8.0	6.0	242544.82	2479625.07	242546.18	2479627.15	
CC2E S-5-C12	10/7/2014	7.0	0.0	7.0	6.0	242668.33	2479776.16	242669.79	2479773.83	
C2E S-5-C13	10/8/2014	8.0	0.0	8.0	6.0	242711.99	2479778.59	242712.89	2479781.20	
C2E S-5-C14	10/8/2014	8.5	0.0	8.5	6.0	242742.82	2479763.40	242738.82	2479765.95	
C2E S-5-C15	10/9/2014	8.5	0.0	8.5	6.0	242726.16	2479684.92	242724.47	2479685.50	
C2E S-5-C16	10/9/2014	7.5	0.0	7.5	6.0	242774.19	2479687.86	242778.72	2479689.45	
C2E S-5-C17	10/9/2014	7.5	0.0	7.5	6.0	242744.72	2479597.65	242744.39	2479599.95	
C2E S-5-C18	10/9/2014	8.5	0.0	8.5	6.0	242944.75	2479845.81	242944.10	2479851.09	
C2E S-5-C19	10/9/2014	9,0	0.0	9.0	6.0	242950.63	2479915.47	242952.78	2479917.11	
C2E S-5-C20	10/9/2014	7.5	0.0	7.5	6.0	242903.58	2479905.66	242902.59	2479910.52	
C2E S-5-C21	10/8/2014	8,0	0.0	8.0	6.0	242908.48	2479967.47	242906.40	2479967.02	
C2E S-5-C22	10/8/2014	6.5	0.0	6.5	6.0	242841.83	2479943.92	242844.73	2479945.09	
C2E S-5-C23	10/7/2014	8,0	0.0	8.0	6.0	242849.67	2480006.71	242847.11	2480004.58	
C2E S-5-C24	10/9/2014	9.0	0.0	9.0	6.0	242867.42	2479797.85	242870.95	2479801.93	
C2E S-5-C25	10/7/2014	9.5	0.0	9.5	6.0	242768.41	2479898.90	242769.33	2479896.89	

Average	8.24	0.00	8.24	
Median	8.00	0.00	8,00	
Standard Deviation	0.82	0.00	0.82	

Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-South-5. 25 of 25 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by:	HNK 1	Date:	10/9/2014	Reviewed by:	BSW	Date:	10/9/2014
A/OT Acceptance:	- 95 m	- Date:	10/10/1	4			

				004-0	C2E-South-5					
ID	Date Sampled	Stone Result (Inches)	Bucket Number	Cap Type	Required Thickness	Proposed (	Coordinates	Survey Co	oordinates	Comments
					(Inches)	Northing	Easting	Northing	Easting	
CC2E S-5-G1	10/14/2014	5.5	107.0	C1	3.0	242468.12	2479529.58	242469.93	2479529.47	
CCZE S-S-G2	10/14/2014	5.0	220.0	C1	3.0	242574.45	2479659.43	242568.63	2479662.14	
CC2E S-5-G3	10/14/2014	5.5	72.0	C1	3.0	242712.00	2479835.18	242712.08	2479839.36	
CC2E S-S-G4	10/14/2014	5.0	216.0	C1	3.0	242855.39	2480011.90	242854.53	2480011.56	
CC2E S-5-G5	10/14/2014	7.0	110.0	C1	3.0	242837.84	2479936.72	242839.16	2479930.41	
CC2E S-5-G6	10/14/2014	5.0	3.0	C1	3.0	242704.19	2479769.76	242698.29	2479765.28	
CC2E S-5-G7	10/14/2014	5.5	122.0	C1	3.0	242634.93	2479679.94	242634.67	2479678.26	
CC2E S-5-G8	10/14/2014	6.0	522.0	C1	3.0	242473.00	2479482.71	242471.03	2479481.92	
CC2E S-5-G9	10/14/2014	5.0	2.0	C1	3.0	242524.70	2479491.50	242524.74	2479489.55	
CZE S-5-G10	10/14/2014	7.0	70.0	C1	3.0	242615.42	2479599.88	242615.98	2479595.49	
CZE S-5-G11	10/16/2014	6.0	214.0	C1	3.0	242808.57	2479847.87	242805.01	2479851.33	
CC2E S-5-G12	10/16/2014	5.0	69.0	C1	3.0	242914.13	2479968.93	242916.31	2479974.75	
CC2E S-5-G13	10/16/2014	5.0	200.0	C1	3.0	242896.98	2479898.84	242893.32	2479891.61	
C2E S-5-G14	10/16/2014	6.0	614.0	C1	3.0	242789.27	2479761.94	242788.99	2479757.12	
CC2E S-5-G15	10/16/2014	4.0	101.0	C1	3.0	242682.94	2479629.16	242679.78	2479631.39	
C2E S-5-G16	10/16/2014	5.0	128.0	C1	3.0	242570.40	2479492.39	242569.72	2479491.51	
C2E S-5-G17	10/16/2014	3.5	1.0	C1	3.0	242554.79	2479415.25	242556.28	2479413.85	
C2E S-5-G18	10/16/2014	5.0	219.0	C1	3.0	242728.67	2479634.01	242729.81	2479633.71	
C2E S-5-G19	10/16/2014	5.0	10.0	C1	3.0	242826.84	2479754.05	242822.47	2479753.12	
C2E S-5-G20	10/16/2014	4.5	221.0	C1	3.0	242935.48	2479893.72	242935.26	2479894.52	
C2E S-5-G21	10/16/2014	6.5	206.0	C1	3.0	242987.18	2479897.62	242978.85	2479898.93	
C2E S-5-G22	10/16/2014	5.0	616.0	C1	3.0	242897.43	2479786.32	242894.25	2479784.39	
C2E S-5-G23	10/16/2014	4.5	209.0	C1	3.0	242785.11	2479647.64	242787.74	2479646.96	
C2E S-5-G24	10/16/2014	5.5	100.0	C1	3.0	242634.89	2479457.25	242634.36	2479453.94	
C2E S-5-G25	10/14/2014	5.0	21.0	C1	3.0	242728.62	2479745.35	242731.38	2479746.77	

 Average
 5.28

 Median
 5.00

 Standard Deviation
 0.82

### Recommended Path Forward:

Verification samples were collected in 25 locations within OU4-CC2E-South-5. 25 of 25 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: AMM Date:

10/20/14

Reviewed by: BSW

Date: 10/17/2014

## P.H. Glatfelter Company Operable Unit 4

2016 Quarry Spall Thickness Verification Results - CC2E S-5

Location	Remedial Action	ou	Pre-Placement Collection Date	Pre-Placement Actual X (WSPC NADS3, ft)	Pre-Placement Actual Y (WSPC NAD83, 8)	Post-Placement Collection Date	Post-Placement Actual X (WSPC HADE3, ft)	Post-Placement Actual Y (WSPC NADES, 10)	Pre- and Post- Placement Location Offset (ft)	Pre-Placement Average Bottom Elevation (ft msi)	Post- Placement Average Bottom Elevation (ft msl)	Average Measured Quarry Spell Thickness* (inches)	Required Quarry Spall Thickness (inches)
	CC2E S-5	OU4	4/21/16 8:52	2479530.63	242468.79	5/13/16 9:41	2479530.98	242469.01	0.41	568.55	570.11	18.7	12.0
CC2E S-5-Q1	CC2E S-5	OU4	4/21/16 9:12	2479661.10	242573.35	5/13/16 9:51	2479660.62	242572.87	0.68	568.30	569.88	19.0	12.0
CC2E 8-5-Q2	CC2E S-5	OU4	4/21/16 9:41	2479834.96	242713.11	5/13/16 9:59	2479834,79	242713.28	0.24	568.28	569.62	16.1	12.0
CC2E S-5-Q3	CC2E S-5	OU4	4/21/16 10:04	2480011.24	242854.67	5/17/16 13:32	2480010.61	242854.73	0.63	568.36	570.04	20.2	12.0
CC2E S-5-Q4	CC2E 8-5	OU4	4/21/16 10:01	2479936.65	242839.07	5/17/16 13:27	2479936.35	242838.67	0.50	567.13	568.72	19.1	12.0
CC2E 8-5-Q5	CC2E S-5	OU4	4/21/16 9:37	2479771.43	242705.15	5/13/16 9:55	2479771.47	242705.42	0.27	567.27	569.20	23.2	12.0
CC2E 8-5-Q6	CC2E S-5	004	4/21/16 9:30	2479680.14	242633.25	513/16 9:48	2479680.02	242632.82	0.45	567.21	569.10	22.7	12.0
CC2E S-5-Q7		OU4	4/21/16 8:57	2479479.52	242473.14	5/13/16 9:33	2479479.47	242473.21	0.09	567,34	569.18	22.1	12.0
CC2E S-5-Q8	CC2E S-5	004	4/21/16 9:03	2479487.88	242525.06	513/169:30	2479487.33	242525.03	0.55	567.00	569.30	27.6	12.0
CC2E 8-5-Q9			4/21/16 9:33	2479597.27	242612.83	5/13/16 9:44	2479597.47	242613.18	0.40	567,20	568.93	20.8	12.0
CC2E \$-5-Q10	CC2E S-5	004		2479855.87	242818.24	52016942	2479855.48	242818.60	0.53	567.18	568.54	16.3	12.0
CC2E 8-5-Q11	CC2E S-5	004	4/21/16 9:58	2479968.93	242914.20	5/17/16 13:37	2479969.28	242913.73	0.59	567.12	568.48	16.3	12.0
CC2E 8-5-Q12	CC2E S-5	004	4/21/16 10:10	2479897.83	242896.79	5/20/16 10:01	2479898.34	242896.80	0.51	566.88	568.52	19.7	12.0
CC2E 8-5-Q13	CC2E 8-5	004	4/21/16 9/51	2479760.19	242789.72	5/20/16 9:47	2479760.00	242789.26	0.50	567.50	568.60	13.2	12.0
CC2E \$-5-Q14	CC2E S-5	004		2479648.48	242698.08	5/17/16 13:21	2479647.96	242697.65	0.67	567.53	569.08	18.6	12.0
CC2E 8-5-Q15	CC2E 8-5	004	4/21/16 9:27	2479494.63	242572.96	517/16 13:15	2479494.92	242573.18	0.36	567.35	568.92	18.8	12.0
CC2E 8-5-Q16	CC2E S-5	004	4/21/16 9:16	2479413.55	242554.94	517/16 12:50	2479413.27	242554.62	0.43	568.12	569.45	16.0	12.0
CC2E \$-5-Q17	CC2E 8-5	004	4/21/16 9:07		242680.98	5/20/16 9:56	2479570.50	242680.63	0.57	568.25	570.11	22.3	12.0
CC2E 5-5-Q18	CC2E 8-5	OU4	4/21/16 9:24	2479570.95		5/20/16 9:51	2479752.98	242827.60	0.52	568.39	569.78	16.7	12.0
CC2E 5-5-Q19	CC2E 8-5	OU4	4/21/16 9:54	2479753.38	242827,27	5/20/16 9:51	2479891.97	242936.62	0.22	568.10	569.64	18.5	12.0
CC2E S-5-Q20	CC2E 8-5	OU4	4/21/16 10:17	2479891.97	242936.40		2479896.48	242985.92	0.64	568.24	569.49	15.0	12.0
CC2E \$-5-Q21	CC2E 8-5	OU4	4/21/16 10:20	2479896,79	242986.48	6/6/16 14:10	2479785.49	242895.55	1.69	568.27	569.31	12.5	12.0
CC2E \$-5-Q22	CC2E 8-5	OU4	4/21/16 10:13	2479784.57	242896.97		2479634.47	242777.79	0.75	568.27	569.26	11.9	12.0
CC2E 5-5-Q23	CC2E 8-5	OU4	4/21/16 9:47	2479635.03	242778.29	6/6/16 14:01	2479455.08	242634.59	0.39	568.57	569.95	16.6	12.0
CC2E \$-5-Q24	CC2E 8-5	OU4	4/21/16 9:20	2479454.69	242634.58	6/6/16 13:55		242740.57	0.69	567.10	569.04	23.3	12.0
CC2E S-5-Q25	CC2E S-5	OU4	4/21/16 9:44	2479757.89	242741.13	5/17/16 13:44	2479758.29	242740.57	0.09	307.10	201724	40.0	10.0

<sup>1.</sup> All field data recorded in units of feet. Values presented have been converted from feet to inches.

#### Recommended Path Forward;

Quarry spall was placed within OU4-CC2E-South-5. Thickness verification poling was conducted at 25 locations. 24 of 25 poled thicknesses neet or exceed the minimum thicknesses requirement of 12-inches. Included with this table are the post-placement bullymetry and isopach maps prepared by Brennan. In addition, a mass balance sheet, which shows several volumetric tracking methods, has been included for all areas receiving quarry spall. Based on the information presented Foth recommends AFOT acceptance of this area.

Prepared by: MCC2 Date: 6/6/2016
Reviewed by SVF Date: 6/21/2016
A/OT Acceptance: / 200 8 Date: 6/21/2016

18.6

18.7

3.7

11.9

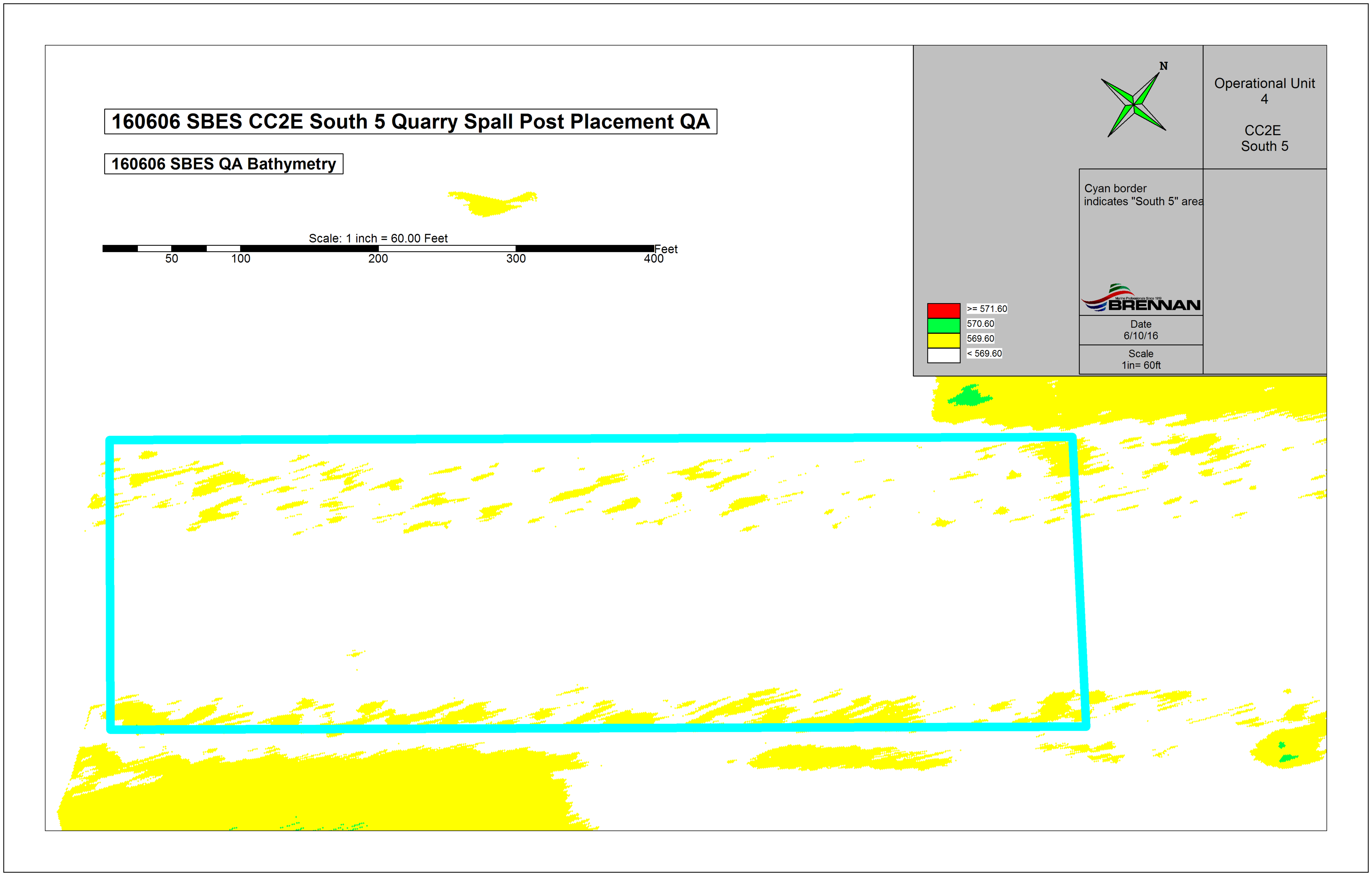
27.6

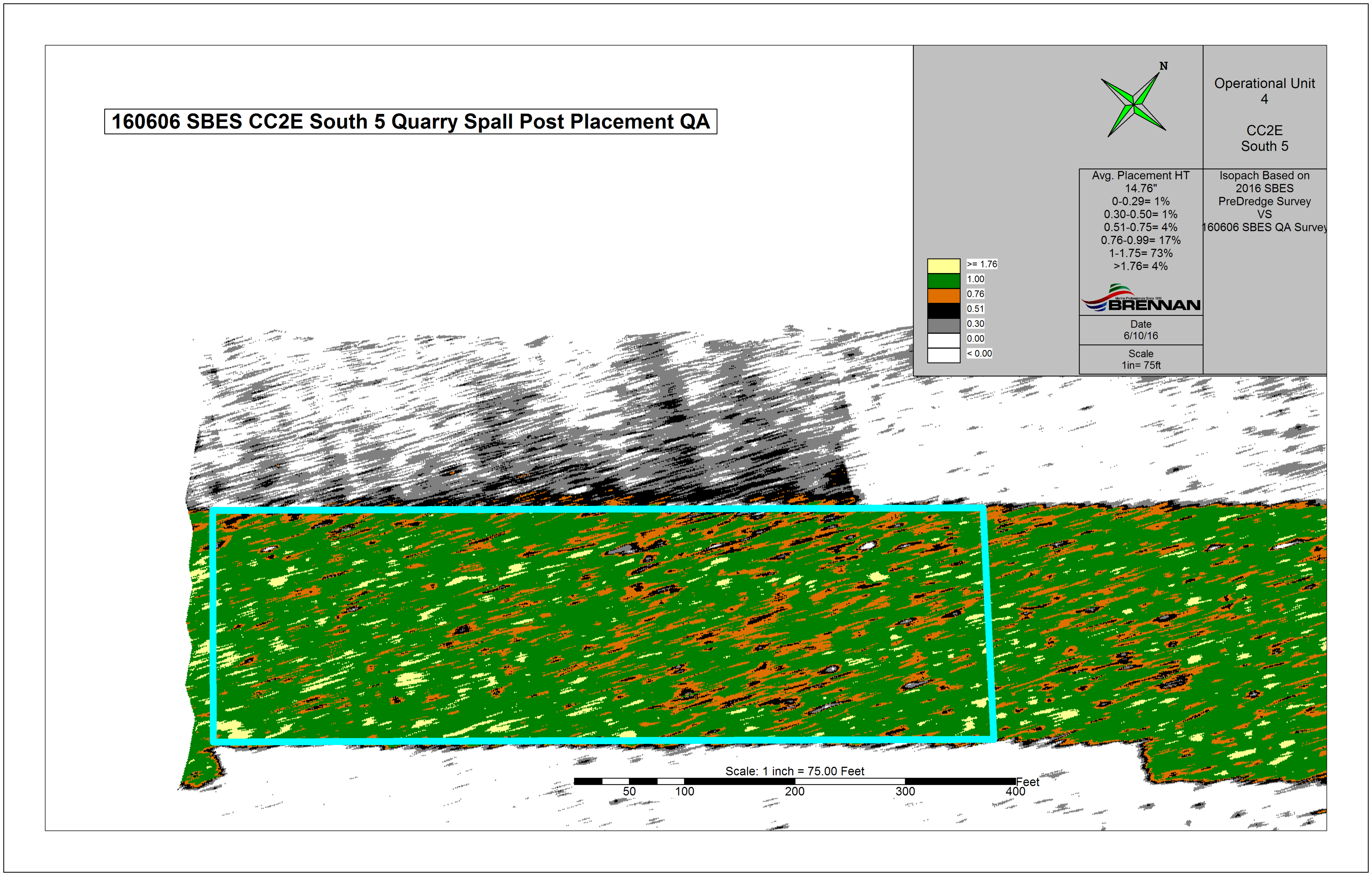
Average

Minimum

Maximum

Standard Deviation





				OU4-C	C14-1					
ID	Date Sampled	Sand Result	Sand/Sediment	Total Thickness Sand and	Required Thickness	Proposed	Coordinates	Survey Co	oordinates	Comments
		(Inches) Mix (Inches		Sediment Mix (Inches)	(Inches)	Northing	Easting	Northing	Easting	
CC14-1-C1	6/13/2014	8.0	0.0	8.0	6.0	235237.11	2475344.67	235242.77	2475349.24	
CC14-1-C2	6/13/2014	13.0	0.0	13.0	6.0	235162.29	2475296.11	235159.63	2475291.66	
CC14-1-C3	6/12/2014	8.0	0.0	8.0	6.0	235110.63	2475263.59	235111.62	2475265.21	
CC14-1-C4	6/12/2014	9.0	0.0	9.0	6.0	235137.35	2475308.14	235138.20	2475310.83	
CC14-1-C5	6/10/2014	7.5	0.0	7.5	6.0	235150.71	2475378.97	235147.55	2475380.20	
CC14-1-C6	6/10/2014	6.0	0.0	6.0	6.0	235102.17	2475381.20	235101.50	2475380.25	
CC14-1-C7	6/10/2014	6.0	0.0	6.0	6.0	235051.40	2475352.24	235056.06	2475355.26	
CC14-1-C8	6/10/2014	9.5	0.0	9.5	6.0	235090.14	2475350.46	235087.34	2475355.44	
CC14-1-C9	6/12/2014	11.0	0.0	11.0	6.0	235084.80	2475290.76	235088.33	2475293.17	
CC14-1-C10	6/10/2014	9.0	0.0	9.0	6.0	235061.64	2475325.96	235059.79	2475330.57	
CC14-1-C11	6/12/2014	10.5	0.0	10.5	6.0	235059.42	2475278.73	235063.11	2475280.36	
CC14-1-C12	6/13/2014	11.0	0.0	11.0	6.0	235028.69	2475323.28	235026.71	2475328.51	
CC14-1-C13	6/13/2014	9.0	0.0	9.0	6.0	234989.05	2475313.48	234988.73	2475310.75	
CC14-1-C14	6/13/2014	11.0	0.0	11.0	6.0	235030.02	2475288.54	235028.32	2475289.14	
CC14-1-C15	6/12/2014	7.5	0.0	7.5	6.0	235024.68	2475253.34	235027.44	2475254.08	
CC14-1-C16	6/13/2014	8.0	0.0	8.0	6.0	235210.39	2475333.08	235209.54	2475331.29	
CC14-1-C17	6/10/2014	9.5	0.0	9.5	6.0	235120.87	2475382.98	235121.61	2475382.46	
CC14-1-C18	6/13/2014	13.5	0.0	13.5	6.0	235169.42	2475323.28	235166.86	2475323.98	

Average	9.28	0.00	9.28	
Median	9.00	0.00	9.00	
Standard Deviation	2.10	0.00	2.10	

## Recommended Path Forward:

Verification samples were collected in 18 locations within OU4-CC14-1. 18 of 18 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further is action required.

Prepared by: MAJM	Date:	6/16/2014	Reviewed by:	BSW	Date:	6/17/2014
A/OT Acceptances: AAMM	Date:	6-19-1	14			

	0U4-CC14-1												
ID	Date Sampled	Stone Result (Inches)	Cap Type	Required Thickness	Proposed	Coordinates	Survey Co	Comments					
		(inches)		(Inches)	Northing	Easting	Northing	Easting					
CC14-1-G1	8/20/2014	12.0	C1	3.0	235034.47	2475289.39	235031.82	2475290.50					
CC14-1-G2	8/20/2014	7.5	C1	3.0	235053.04	2475358.39	235053.59	2475364.37					
CC14-1-G3	8/20/2014	5.0	C1	3.0	235045.48	2475264.37	235050.03	2475269.69					
CC14-1-G4	8/21/2014	6.0	C1	3.0	235129.72	2475364.88	235137.81	2475367.87					
CC14-1-G5	8/21/2014	7.0	C1	3.0	235152.94	2475337.86	235156.49	2475340.83					
CC14-1-G6	8/22/2014	7.0	C1	3.0	235209.44	2475332.71	235210.14	2475333.06					
CC14-1-G7	8/21/2014	7.0	C1	3.0	235137.74	2475282.57	235136.67	2475282.47					

Average	7.36
Median	7.00
Standard Deviation	2.21

## Recommended Path Forward:

Verification samples were collected in 7 locations within OU4-CC14-1. 7 of 7 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required.

Prepared by: HNK	Date: 8/25/2014 Reviewed by: BSW	Date: 8/25/2014
A/OT Acceptance:	Date: 8/27/14	

### Quarry Spall Placement Thickness Verification and Approval Form

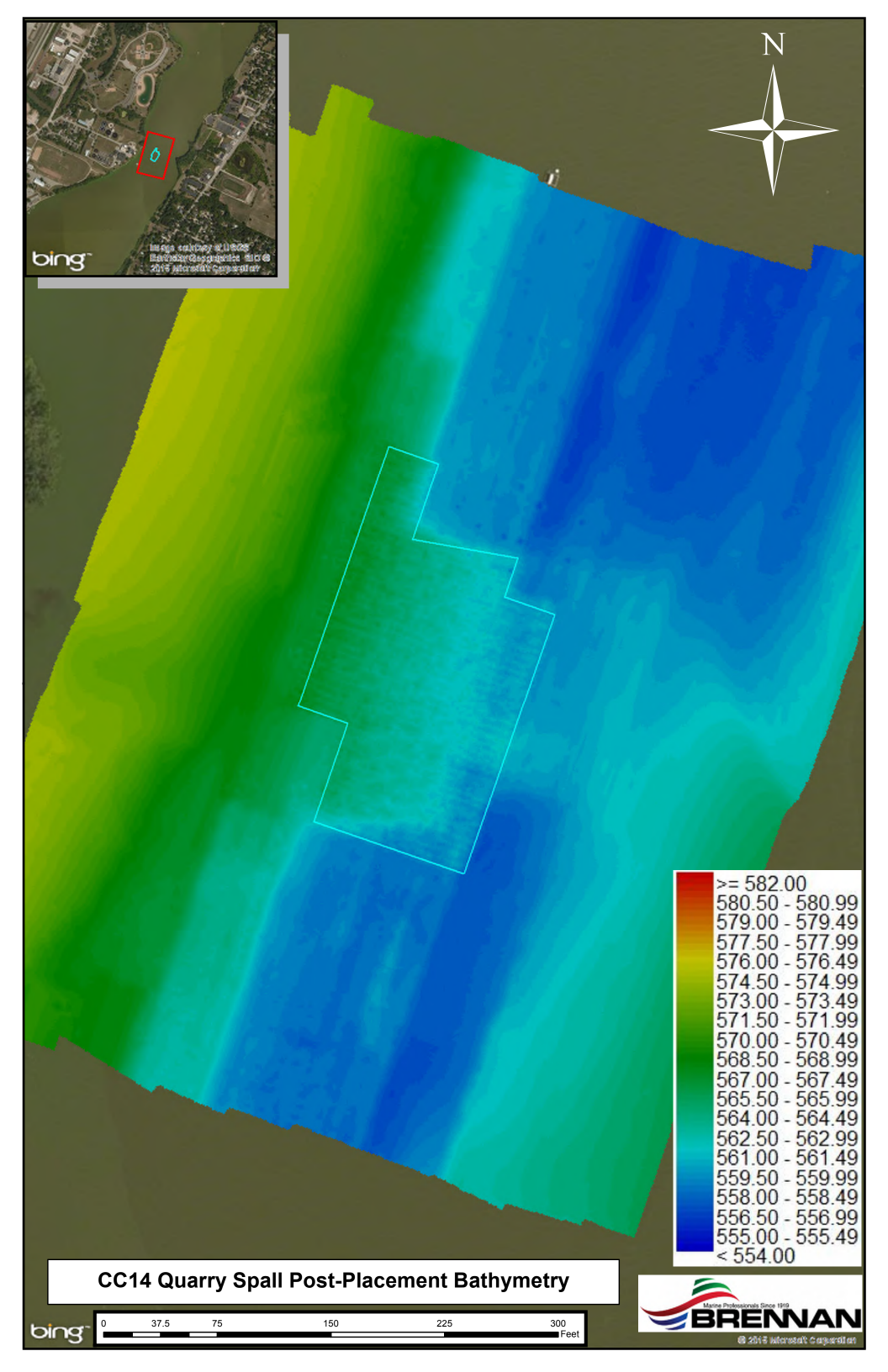
OU4-CC14-1 (Survey Comparisons)										
Area (acres)	Surveyed Volume Placed (cubic yards)	Calculated Thickness (inches)	Bathymetric Survey Thickness (inches)	Required Thickness (Inches)						
0.62	1,677	16.98	13.93	12						

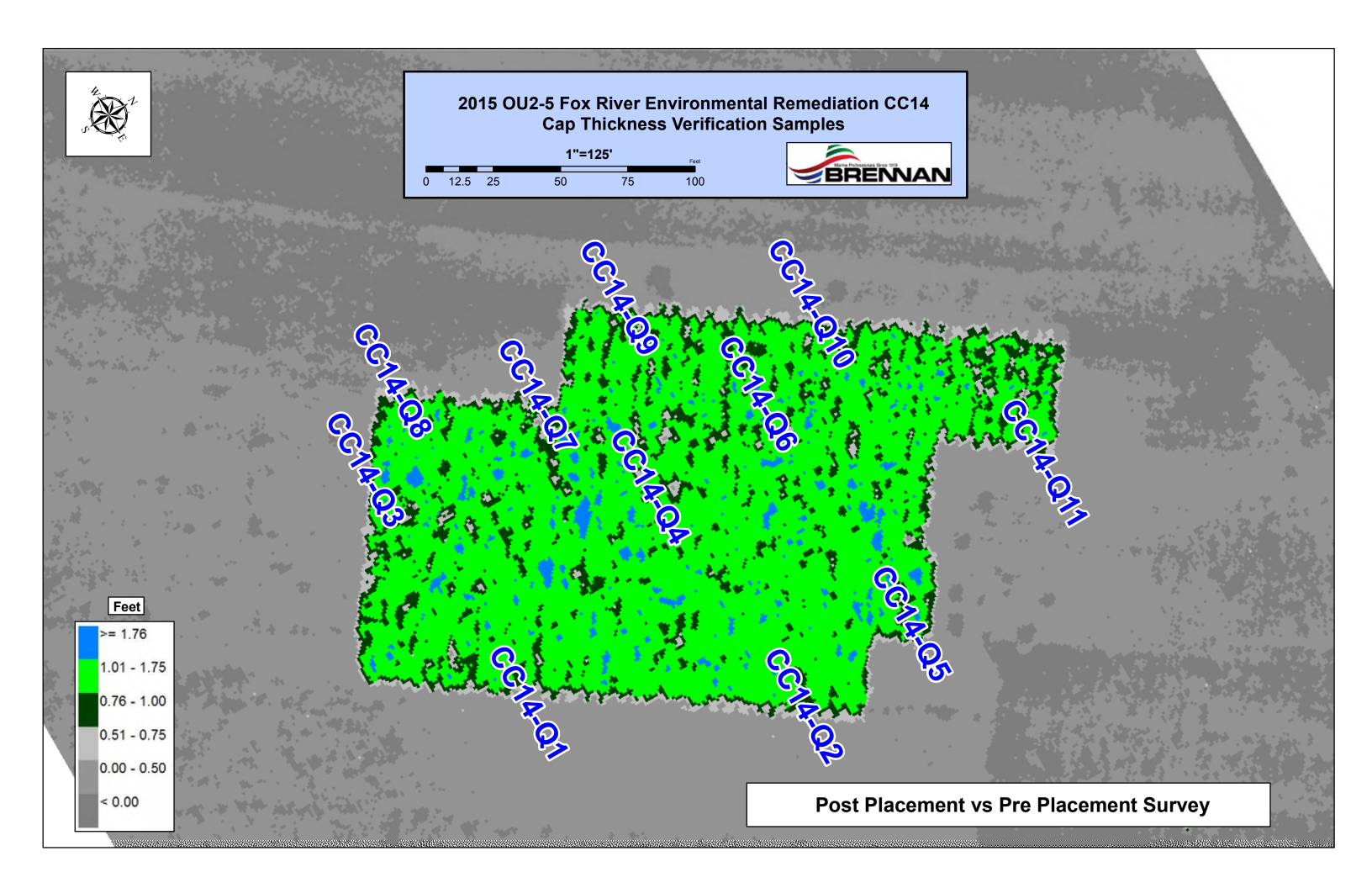
CUI-CC14-1											
ID	Date Sampled	Quarry Thickness	Average Thickness	Required Thickness	Pre-Placeme	nt Coordinates	Survey C	oordinates	Comments		
	Date Samples	(inches)	(inches)	(inches)	Northing	Easting	Northing	Easting			
C14-1-Q1	11/2/2015		14.9	12.0	235015.97	2475330.63	235016.80	2475330.46			
C14-1-Q2	11/2/2015	国际基本条件 級	19.4	12.0	235098.94	2475383.92	235100.29	2475383.71			
CC14-1-Q3	11/2/2015	<b>通知证法的过程</b>	18.5	12.0	235012.77	2475282.90	235013.45	2475281.30			
CC14-1-Q4	11/2/2015	別。例如於學院的	15.1	12.0	235091.81	2475340.50	235092.97	2475339.73			
CC14-1-Q5	11/2/2015	認知研究的組織的	15.9	12.0	235151.68	2475377.04	235151.90	2475377.07			
CC14-1-Q6	11/2/2015	職を無いくとなどは	20.1	12.0	235147.38	2475331.87	235148.66	2475333.07			
CC14-1-Q7	11/2/2015	网络假文社社	13.7	12.0	235084.17	2475291.16	235084.02	2475289.85			
CC14-1-Q8	11/2/2015		19.9	12.0	235034.52	2475258.70	235034.56	2475258.43			
CC14-1-Q9	11/2/2015	<b>医皮肤性医炎性</b>	15.6	12.0	235122.23	2475273.94	235121.34	2475274.27			
CC14-1-Q10	11/2/2015		17.3	12.0	235178.66	2475313.53	235178.03	2475314.29			
CC14-1-Q11	11/2/2015	10 10 10 10 10 10 10 10 10 10 10 10 10 1	17.5	12.0	235226.49	2475345.37	235226.80	2475346.38			

Average	17.07	
Median	17.26	
Standard Deviation	2.21	_

## Recommended Path Forward:

Quarry spall was placed within OU4-CC14-1. Thickness verification poling was conducted in 11 locations. 11 of 11 samples meet or exceed the minimum thickness requirement of 12-inches, therefore, no further action is required.





	OU-CC174												
	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments		
		(menes)	MAX (INCIDES)	Sections into (inches)	(Inches)	Chevarion	Northing	Easting	Northing	Easting			
C17-1-C1	10/10/2016	10.5	0.0	10.5	6.0	561.55	245596.49	2483009.28	245600.41	2483011.20			
C17-1-C2	10/10/2016	8.0	0.0	8.0	6.0	561.25	245666.43	2483066.05	245669.90	2483063.66			
C17-1-C3	10/27/2016	9.5	0.0	9.5	6.0	561.31	245740.03	2483128.22	245738.32	2483131.02			
C17-1-C4	10/27/2016	9.0	0.0	9.0	6.0	555.31	245803.61	2483179.41	245809.68	2483179.00			
X17-1-C5	10/27/2016	6.5	0.0	6.5	6.0	560.88	245799.49	2483133.18	245801.31	2483126.19			
C17-1-C6	10/10/2016	6.5	0.0	6.5	6.0	561.20	245717.41	2483061.63	245720,89	2483066.05			
C17-1-C7	10/10/2016	8.0	0.0	8.0	6.0	560.98	245647.24	2483004.61	245653.41	2482999.87			
C17-1-C8	10/10/2016	6.0	0.0	6.0	6.0	561.40	245638.05	2482951.94	245642.98	2482948.83			
C17-1-C9	10/10/2016	7.5	0.0	7.5	6.0	560.44	245705.74	2483005.90	245712.71	2483002.68			
C17-1-C10	10/27/2016	11.5	0.0	11.5	6.0	560.79	245795.70	2483081.87	245796.67	2483080.90			
C17-1-C11	10/27/2016	10.5	0.0	10.5	6.0	555.44	245852.12	2483129.87	245852.65	2483133.26			

Average	8.50	0.00	8.50	
Median	8.00	0.00	8.00	
Standard Deviation	1.84	0.00	1.84	

Recommended Path Forward:

Verification samples were collected in 11 locations within OU4-CC17-1. 11 of 11 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required.

Prepared by/

Date: 10/28/2016

Reviewed by: 85W

Date: 10/28/2016

A/OT Accepta

- neverged by -

8SW

MANUFACTURE OF THE PARTY OF THE		A SECURITY OF	TALL STREET		OU4-CC17-1		A STATE OF THE PARTY OF			
ID	Date Sampled	Stone Result (inches)	Cap Type	Required Thickness	Mudline	Proposed (	Proposed Coordinates		oordinates	Comments
		(micries)		(Inches)		Northing	Easting	Northing	Easting	
CC17-1-G1	10/31/2016	4.0	C1	3.0	561.6	245598.77	2483009.91	245604.94	2483013.49	
CC17-1-G2	10/31/2016	4.5	C1	3.0	561.7	245647.98	2483051.24	245650.90	2483051.87	
CC17-1-G3	10/31/2016	5.0	C1	3.0	561.4	245704.21	2483098.29	245710.93	2483101.87	
CC17-1-G4	10/31/2016	5.5	C(M1)	3.0	559.1	245795.15	2483173.92	245799.57	2483177.29	
CC17-1-G5	10/31/2016	5.0	C1	3.0	561.7	245790.03	2483124.19	245794.24	2483129.63	
CC17-1-G6	10/31/2016	6.0	C1	3.0	561.4	245712.56	2483059.60	245713.94	2483061.24	
CC17-1-G7	10/31/2016	8.5	C1	3.0	560.8	245647.54	2483009.47	245646.94	2483015.77	
CC17-1-G8	10/31/2016	6.0	C1	3.0	562.1	245639.63	2482950.55	245642.23	2482952.44	
CC17-1-G9	10/31/2016	5.5	C1	3.0	561.3	245709.48	2483009.47	245708.56	2483014.07	
CC17-1-G10	10/31/2016	6.0	C1	3.0	560.9	245765.72	2483056.96	245768.76	2483064.50	
CC17-1-G11	10/31/2016	6.0	C(M1)	3.0	553.1	245849.72	2483128.20	245851.76	2483133.80	

Average	5.64
Median	5.50
Standard Deviation	1.16

### Recommended Path Forward:

Verification samples were collected in 11 locations within OU4-CC17-1. 11 of 11 samples meet or exceed the minimum thickness requirement of 3-inches, therefore, no further action is required. Note: M1 Cap Type is a modification of quarry spall from 6-inch to 8-inch stone size.

Reviewed by:

Date: 11/1/2016

Prepared by: HNK	Date:	11/1/2016
A/OT Acceptance:	Date:	11/2/16

### Quarry Spall Placement Thickness Verification and Approval Form

OU4-CC17-1 (Bathymetric Survey)				
Area (acres)	Bathymetric Survey Thickness (inches)	Required Thickness (inches)		
0.75	22.08	16.0		

	AC BETTER SE	たい ではれるか	AL STREET, STREET, SAN	AND SECTION OF	04-CC17-1 (D50=8"					
ID	Date Sampled	Quarry Thickness	Average Thickness	Required Thickness	Mudline	Pre-Placemen	Pre-Placement Coordinates		Survey Coordinates	
10	Case Samples	(Inches)	(inches)	(inches)	Musine	Northing	Easting	Northing	Easting	Comments
C17-1-Q1-1	6/1/2017	STATE OF THE STATE OF	22.9	16.0	563.8	245602.99	2483007.49	245601.44	2483007.88	
C17-1-Q1-2	6/1/2017	SAME OF THE PARTY.	25.3	16.0	563.7	245671.89	2483069.26	245674.59	2483067.82	
CC17-1-Q1-3	6/1/2017		28.5	16.0	564.1	245737.67	2483125.09	245737.65	2483127.21	
CC17-1-Q1-4	6/1/2017		24.1	16.0	561.1	245804.80	2483177.02	245807.54	2483176.60	
0C17-1-Q1-5	6/1/2017	BENESON STREET	24.2	16.0	563.2	245805.05	2483140.34	245806.29	2483140.45	
CC17-1-Q1-6	6/1/2017		23.0	16.0	563.6	245748.17	2483092.87	245748.64	2483092.47	
CC17-1-Q1-7	6/1/2017	ないできない。	23.4	16.0	563.3	245648.98	2483005.16	245650.21	2483004.54	
CC17-1-Q1-8	6/1/2017	61690 DATE: 555	22.5	16.0	563.8	245640.78	2482952.61	245639.18	2482954.53	
CC17-1-Q1-9	6/1/2017	DESCRIPTION OF THE PERSON	24.7	16.0	563.8	245715.57	2483024.26	245717.15	2483022.00	
CC17-1-Q1-10	6/1/2017		23.1	16.0	563.0	245800.10	2483086.84	245800.16	2483084.25	
CC17-1-Q1-11A	6/1/2017	4.1		16.0	554.0	245860.37	2483132.83	245864.15	2483135.66	
CC17-1-Q1-118	6/1/2017	-0.7	1	16.0						
C17-1-Q1-11C	6/1/2017	0.5	6.3	16.0						
C17-1-Q1-11D	6/1/2017	19.7		16.0						
C17-1-Q1-11E	6/1/2017	7.7		16.0						

Average	22.56	
Median	23.45	
Standard Deviation	5.64	$\equiv$

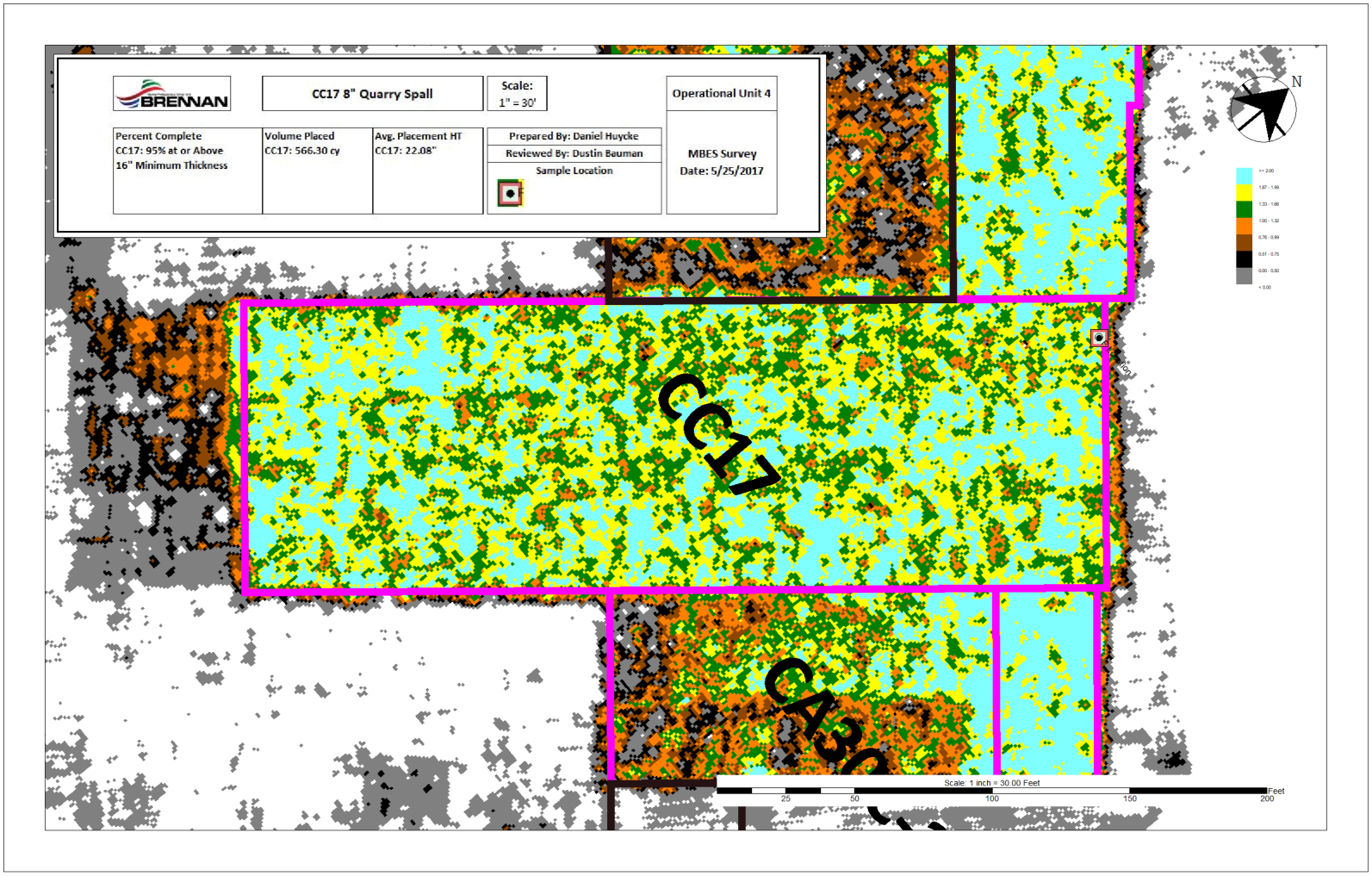
#### Recommended Path Forward:

Quarry spall (D50=8") was placed and surveyed within OU4-CC17-1. The quarry spall thicknesses based on bathymetric survey meet or exceed the minimum thickness requirement of 16-inches. Furthermore, thickness verification poling was conducted in 11 locations. 10 of 11 samples meet or exceed the minimum thickness requirement of 16-inches, therefore, no further action is required.

Prepared by: HNK Date: 6/14/2017

Reviewed by: BSW Date: 6/14/2017

T Acceptance Date: 6/14/2017



**From:** George Berken <George.Berken@boldt.com>

**Sent:** Monday, April 18, 2016 8:52 AM

**To:** Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com);

jheyde@Sidley.com; JLawson@project-control.com; Mrotek, Melissa (GBY);

PAMontne@GaPac.Com; Kaminski, Roger; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan Binkney (dbinkney@anchorqea.com); Roznowski, Denis M; ECI.LFRR Project Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van

Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa

(plarosa@anchorgea.com); Feeney, Richard; Gifford, Ricky; Stewart, Lynna; Van Hoof,

Tara M; Blackmar, Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

**Cc:** AgenciesLFRTeam; LFR.OverSightTeam

**Subject:** 87500 OU2-5 - FW: Request for Acceptance of Areas Receiving Quarry Spall Placement

in 2015

**Attachments:** LFRR-16-0114 Quarry Spall Verification

Bill H., on behalf of the Agencies and on exceptional bases, the thickness of the quarry spall placed in; CC14, three CMUs in CC2E-S (1-3), a small area along the GP shoreline (CCD35US), CC14, CC2E-S-1, CC2E-S-2, CCD35US and a portion of CC2E-S-3 that were completed in 2015 are acceptable. These exceptions are based on your email submitted below that documents the thicknesses for these areas along with Glatfelter's commitment (from your email below) to implement the following:

"...as we discussed, in an effort to minimize or eliminate the possibility of this type of occurrence this year, we have requested that Brennan provide, on a daily basis, a survey of the area that had just received the spall. This will allow an evaluation of the placement on a daily basis and "real time" corrective efforts. In addition, we have directed Brennan to begin this season using an increased amount of material per placement event."

Thanks, George...



George A. Berken | Engineering Project Manager

**P**: 920-225-6141 // **C**: 920-858-5449 // **F**: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419

boldt.com

SafeThinking: Our Crusade to Eliminate Accidents

From: Hartman, William A. [mailto:William.Hartman@glatfelter.com]

Sent: Thursday, April 14, 2016 4:11 PM

**To:** George Berken; Gary Kincaid (gary.kincaid@wisconsin.gov); Larry DeBruin; Jay Grosskopf **Cc:** Gawronski, Troy A; Jeffrey Lawson; Paul LaRosa; Heath, Bryan; PAMontne@GaPac.com;

Roger.Kaminski@GaPac.com; Coleman, Bill; Blackmar, Terri; AgenciesLFRTeam; LFR.OverSightTeam; Dustin Bauman; Weston, Brandon

Subject: Request for Acceptance of Areas Receiving Quarry Spall Placement in 2015

Gents,

During the 2015 remedial season JF Brennan placed quarry spall for Glatfelter in several locations. The locations included CC14, three CMUs in CC2E-S (1-3) and a small area along the GP shoreline (CCD35US). CC14, CC2E-S-2 and CCD35US were completed, but only a portion of CC2E-S-3 received quarry spall. CC2E-S-3 is planned to be completed this season, along with the remainder of the CMUs in CC2E-S and CC2E-N.

The results of the quarry spall placement performed in 2015 were presented to the A/OT on March 2, 2016 (see attached email) and we have discussed these results several times. During the 2015 season, there were numerous methods used to determine the thickness of the quarry spall that was placed. These methods included poling, bathymetric survey, and a volumetric determination using both surveys of the amount of quarry spall placed upon the placement barge and values obtained from the load cell of the excavator used by Brennan for placement.

As has been noted, the minimum thickness of 12" was met at all sample locations in CC14, by all methods used to determine thickness. This was not the case in either CC2E-S-1 or CC2E-S-2, where quarry spall was determined to be present at each individual sample location but the 12" minimum was not met at each, via the poling method. Post placement bathymetric surveys supported the poling determinations. However, based upon each of the methods used, the overall average thickness for each specific area was determined to meet the 12" minimum value. These results indicate that the quarry spall, as placed, fulfill the requirement to serve as a marker layer for potential future dredging. Also, the area where the spall was placed in 2015, and is to be placed in 2016, is in the caretaker portion of the river, so that it will not be exposed to potential disturbances caused by large ships. On an exception basis, Glatfelter requests that these areas be determined to be complete.

Please be aware, as we discussed, in an effort to minimize or eliminate the possibility of this type of occurrence this year, we have requested that Brennan provide, on a daily basis, a survey of the area that had just received the spall. This will allow an evaluation of the placement on a daily basis and "real time" corrective efforts. In addition, we have directed Brennan to begin this season using an increased amount of material per placement event. Finally, as you are aware, we have recently switched quarry spall suppliers and believe that this new material may "lay" more evenly due to the decreased presence of elongated pieces, which was observed in the spall used previously.

Please feel free to stop by to discuss if you have any questions or concerns. Thanks,

Bill Hartman Project Manager Glatfelter & GW Partners, LLC 920-209-2016 (Cell) 920-445-0746 (Office)

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# **Quarry Spall Mass Balance by Area**

Report Generated on: Thursday, December 03, 2015 Project Code: 185015

Client: Glatfelter

Project: Lower Fox River

	2015 Quarry Spall Placement Totals													
Area	Da	ate		Ho	ours		Volume Plac	ed (CY)		Realized	Avera	ge Placement H	leight (in)	
Covered	Start	Complete	Days Worked	NOH	GOH	Barge Survey	Load Cell	MBES	Design	Square Footage	Barge Survey	Load Cell	MBES	Design
CC14	10/27/2015	10/29/2015	3	22.25	36.00	1,677	1,893	1,375	1,185	31,997	16.98	19.17	13.93	12.00
CC2ES-1	10/5/2015	11/5/2015	28	81.00	120.50	6,931	7,518	6,013	5,006	135,172	16.61	18.02	14.41	12.00
CC2ES-2	10/9/2015	10/23/2015	13	65.50	126.00	7,260	8,365	6,378	5,291	142,849	16.47	18.97	14.47	12.00
CC2ES-3	10/23/2015	10/26/2015	3	21.00	36.00	2,304	2,385	1,833	1,620	43,740	17.07	17.66	13.57	12.00
CCD35US	11/16/2015	11/16/2015	01	04.25	06.00	362	362	241	257	6,943	16.90	16.90	11.22	12.00
Totals			48	194.00	324.50	18,534	20,523	15,839	13,359	360,701	16.65	18.43	14.23	12.00

<sup>\*</sup>Design volume is based on the realized area at a thickness of the 12" minimum

Pile: Volume calculated using both the tons in and the weekly rock stockpile survey

Load Cell: Volume calculated using the bucket load cell data with the unit weight from AET's weekly analysis.

	Volume (CY)/Gross Hour					
Area	Barge Survey	Load Cell	MBES	Design		
CC14	47	53	38	33		
CC2ES-1	58	62	50	42		
CC2ES-2	58	66	51	42		
CC2ES-3	64	66	51	45		
CCD35US	60	60	40	43		
Totals	57	63	49	41		

	Volume (CY)/Net Hour						
Area	Barge Survey	Load Cell	MBES	Design			
CC14		85	62	53			
CC2ES-1	86	93	74	62			
CC2ES-2	111	128	97	81			
CC2ES-3	110	114	87	77			
CCD35US	85	85	57	61			
Totals	96	106	82	69			

<sup>\*\*</sup> The unit weight for material varies based on AET's weekly analysis

<sup>\*\*\*</sup> MBES volume data is based on the design area, not the actual area covered.

**From:** Feeney, Richard <Richard.Feeney@tetratech.com>

**Sent:** Friday, September 09, 2016 1:04 PM

**To:** Jeffrey Lawson

Cc: Susan O'Connell; Bryan Heath (Bryan.Heath@ncr.com); Gawronski, Troy A;

PAMontne@GaPac.Com; Kaminski, Roger; Coleman, Bill; Willant, George; Dustin Bauman

(dbauman@JFBRENNAN.COM); Lysne, Bjorn; Blackmar, Terri; Weston, Brandon

**Subject:** Volumetric Placement of Caps and Covers

**Attachments:** 87500 OU2-5 - FW: spreader barge settings for sand and rock placement in D35U

South; FW: 87500 OU2-5 - FW: LFRR 16-0017 Request for A/OT acceptance of

Temporary Sand layout to be installed over hot spots at D35U North

Hi Jeff,

Troy told me you were looking for documentation concerning the A/OT's acceptance of volumetric caps or covers. One of the key aspects is that no layer thickness verification measurements are performed after installation.

To the best of my knowledge there is no formal SOP on this issue. It is mentioned in the 2015 RA Summary Report with a very brief explanation for where a volumetric cap was installed at D35U South last year.

Documentation of the A/OT's acceptance of this practice is in the form of the two attached emails. The first concerns use of the spreader, the second for mechanical placement applications.

Please let us know if you have any questions or need anything else on this subject.

Richard J. Feeney, P.E. | Vice President, Project Engineering National Environmental Engineering Discipline Lead Direct: 973.630.8092 | Fax: 973.630.8025 | Cell: 201.650.1006 Fox River Green Bay, WI Project Office | Direct: 920.445.0732 | Fax: 920.445.0719 Richard.Feeney@tetratech.com

Tetra Tech, Inc. | Engineering

1000 The American Rd | Morris Plains, NJ 07950 | www.tteci.com | www.tetratech.com

1611 State Street | Green Bay, WI 54304

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P Think Green - Not every email needs to be printed.

From: George Berken <George.Berken@boldt.com>
Sent: Monday, November 09, 2015 4:08 PM

**To:** Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com);

jheyde@Sidley.com; JLawson@project-control.com; Mrotek, Melissa (GBY);

PAMontne@GaPac.Com; Kaminski, Roger; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan Binkney (dbinkney@anchorqea.com); Roznowski, Denis M; ECI.LFRR Project Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van

Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa

(plarosa@anchorqea.com); Feeney, Richard; Gifford, Ricky; Van Hoof, Tara M; Blackmar,

Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; polander@JFBRENNAN.COM; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

**Cc:** AgenciesLFRTeam; LFR.OverSightTeam

**Subject:** 87500 OU2-5 - FW: spreader barge settings for sand and rock placement in D35U

South

**Attachments:** image001.gif; image002.gif; image003.gif; image004.gif; image005.gif; Volumetric Sand

Placement; Volumetric Stone Placement

Bill, on behalf of the Agencies, the approach outlined in your and Dustin's emails below are acceptable.

Thanks, George...

George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419

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From: Coleman, Bill [mailto:Bill.Coleman@tetratech.com]

Sent: Monday, November 09, 2015 3:10 PM

To: Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov)

Cc: Larry DeBruin; Jay Grosskopf; George Berken; Ava Grosskopf; Jeffrey Lawson; Susan O'Connell; Heath, Bryan; Troy

Gawronski (troy.gawronski@foth.com); ECI.LFRR Project Correspondence; Dustin Bauman

(dbauman@JFBRENNAN.COM); Willant, George; Lysne, Bjorn; Weston, Brandon; Feeney, Richard; Blackmar, Terri;

Gifford, Ricky

Subject: spreader barge settings for sand and rock placement in D35U South

Hi Gary,

Dustin, Troy and I met with you last Wednesday afternoon to discuss the manual input information that JFB enters into the spreader barge computer.

The most critical input is the estimated spread height.

Dustin provided a spreadsheet that showed all of the recorded settings entered this year for LLC areas that required a minimum sand cover of 6.0 inches and compared it to TTECI's Average QC thicknesses for the same areas.

The result showed JFB had an average input setting of 9 inches which correlated to an average placement thickness of 7.5 inches.

Dustin did not bring the information for the rock spreading to the meeting.

The attachments are the recommended settings JFB would like to use on their spreader for Cap sand and rock in D35U South.

Please advise if the settings shown in the attachments are acceptable to the A/OT for use in D35U South.

Thank you,

Bill

Bill Coleman | Project Manager

Direct: 920.445.0721 | Main: 920.445.0720 Ext: 101 | Fax: 920.445.0719 | Cell: 720.291.1577

bill.coleman@tetratech.com <mailto:bill.coleman@tetratech.com>

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1611 State St | Green Bay, WI 54304 | www.tetratech.com <a href="http://www.tetratech.com">http://www.tetratech.com</a>

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P Think Green - Not every email needs to be printed.

From: Sent: To: Cc: Subject: Attachments:	Dustin Bauman <dbauman@jfbrennan.com> Thursday, November 05, 2015 9:10 AM Coleman, Bill; Willant, George Travis Tipler; Feeney, Richard; Greg Smith Volumetric Sand Placement image001.png</dbauman@jfbrennan.com>
Bill,	
Over areas CB28A, CB46, CB47, CI	rday Brennan was going to determine the average spread height used for LLC 6" areas. B54, CBD148, CC2E-1-4 and 6 the average spread height was 9.02 inches. This spread sand verification of 7.57 inches. I would propose for D35U South we enter in 9.00 t me know if this is acceptable.
Thanks,	
Dustin Bauman	
cell 608.406.1813	
<mailto:dbauman@jfbrennan.co< td=""><td>m&gt; dbauman@jfbrennan.com</td></mailto:dbauman@jfbrennan.co<>	m> dbauman@jfbrennan.com
J.F. Brennan Company, Inc.	
818 Bainbridge St., La Crosse, WI	54603
<http: www.jfbrennan.com=""></http:> w	ww.jfbrennan.com

From: Sent:	Thursday, November 05, 2015 5:20 PM
To: Cc:	Coleman, Bill; Willant, George
Subject:	Feeney, Richard; Tabatabai, Morey; Blackmar, Terri; Greg Smith; Travis Tipler Volumetric Stone Placement
Attachments:	image001.png
Bill,	
year while spreading for the LL	number the Agencies also requested our average spread height for 1.5" rock. During the C we realized a 4.91" average for the spread height. Brennan would propose setting the volumetric rock placement of D35U south.
Thanks,	
Dustin Bauman	
cell 608.406.1813	
<mailto:dbauman@jfbrennan.< td=""><td>com&gt; dbauman@jfbrennan.com</td></mailto:dbauman@jfbrennan.<>	com> dbauman@jfbrennan.com
J.F. Brennan Company, Inc.	
818 Bainbridge St., La Crosse, V	VI 54603
<a href="http://www.jfbrennan.com/">http://www.jfbrennan.com/</a>	> www.jfbrennan.com

From: George Berken < George.Berken@boldt.com>

Sent: Friday, August 05, 2016 9:40 AM

To: Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com);

jheyde@Sidley.com; JLawson@project-control.com; Mrotek, Melissa (GBY);

PAMontne@GaPac.Com; Kaminski, Roger; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan Binkney (dbinkney@anchorgea.com); Roznowski, Denis M; ECI.LFRR Project Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Riley, KarenAnne; Miller, Michelle; Tabatabai, Morey; Paul LaRosa (plarosa@anchorgea.com); Feeney, Richard; Gifford, Ricky; Van Hoof, Tara M; Blackmar,

Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com;

m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl; vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam; LFR.OverSightTeam

Subject: FW: 87500 OU2-5 - FW: LFRR 16-0017 Request for A/OT acceptance of Temporary

Sand layout to be installed over hot spots at D35U North

Richard, on behalf of the Agencies, the confirmation method proposed by J.F. Brennan in this email is acceptable for temporary sand in D35U North.

Thanks, George...



## George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419







SafeThinking: Our Crusade to Eliminate Accidents

**From:** Feeney, Richard [mailto:Richard.Feeney@tetratech.com]

Sent: Friday, August 05, 2016 9:06 AM

To: George Berken <George.Berken@boldt.com>; Bill Hartman <william.hartman@glatfelter.com>; bryan.heath@ncr.com; JLawson@project-control.com; PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-control.com; Hendron, Ben <Ben.Hendron@tetratech.com>; Coleman, Bill <Bill.Coleman@tetratech.com>; Lysne, Bjorn <Bjorn.Lysne@tetratech.com>; Weston, Brandon <Brandon.Weston@tetratech.com>; Dan Binkney (dbinkney@anchorqea.com) <dbinkney@anchorqea.com>; ECI.LFRR

Project Correspondence <ECI.LFRRPC@tetratech.com>; Willant, George <George.Willant@tetratech.com>; Kinnard,

Hugh < Hugh.Kinnard@tetratech.com >; Jenkins, Jimmy < Jimmy.Jenkins@tetratech.com >; Francis, Joe <Joe.Francis@tetratech.com>; Van Deuren, Julie <Julie.VanDeuren@tetratech.com>; Riley, KarenAnne

<KarenAnne.Riley@tetratech.com>; Tabatabai, Morey <Morey.Tabatabai@tetratech.com>; Paul LaRosa

(plarosa@anchorgea.com) <plarosa@anchorgea.com>; Gifford, Ricky <ricky.gifford@tetratech.com>; Tara Van Hoof (Tara.VanHoof@Foth.com) <Tara.VanHoof@Foth.com>; Blackmar, Terri <Terri.Blackmar@tetratech.com>; Troy

Gawronski (TGawronski@foth.com) <TGawronski@foth.com>; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com Cc: AgenciesLFRTeam <AgenciesLFRTeam@boldt.com>; LFR.OverSightTeam <LFR.OverSightTeam@boldt.com> Subject: RE: 87500 OU2-5 - FW: LFRR 16-0017 Request for A/OT acceptance of Temporary Sand layout to be installed over hot spots at D35U North

Hi George,

As you may recall, a few of us discussed your request for an OTS meeting on this issue (highlighted below) at the recent Weekly QC Meeting. The outcome of the discussion was that, instead of having an OTS meeting, Brennan should propose a method to be used for mechanically placing sand for volumetric applications, such as the temporary sand at D35U North. Following is the method proposed by JF Brennan:

Unlike the volumetric cap installed at D35U South, the sand for the D35U North hot spots will be placed mechanically. Due to this Brennan proposes targeting an approximate 11" layer versus the 9" layer typically targeted when sand is installed with the spreader. Brennan has tested this placement metric and determined that a bucket weight of 3,200 lbs. produces an 11" average sand layer. If this is acceptable to the A/OT, the bucket weight data would be presented to the A/OT for final acceptance just like the step detail provided to the A/OT last year, when sand was placed volumetrically with the spreader.

Please let us know if this procedure is acceptable or if the A/OT would like to discuss this proposal.

### **Thanks**

Richard J. Feeney, P.E. | Vice President, Project Engineering
National Environmental Engineering Discipline Lead
Direct: 973.630.8092 | Fax: 973.630.8025 | Cell: 201.650.1006
Fox River Green Bay, WI Project Office | Direct: 920.445.0732 | Fax: 920.445.0719
Richard.Feeney@tetratech.com

Tetra Tech, Inc. | Engineering

1000 The American Rd | Morris Plains, NJ 07950 | www.tteci.com | www.tetratech.com

1611 State Street | Green Bay, WI 54304

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From: George Berken [mailto:George.Berken@boldt.com]

**Sent:** Tuesday, August 02, 2016 3:54 PM

To: Bill Hartman <william.hartman@glatfelter.com>; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com)

<<u>DGMassen@gapac.com</u>>; <u>jheyde@Sidley.com</u>; <u>JLawson@project-control.com</u>; <u>Mrotek, Melissa (GBY)</u>

<MELISSA.MROTEK@GAPAC.com>; PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-

control.com; Hendron, Ben <Ben.Hendron@tetratech.com>; Coleman, Bill <Bill.Coleman@tetratech.com>; Lysne, Bjorn

<Bjorn.Lysne@tetratech.com>; Weston, Brandon <Brandon.Weston@tetratech.com>; Jones, Cynthia

<Cynthia.Jones@tetratech.com>; Dan Binkney (dbinkney@anchorgea.com) <dbinkney@anchorgea.com>; Denis

Roznowski (Denis.Roznowski@Foth.com) < Denis.Roznowski@Foth.com>; ECI.LFRR Project Correspondence

<ECI.LFRRPC@tetratech.com>; Swed, Frederick <Frederick.Swed@tetratech.com>; Willant, George

< <u>George.Willant@tetratech.com</u>>; Kinnard, Hugh < <u>Hugh.Kinnard@tetratech.com</u>>; Jenkins, Jimmy

<Jimmy.Jenkins@tetratech.com>; Francis, Joe <Joe.Francis@tetratech.com>; Van Deuren, Julie

<Julie.VanDeuren@tetratech.com>; Riley, KarenAnne <KarenAnne.Riley@tetratech.com>; Miller, Michelle

<Michelle.Miller@tetratech.com>; Tabatabai, Morey <Morey.Tabatabai@tetratech.com>; Paul LaRosa

(plarosa@anchorgea.com) <plarosa@anchorgea.com>; Feeney, Richard <Richard.Feeney@tetratech.com>; Gifford,

Ricky <ricky.gifford@tetratech.com>; Tara Van Hoof (Tara.VanHoof@Foth.com) <Tara.VanHoof@Foth.com>; Blackmar,

Terri < <a href="mailto:Terri.Blackmar@tetratech.com">Terri <a href="mailto:Terri.Blackmar@tetratech.com">Terri <a href="mailto:Terri.Blackmar@tetratech.com">Terri <a href="mailto:Terri.Blackmar@tetratech.com">Terri.Blackmar@tetratech.com</a>; Troy Gawronski (<a href="mailto:TGawronski@foth.com">TGawronski@foth.com</a>) <a href="mailto:TGawronski@foth.com">TGawronski@foth.com</a>) <a href="mailto:TGawronski@foth.com">TGawronski@foth.com</a>) <a href="mailto:TGawronski@foth.com">TGawronski@foth.com</a>);

dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

### vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam <AgenciesLFRTeam@boldt.com>; LFR.OverSightTeam@boldt.com> Subject: 87500 OU2-5 - FW: LFRR 16-0017 Request for A/OT acceptance of Temporary Sand layout for D35U N

Ricky, on behalf of the Agencies, the proposed temporary spreader areas for D35U North submitted in your email below is acceptable except for the LEGEND that states:

**TEMPORARY 9" VOLUMETRIC SAND** (EQUIVALENT TO 6")

This statement is not accepted at this time. This statement is valid if the area was being sand covered with the spreader system but is not valid for mechanical sand spreading at this time. Arrange an OTS work group meeting to discuss what metric(s) will be acceptable for mechanical spreading of sand (minimum 6 inches).

Thanks, George...



## George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419









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**From:** Gifford, Ricky [mailto:ricky.gifford@tetratech.com]

Sent: Friday, July 29, 2016 4:17 PM

To: George Berken <George.Berken@boldt.com>; 'Kincaid, Gary W - DNR' <Gary.Kincaid@wisconsin.gov>; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; Ava Grosskopf <Ava.Grosskopf@boldt.com>; Larry DeBruin <Larry.Debruin@Boldt.com>

Cc: 'Jeffrey Lawson' (JLawson@project-control.com) <JLawson@project-control.com>; 'Susan O'Connell'

(SOConnell@project-control.com) <SOConnell@project-control.com>; Paul Montney <PAMontne@GaPac.Com>;

DGMassen@gapac.com; Coleman, Bill <Bill.Coleman@tetratech.com>; Willant, George

<George.Willant@tetratech.com>; Stewart, Lynna <Lyn.Stewart@tetratech.com>; Blackmar, Terri

<Terri.Blackmar@tetratech.com>; Feeney, Richard <Richard.Feeney@tetratech.com>; Van Deuren, Julie

<Julie.VanDeuren@tetratech.com>; Tabatabai, Morey <<u>Morey.Tabatabai@tetratech.com</u>>; Nelson, Shane

<<u>Shane.Nelson@tetratech.com</u>>; Van Hoof, Tara M (<u>Tara.VanHoof@Foth.com</u>) <<u>Tara.VanHoof@Foth.com</u>>; Kussman,

Bradley L (Bradley.Kussman@Foth.com) < Bradley.Kussman@Foth.com>; Buchberger, Jim (Jim.Buchberger@Foth.com)

<Jim.Buchberger@Foth.com>; Gawronski, Troy A (Troy.Gawronski@Foth.com) <Troy.Gawronski@Foth.com>; ECI.LFRR

Project Correspondence <ECI.LFRRPC@tetratech.com>; Roger.Kaminski@GaPac.com; Bill Hartman

<william.hartman@glatfelter.com>

Subject: LFRR 16-0017 Request for A/OT acceptance of Temporary Sand layout for D35U N

Mr. Berken,

The proposed temporary spreader areas for the above named area has been posted to Sharepoint for A/OT review and acceptance. You can view the PDFs using the following link:

### https://sites.tetratech.com/projects/106-

 $\underline{lower fox river/Shared Documents/2016\%20 Requested\%20 Design\%20 Documents\%20 for\%20 the\%20 AOT/Spreader\%20 Cover\%20 Excellent Action (Control of the Control of the Con$ ption%20Maps/OU4-D35U%20N%20Temporary%20Sand%20(Layout).pdf

### Ricky E. Gifford | Field Engineering/CADD Manager

Direct Dial: 920.445.0731 Mobile: 920.530.8604

Main: 920.445.0720 | Fax: 920.445.0719 <u>Ricky.Gifford@tetratech.com</u>

### Tetra Tech EC | Engineering

1611 State Street | Green Bay, WI. 54304 | www.tetratech.com

**From:** Feeney, Richard <Richard.Feeney@tetratech.com>

**Sent:** Thursday, June 30, 2016 6:26 PM

**To:** Gifford, Ricky

Cc: Tabatabai, Morey; Paul LaRosa (plarosa@anchorqea.com); Blackmar, Terri; Willant,

George; Coleman, Bill; Gawronski, Troy A; 'Jeffrey Lawson'; 'Susan O'Connell'; Bryan Heath (Bryan.Heath@ncr.com); Kaminski, Roger; 'PAMontne@GaPac.Com'; Riley, KarenAnne; Dustin Bauman (dbauman@JFBRENNAN.COM); Riley, KarenAnne

**Subject:** FW: D35U South Comparison Package

Attachments: image001.png; 2016 vs 2015 D35U South Package.pdf

Hi Ricky,

Troy, Dustin and I met with Gary and Larry today to review the attached multi-beam bathymetric survey results for D35U South. The latest survey was performed last weekend and we left them a hard copy. Roger Kaminski was also at the OTS meeting.

As you know last week Morey and I met with the A/OT last week about the residual design for D34 RDMU2 which involves Type B and Type C residual volumetric caps on the slope. At the time George Berken told us to size armor stone for the volumetric cap based on vessel wave action. Subsequent discussion with Paul LaRosa indicated that this would result in a very large rock size (such as D50 = 15+-inches) compared to the D50 = 1.5-inch stone and quarry spall used for the residual volumetric caps at D35U South.

At today's meeting we reviewed the attached pre and post placement multi-beam bathymetric figures for D35U South. Both Gary and Larry agreed that the volumetric caps have held up well so far and so they will accept the use of D50 = 1.5-inch stone for volumetric caps at D34 RDMU.

Gary requested that, when you submit the residual design for D34 RDMU2 that you include the attached multi-beam survey figures for D35U South and reference them as the basis for incorporating the normal armor stone sizes for the volumetric B and C caps, D50 = 1.5-inch and quarry spall. When they approve the D34 RDMU volumetric caps Gary said the A/OT will request that we do a multi-beam volumetric survey down the road.

### Thanks

Richard J. Feeney, P.E. | Vice President, Project Engineering

Direct: 973.630.8092 | Fax: 973.630.8025 | Cell: 201.650.1006 Fox River Green Bay, WI Project Office | Direct:

920.445.0732 | Fax: 920.445.0719 Richard.Feeney@tetratech.com

Tetra Tech, Inc. | Engineering

1000 The American Rd | Morris Plains, NJ 07950 | www.tteci.com | www.tetratech.com

1611 State Street | Green Bay, WI 54304

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From: Dustin Bauman [mailto:dbauman@JFBRENNAN.COM]

Sent: Thursday, June 30, 2016 11:36 AM

To: Feeney, Richard < Richard. Feeney@tetratech.com>

Cc: Coleman, Bill <Bill.Coleman@tetratech.com>; Willant, George <George.Willant@tetratech.com>; Tabatabai, Morey <Morey.Tabatabai@tetratech.com>; Blackmar, Terri <Terri.Blackmar@tetratech.com>; Greg Smith

<gsmith@JFBRENNAN.COM>; Dan McCauley <dmccauley@JFBRENNAN.COM>

Subject: D35U South Comparison Package

Rich,

Please see the attached file. Let me know when you would like to discuss and meet with Gary to discuss.

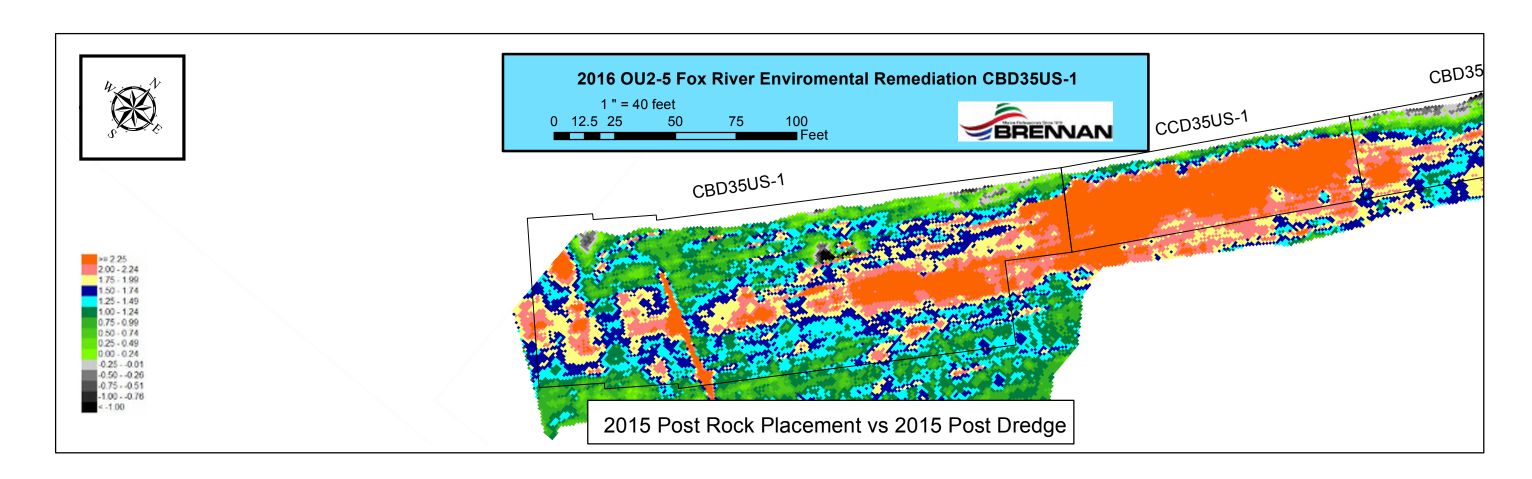
Thanks,

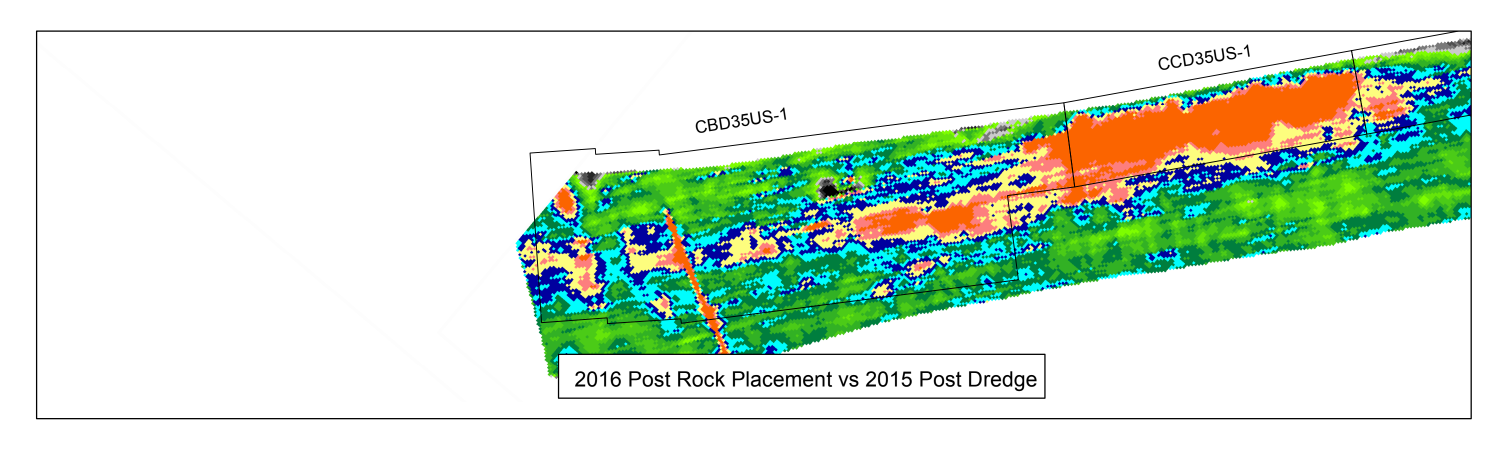
Dustin Bauman cell 608.406.1813 dbauman@jfbrennan.com

J.F. Brennan Company, Inc. 818 Bainbridge St., La Crosse, WI 54603 www.jfbrennan.com

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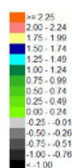


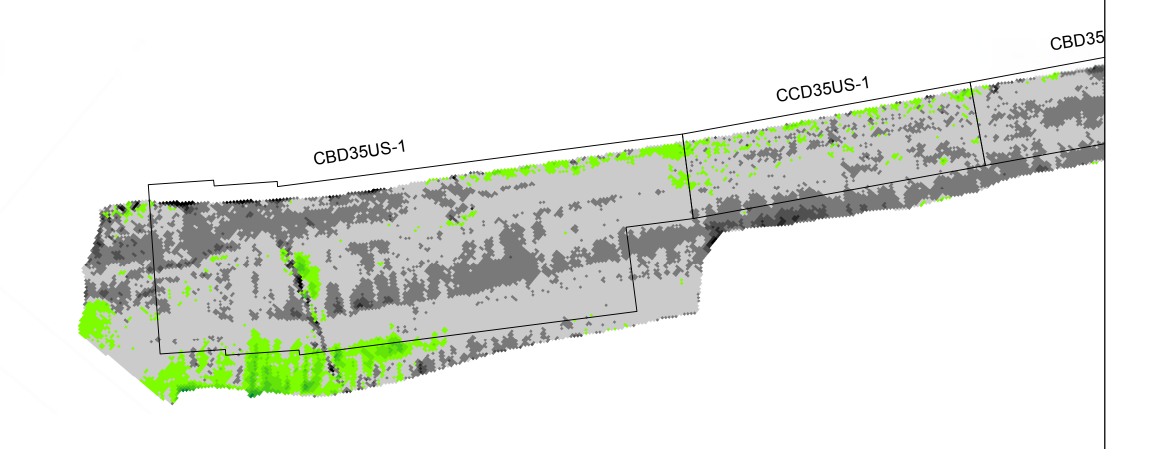


## 2016 OU2-5 Fox River Environmental Remediation CBD35US-1

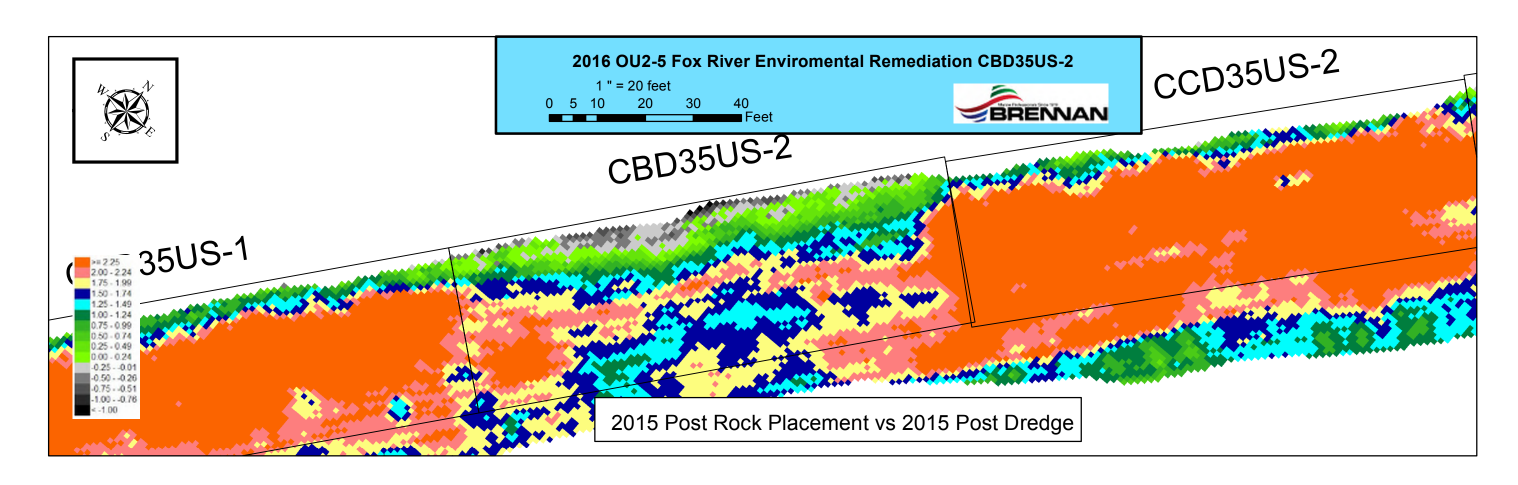
1 " = 40 feet 0 12.5 25 50 75 100 Feet

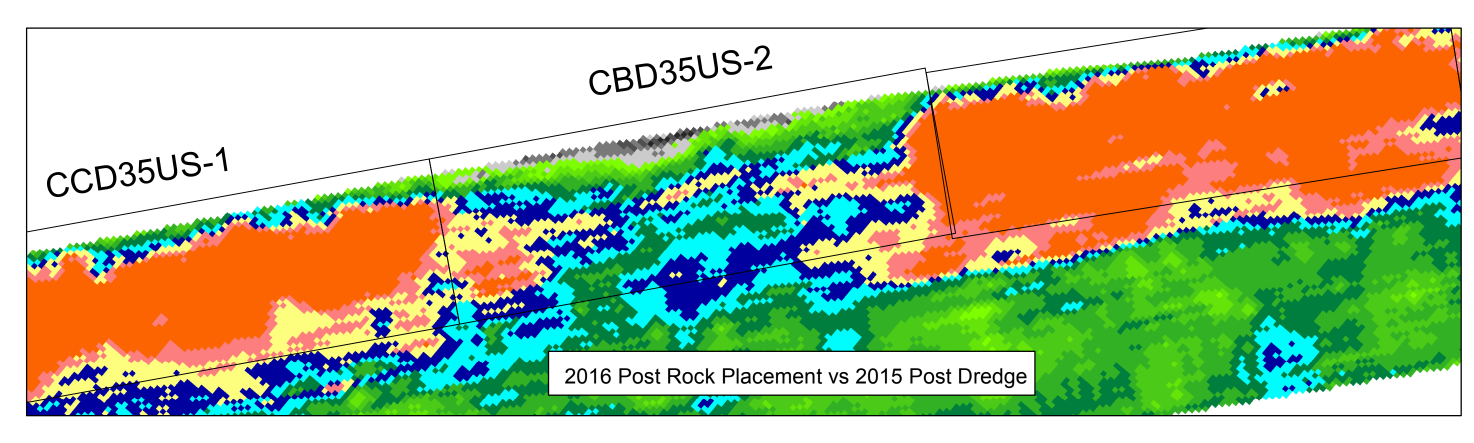


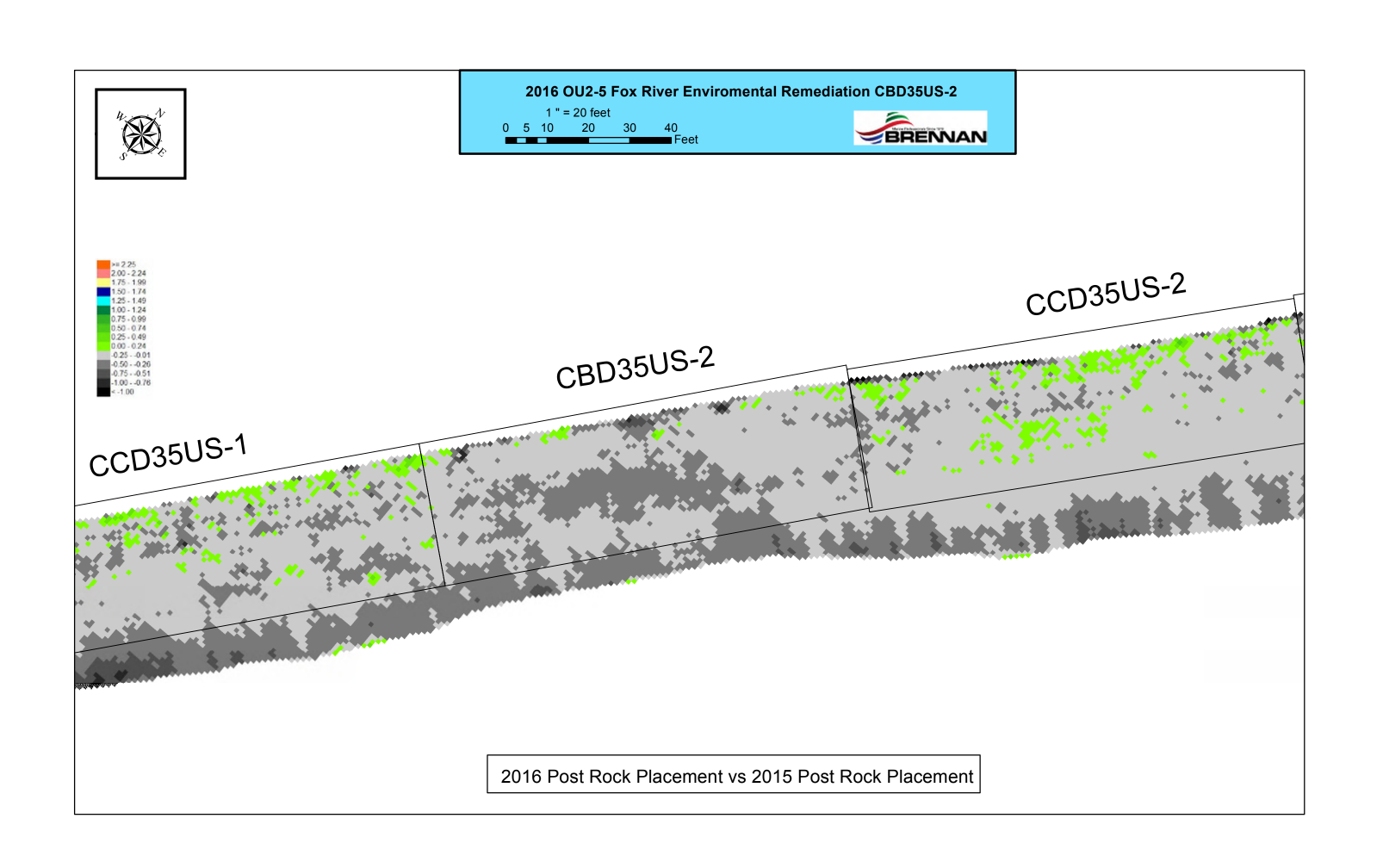


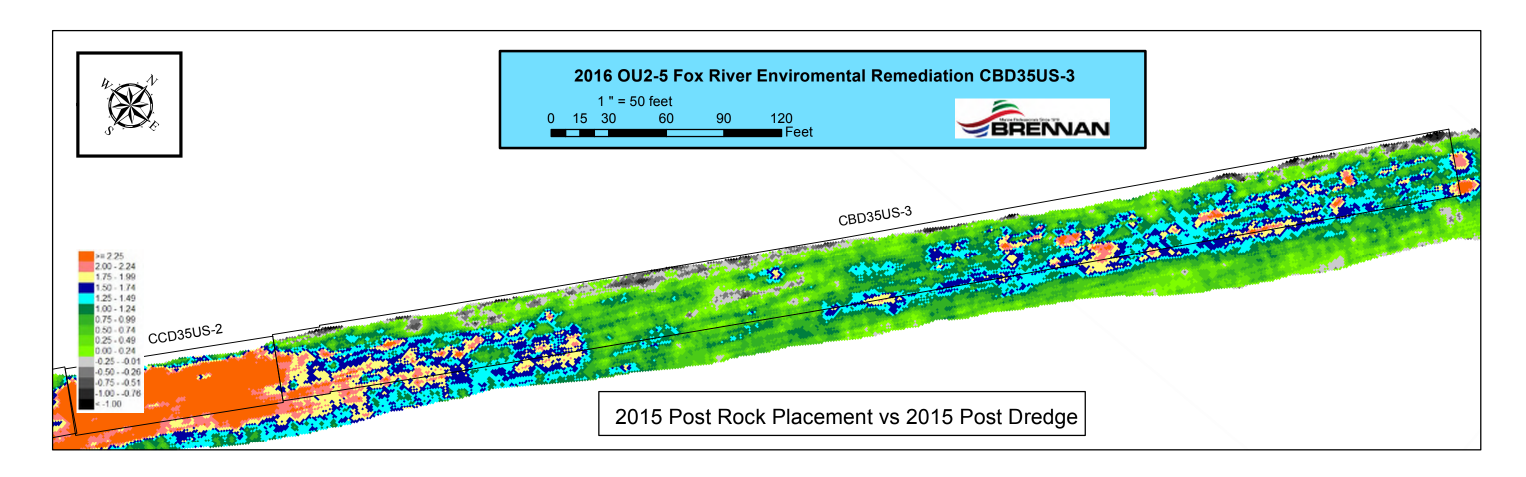


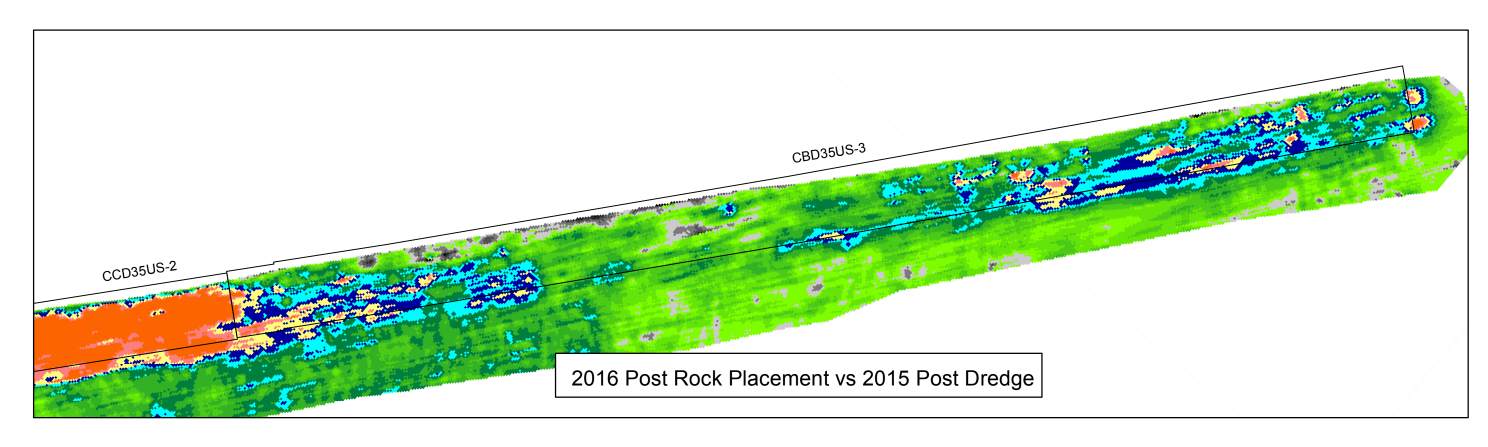
2016 Post Rock Placement vs 2015 Post Rock Placement

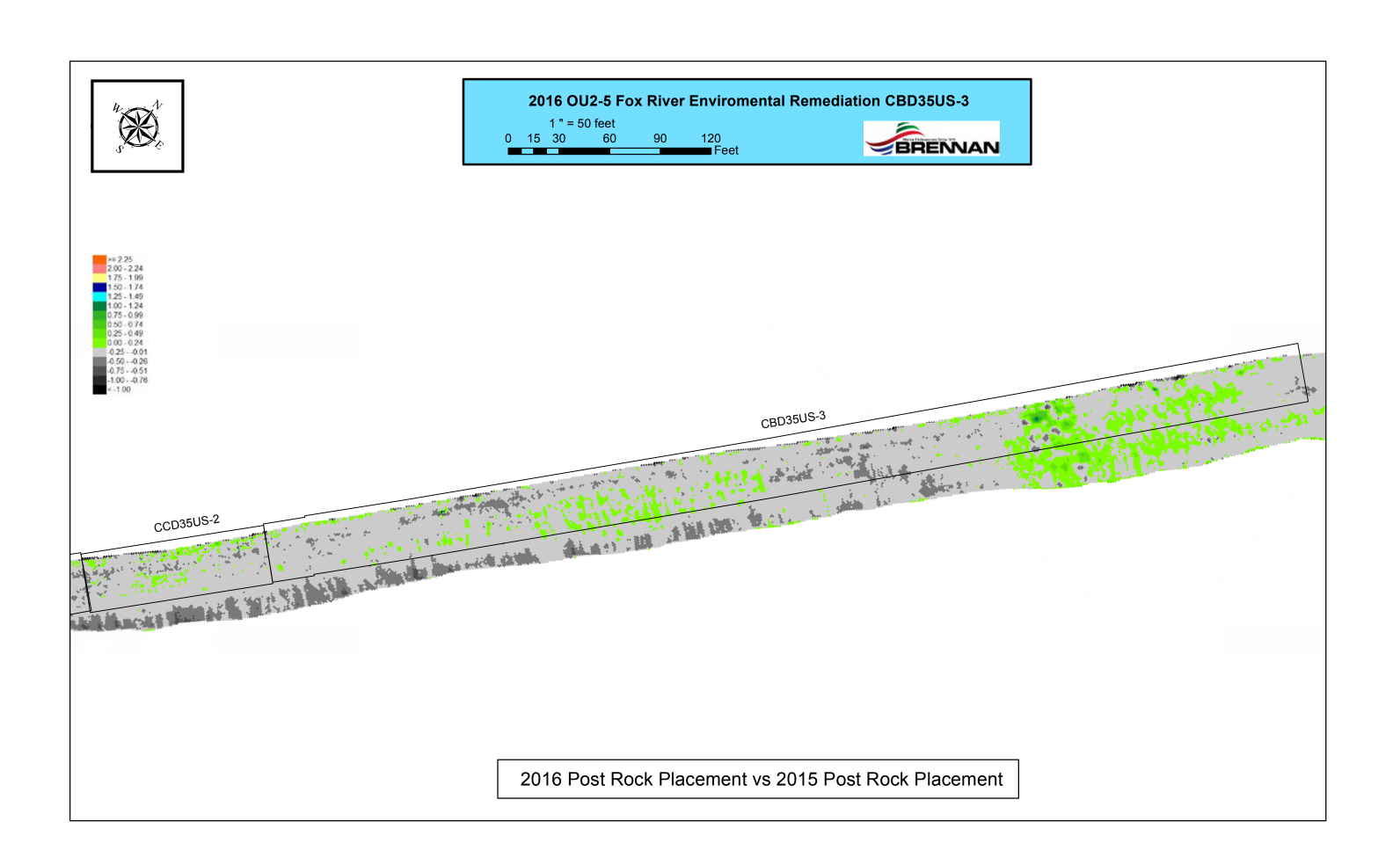


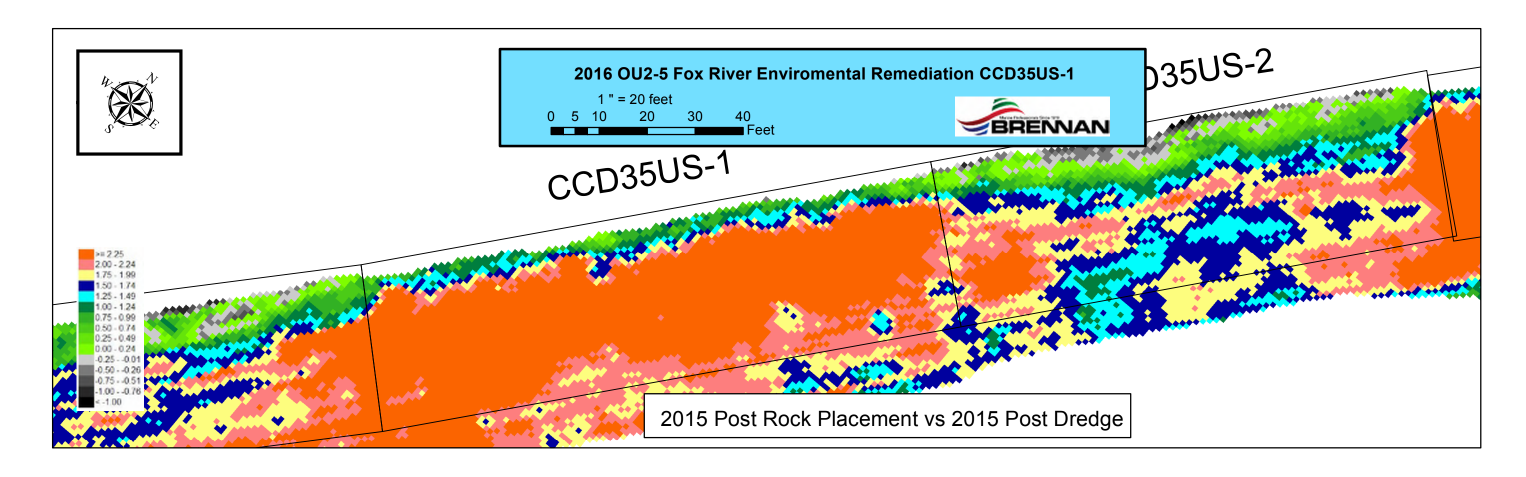


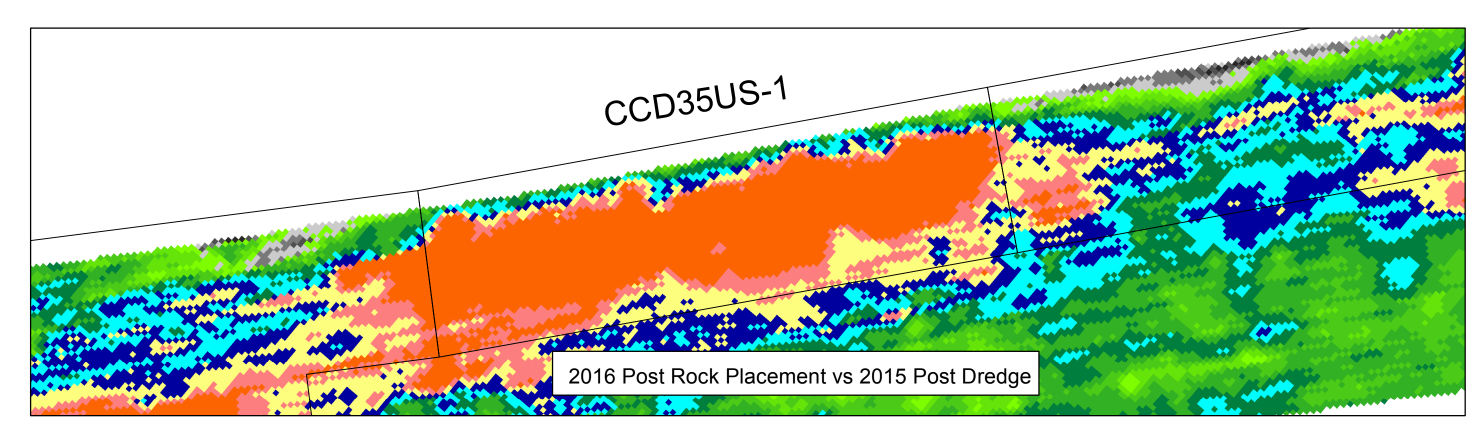


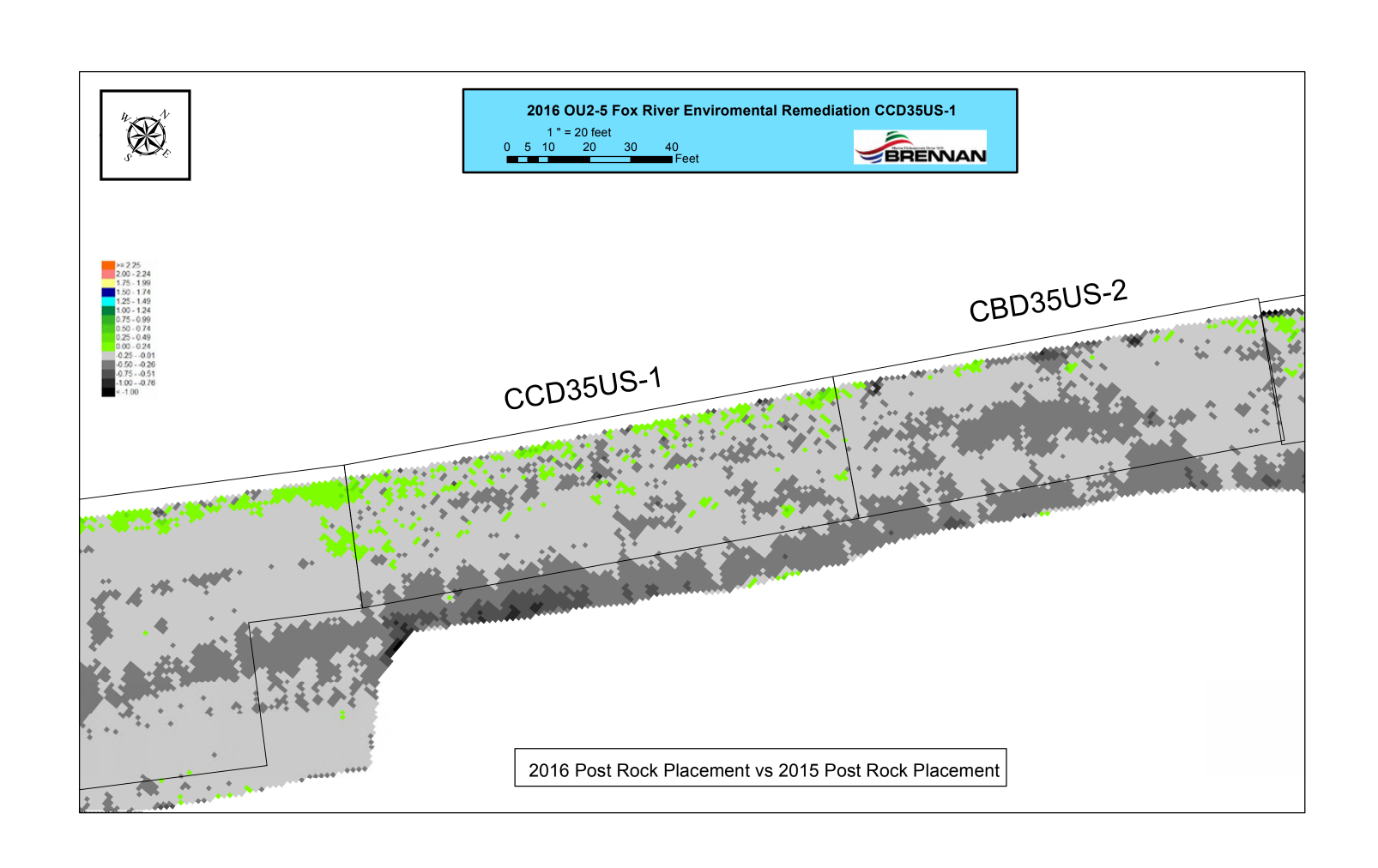


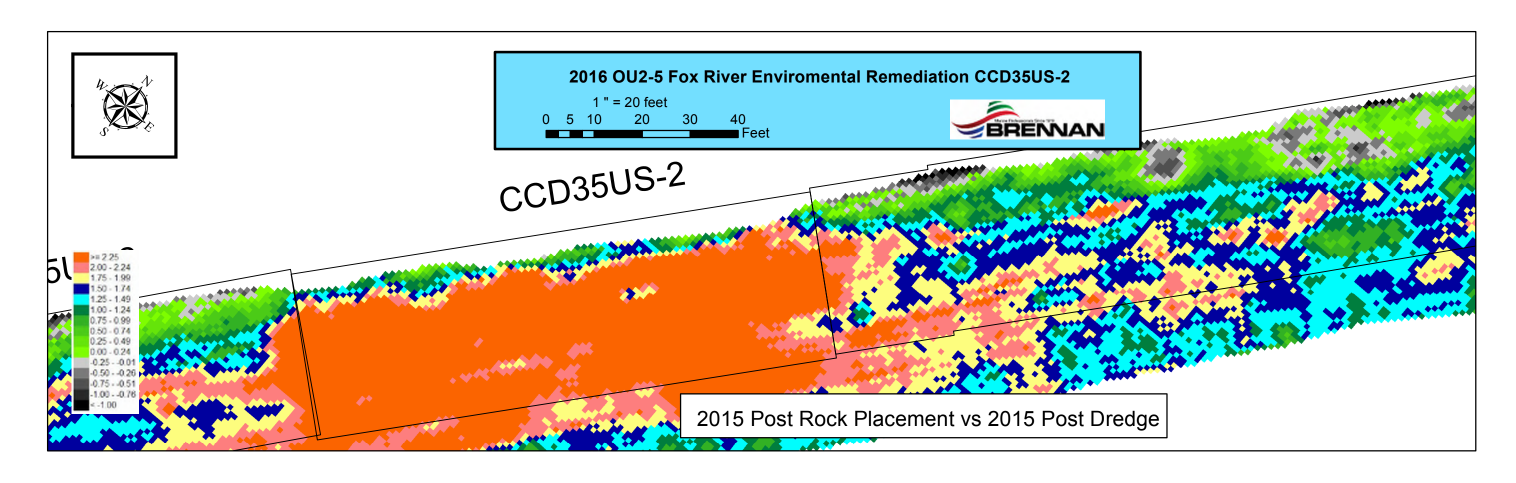


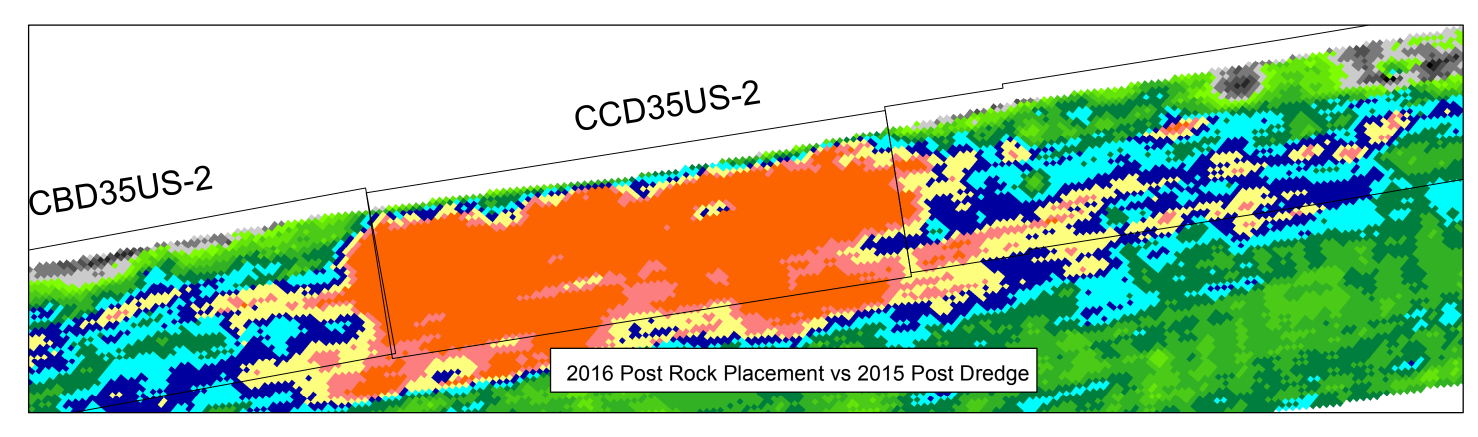


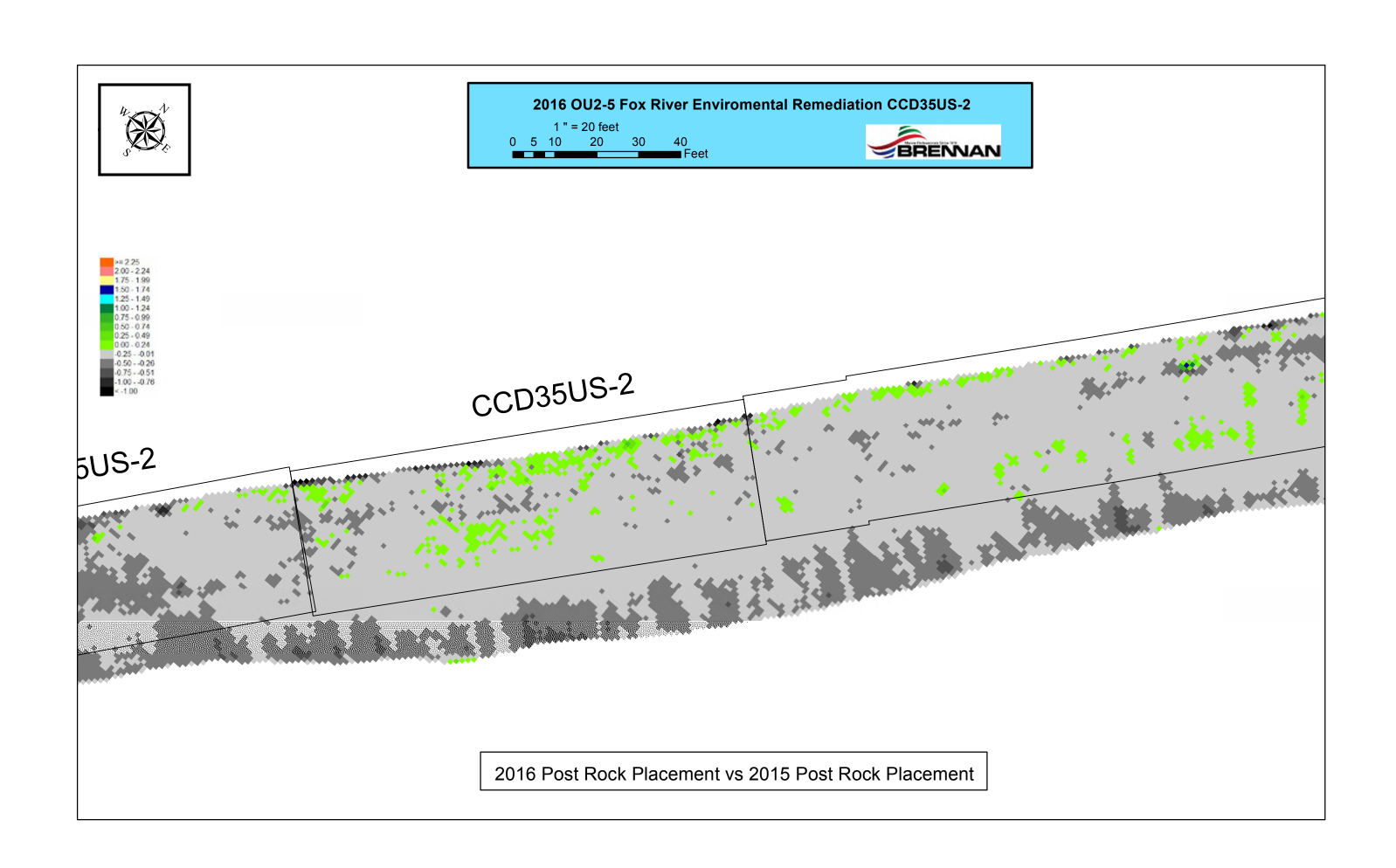












From: Larry DeBruin <Larry.Debruin@Boldt.com>
Sent: Thursday, August 04, 2016 3:51 PM

To: Weston, Brandon; George Berken; Jay Grosskopf; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov); Ava

Grosskopf; Philip R. Brochocki (pbrochocki@naturalrt.com); Coleman, Bill; Willant, George; Blackmar, Terri; Feeney, Richard; Bauer, Eric; Kinnard, Hugh; Gifford, Ricky; Lysne, Bjorn; ECI.LFRR Project Correspondence; Miller, Michelle; Keon, Kendra; 'Jeffrey Lawson' (JLawson@project-control.com); 'Susan O'Connell' (SOConnell@project-control.com);

'Bryan Heath'; Paul Montney; DGMassen@gapac.com; Kaminski, Roger (GBY); Gawronski, Troy A

(Troy.Gawronski@Foth.com)

**Cc:** LFR.OverSightTeam; AgenciesLFRTeam

Subject: RE: LFRR-16-0113 Final Sand Thickness Verification Results SHC100-Berm

Attachments: OU4-SHC100-BERM\_08-04-16 Final Table BERKEN.pdf

Brandon, On behalf of the Agencies, the sand thickness verification results for the areas listed are acceptable. Signed results table are attached



## Larry J. DeBruin | Sr. Project Engineer

P: 920-225-6118 // C: 920-427-6011

E: larry.debruin@boldt.com

2525 N. Roemer Road // PO Box 419 // Appleton, WI 54912-0419



SafeThinking: Our Crusade to Eliminate Accidents

From: Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

Sent: Thursday, August 04, 2016 3:24 PM

To: George Berken <George.Berken@boldt.com>; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov) <Gary.Kincaid@Wisconsin.gov>; Larry DeBruin <Larry.Debruin@Boldt.com>; Ava Grosskopf <Ava.Grosskopf@boldt.com>; Philip R. Brochocki (pbrochocki@naturalrt.com) <pbr/>pbrochocki@naturalrt.com>; Coleman, Bill <Bill.Coleman@tetratech.com>; Willant, George <George.Willant@tetratech.com>; Blackmar, Terri <Terri.Blackmar@tetratech.com>; Feeney, Richard <Richard.Feeney@tetratech.com>; Bauer, Eric <Eric.Bauer@tetratech.com>; Kinnard, Hugh <Hugh.Kinnard@tetratech.com>; Gifford, Ricky <ricky.gifford@tetratech.com>; Lysne, Bjorn <Bjorn.Lysne@tetratech.com>; ECI.LFRR Project Correspondence <ECI.LFRRPC@tetratech.com>; Miller, Michelle <Michelle.Miller@tetratech.com>; Keon, Kendra

<Kendra.Keon@tetratech.com>; 'Jeffrey Lawson' (JLawson@project-control.com) <JLawson@project-control.com>;
'Susan O'Connell' (SOConnell@project-control.com) <SOConnell@project-control.com>; 'Bryan Heath'
<bryan.heath@ncr.com>; Paul Montney <PAMontne@GaPac.Com>; DGMassen@gapac.com; Kaminski, Roger (GBY)

<ROGER.KAMINSKI@GAPAC.com>; Gawronski, Troy A (Troy.Gawronski@Foth.com) <Troy.Gawronski@Foth.com>

Subject: LFRR-16-0113 Final Sand Thickness Verification Results SHC100-Berm

All,

Please find the attached final result table for your review.

SHC100-Berm

Below is the link to the SharePoint site where the table is available for review:

## https://sites.tetratech.com/projects/106-

<u>lowerfoxriver/default.aspx?RootFolder=%2Fprojects%2F106%2Dlowerfoxriver%2FSharedDocuments%2F2016%2FCap%2Oand%20Cover%2FCover&FolderCTID=0x01200056916E5249BC0440B41F789C9281BE08&View={B4DA9CDD-CA02-4C44-B591-B2824CC14A8A}</u>

## Regards,

**Brandon Weston | Sample Department Lead** 

Office: 920.445.0743 Mobile: 906.204.5324

brandon.weston@tetratech.com

Tetra Tech | RCM 1611 State Street | Green Bay, WI 54304| www.tetratech.com

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CU4-SHC100-BERM												
10	Date Sampled	Sand Result	Sand/Sediment Mix (Inches)		ess Sand and Mix (Inches)	Required Thickness	Mudine Elevation	Proposed	Coordinates	Survey C	cordinates	Comments
		(inches)	mix (mines)	OPER STATE OF	min functional	(Inches)	CHINALOR	Morthing	Easting	Northing	Easting	
SCH100-BERM-C1	8/1/2016	5.5	0.0		5.5	11.0	559.23	246202.23	2482496.21	246201.87	2483496.91	
SCH300-BERM-CIA	8/1/2016	4.5	0.0		4.5	11.0	562.26			246209.15	2483497.63	Step-out location
SCH200-BERM-C18	8/3/2016	10.0	0.0	6.0	10.0	11.0	558.98			246204.20	2482503.69	Step out location
SCH100-BERM-C1C	8/1/2016	9.0	0.0		9.0	11.0	557.34			246195.75	2483498.69	Step-out location
SCH300-BIRM-C1D	8/1/2016	1.0	0.0		1.0	11.0	558.67			246200.31	2483491.52	Step-out location; Thickness is an open core measurement
SCH300-BERM-CIRVT	8/4/2016	11.0	0.0	11.0	11.0	11.0	559.37	246202.23	2482496.21	246202.61	2483495.17	Revisit location after respread
SCH300-888M-C2	8/3/2016	11.5	0.0	11.5	11.5	11.0	557.38	246197.97	2482506.87	246199.32	2482506.63	
SCH300-BERM-C2RVT	8/4/2016	12.5	0.0	12.5	12.5	11.0	557.83	246197.97	2482506.87	246196.85	2482506.23	Revisit location after respread
SCH300-BERM-C3	8/3/2016	10.0	0.0		10.0	11.0	556.95	246189.30	2482519.26	246190.19	2482520.31	
SCH300-BERM-CIA	8/1/2016	5.0	0.0		5.0	11.0	556.90			246191.62	2482521.69	Step-out location
SCH300-BERM-C1B	8/1/2016	12.0	0.0	11.3	12.0	11.0	556.73			346190.04	2482522.62	Step-out location
SCH100-BERM-CIC	8/1/2016	15.0	0.0		15.0	11.0	556.70			246189.13	2482521.70	Step-out location
SCH200-BERM-C3D	8/3/2016	14.5	0.0		14.5	11.0	556.83			246190.60	2482519.58	Step out location
SCH300-BERM-C3RVT	8/4/2016	15.0	0.0	15.0	15.0	11.0	557.36	246189.30	2482519.26	246188.31	2482520.04	Revisit location after respread

Note: Locations highlighted in red were not included for calculations due to respread.

Average	12.8	0.0	12.8	12.6
Median	12.5	0.0	12.5	12.5
Standard Deviation	2.0	0.0	2.0	2.0

#### Recommended Path Forward:

Verification samples were collected in 3 locations within OU4-SHC100-8ERM. 3 of 3 samples meet or exceed the minimum thickness requirement of 11 inches, therefore, no further action is required, Locations C1, C1A, C1B, C1C, C1D, C2, C2A, C2B, C2C, C2D, C3, C1A, C1B, C3C, and C1D were exchaded from the final average, median, and standard deviation calculations because they were a part of a respread, Locations C1RVT, C2RVT, and C1RVT were collected after the respread and are included in the final average, median, and standard deviation calculations.

Prepared by: HOK	Date:	8/4/2006	Reviewed by:	BSW	Date:	8/4/2016
A/OT Acceptance: Barken	Date:	8/4/16				

From: George Berken < George. Berken@boldt.com>

Sent: Tuesday, August 09, 2016 12:36 PM

Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@qapac.com); jheyde@Sidley.com; To:

> JLawson@project-control.com; Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan

Binkney (dbinkney@anchorgea.com); Denis Roznowski (Denis.Roznowski@Foth.com); ECI.LFRR Project

Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Riley, KarenAnne; Miller, Michelle; Tabatabai, Morey; Paul LaRosa (plarosa@anchorgea.com); Feeney, Richard; Gifford,

Ricky; Tara Van Hoof (Tara.VanHoof@Foth.com); Blackmar, Terri; Troy Gawronski (TGawronski@foth.com); dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam; LFR.OverSightTeam

Subject: 87500 OU2-5 - FW: Layer 2 - Toe Berm Filter Layer Verification

**Attachments:** 160808 SCH100 Toe Berm Layer 2 Verification.pdf

Dustin, on behalf of the Agencies, the Layer 2 (Toe Berm Filter) Verification maps submitted in your email below are acceptable.

Thanks, George...



## George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419







SafeThinking: Our Crusade to Eliminate Accidents

From: Dustin Bauman [mailto:dbauman@JFBRENNAN.COM]

Sent: Tuesday, August 09, 2016 12:06 PM

To: George Berken <George.Berken@boldt.com>; gary.kincaid@wisconsin.gov; Larry DeBruin

<Larry.Debruin@Boldt.com>; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; 'Gawronski, Troy A'

(Troy.Gawronski@Foth.com) <Troy.Gawronski@Foth.com>; Jeff Lawson (JLawson@project-control.com)

<JLawson@project-control.com>; Susan OConnell (soconnell@project-control.com) <soconnell@project-control.com>;

Bryan Heath (Bryan.Heath@ncr.com) < Bryan.Heath@ncr.com>

Cc: 'Willant, George' <George.Willant@tetratech.com>; Coleman, Bill <Bill.Coleman@tetratech.com>; Greg Smith

<gsmith@JFBRENNAN.COM>; Daniel Huycke <dhuycke@JFBRENNAN.COM>; Matt Dorow

<mdorow@JFBRENNAN.COM>; Zack Meyers <zmeyers@JFBRENNAN.COM>; Lysne, Bjorn (Bjorn.Lysne@tetratech.com)

<Bjorn.Lysne@tetratech.com>; terri.blackmar@tetratech.com; Feeney, Richard (Richard.Feeney@tetratech.com)

<Richard.Feeney@tetratech.com>; Tabatabai, Morey (Morey.Tabatabai@tetratech.com)

<Morey.Tabatabai@tetratech.com; shane.nelson@tetratech.com; Ricky.Gifford@tetratech.com; Ryan Sands

<rsands@JFBRENNAN.COM>; Rusty Misencik <rmisencik@JFBRENNAN.COM>; Brian Heuker

<bheuker@JFBRENNAN.COM>; Weston, Brandon (Brandon.Weston@tetratech.com)

<Brandon.Weston@tetratech.com>; Kinnard, Hugh <Hugh.Kinnard@tetratech.com>; Karenanne Riley

(karenanne.riley@tetratech.com) <karenanne.riley@tetratech.com>

**Subject:** Layer 2 - Toe Berm Filter Layer Verification

George,

Please see attached document with iso-pack charts comparing post sand to post filter layer surveys. As you will notice 95% of the area meets or exceeds the 6" design criteria. Please confirm from our OTS that this is acceptable. Brennan will then proceed to layer 3 installation.

Thanks,

**Dustin Bauman** *cell* 608.406.1813

dbauman@jfbrennan.com

**J.F. Brennan Company, Inc.** 818 Bainbridge St., La Crosse, WI 54603 www.jfbrennan.com



## **Disclaimer**

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

#### TABLE 1 SUMMARY OF CAP DESIGNS FOR D35U NORTH

CAP TYPE	MEDIAN DIAMETER OF ARMOR, Do	MINIMUM LAYER THICKNESS " (INCHES)			CUMULATIVE LAYER THICKNESS	average f	PLACED TOTAL CAP		
	(INCHES)	SAND	GRAVEL	ROCK ARMOR	(INCHES)	SAND	GRAVEL	ROCK ARMOR	(ENCHES)
MODISED CAPIC	6 TQ 9 <sup>2</sup>	11	6	12	29	14	9	18	6£
SHORELINE CAP	L5 <sup></sup>	1E	12	45	68	14	15	60	89

GRAIN SIZE RATIOS	D <sub>es</sub> : D <sub>es</sub>
MODIFIED CAPIC	1 4 00 1500
(D <sub>16</sub> QUARRY SPACES : D <sub>86</sub> AQ/81 FILTER)	1.4 OR LESS
MODIFIED CAP C	3.2 OR LESS
(D <sub>15</sub> A1/B1 FILTER : D <sub>25</sub> SAND)	3.2 011 (1:33
SHORELINE CAP	LS TO 3.2
(Dis HEAVY RIP RAP : Dis A1/B1/ FILTER)	1.3 10 3.2

NOTES:

a. MINIMUM REQUIRED THICKNESS BASED ON USEPAUSACE DESIGN GUIDANCE. NOTE THAT FOR THE MODIFIED CAP C, THE 3-INCN GRAVEL LAYER IS A FILTER LAYER, NOT GRAVEL ARMOR.

b. THE CONTRACTOR WILL BE REQUIRED TO PLACE ENOUGH MATERIAL (AS MEASURED BY PLACEMENT LOSS) TO ACHEVE TARGET THICKNESS SISTATA THE CONSISTENT WITH THE ROD AMENDMENT AND THE SIGNED EXPLANATION OF SIGNIFICANT DIFFERENCES DATED FEBRUARY 2010 (SEE COAPP FOR ADDITIONAL EDTAILS OF THICKNESS VERIFICATION).

c. ROCK ARMOR SIZE BASED ON SITE-SPECIFIC EROSION ANALYSIS.

d. THE HIGHEST POTENTIALLY REMAINING PGE CONCENTRATION WITHIN THE DISU NORTH CAP AREA IS 215 PPM. CHEMICAL SIGNATION MODELING CONDUCTED CONSISTENT WITH THE 100 PERCENT DESIGN INDICATES THAT A 178 CM (7) INCH (JEMEMAL SIGNATION LAYER WOULD PROVIDE ADEQUATE PROTECTION FOR PGE CONCENTRATIONS UP TO 250 PPM.

#### WISDOT HEAVY RIPRAP SPECIFICATION

#### 606.2.1 Riprap Stone

- (5) Furnish durable field or quarry stone that is sound, hard, dense, resistant to the action of air and water, and free of seams, cracks, or other structural defects. Use stone pieces with a length and width no more than twice the thickness. Do not place material without the engineer's approval of the stone quality, size, and shape.
- @ The department will determine the average dimension of stone pieces by averaging measurements of thickness, width, and length. Furnish stones conforming to the size requirements for the riprap grade the plans show. Size requirements are expressed as the percent of the gross in-place riprap volume occupied by stones within average dimension size ranges for each riprap grade as follows:

AVERAGE	DIMENSION RANGE	S FOR EACH RIPE	RAP GRADE	FRACTION OF GROSS
LIGHT	MEDIUM	HEAVY	EXTRA-HEAVY	IN-PLACE RIPRAP
RIPRAP	RIPRAP	RIPRAP	RIPRAP	VOLUME OCCUPIED
inches	inches	inches	inches	BY STONES
>16	>20	>25	>30	0%
11 - 13	14 - 16	18 - 20	22 - 25	10% - 14%
9 - 11	11 - 14	14 - 18	18 - 22	15% - 21%
4-9	5 - 11	6.5 - 14	8 - 18	20% - 28%
<4	<5	<6.5	48	5% - 7%
<1	<1	<1	<1	2% or less

## NOTES:

- THIS DOCUMENT IS IN PREPARATION FOR REVIEW BY USEPA AND ITS FEDERAL AND STATE PARTNERS AND IS SUBJECT TO CHANGE.
- 2. ALL NOTES ON GENERAL NOTES SHEET T-3 APPLY.

#### SOURCE:

DATE: MARCH 24, 2016

- 1. AERIAL SURVEY AND MAPPING WORK PERFORMED FOR THE WDNR BY
- THE RETEC GROUP CIRCA 2004.

  2. DEPICTED BATHYMETRY REPRESENTS 2015 POST-CONSTRUCTION CONDITIONS WHERE APPLICABLE, BASED ON SURVEYS PERFORMED BY J.F. BRENNAN IN 2015. WHERE 2015 DATA IS NOT AVAILABLE, THE MOST RECENT SURVEY DATA WAS USED, INCLUDING 2015
  PRE-SEASON BATHYMETRY AND POST-2011 BATHYMETRY.

  3. DEPICTED BATHYMETRY AND DESIGN REFLECT CONDITIONS AT
- CROSS SECTION L. CONDITIONS MAY VARY AT OTHER CROSS SECTION LOCATIONS.

  4. CAP LAYER THICKNESS SHOWN ARE MINIMUM REQUIRED THICKNESS.
- TARGET THICKNESS WITH OVER-PLACEMENT ARE SHOWN IN TABLE 1.
- 5. HORIZONTAL DATUM: WISCONSIN STATE PLANE CENTRAL ZONE
  NAD83, U.S. SURVEY FEET.
  6. VERTICAL DATUM: NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88),

LEGEND:	
	UPDATED SCENARIO 2 DREDGE PROFILE (OD) FROM PHASE 2
	2015 POST-CONSTRUCTION BATHYMETRY
1	SEDIMENT CORE
CORE 4004-07	CORE ID



Figure 1





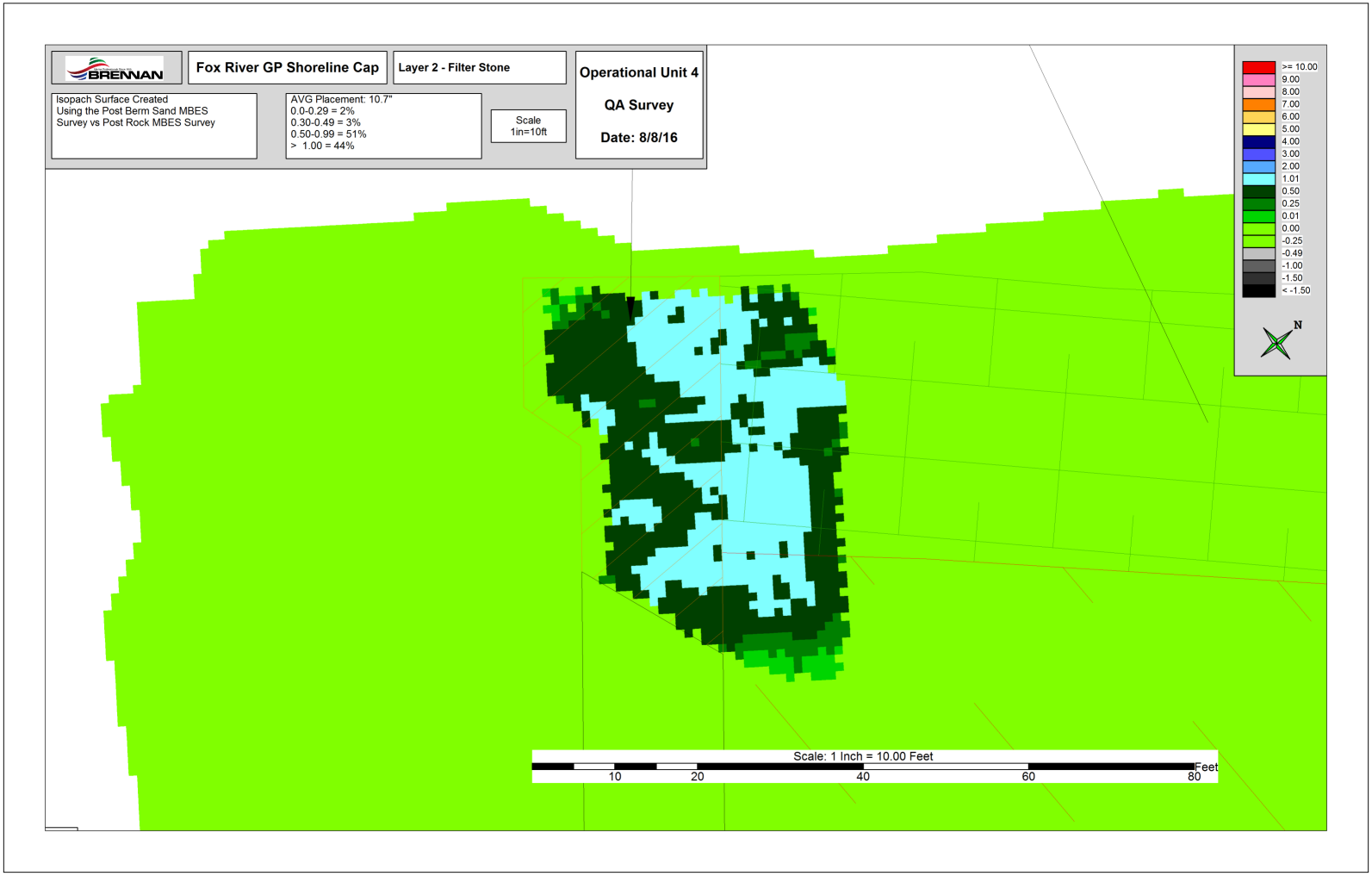
REV	DATE	BY	APP'D	DESCRIPTION	DESIGNED BY:	P. LAROSA / D
					DRAWN BY:	D.BINKNEY / N
					CHECKED BY:	P. LAROSA / T
$\vdash$					APPROVED BY:	T. BLACKMAR
_					SCALE:	AS SHOWN
<u> </u>	07/10/10				DATE:	MARCH 24, 20
1	07/19/16	мЈС	ILB	SHC-100 AND CC-100 REVISED BASED ON PRE CAP RESULTS.		

	LOWER FOX RIVER REMEDIAL DESIGN
IGNED BY: P. LAROSA / D.BINKNEY	PHASE 2B WORK PLAN
RAWN BY: D.BINKNEY / M.CARLINO	FOR 2016 REMEDIAL ACTION
ECKED BY: P. LAROSA / T. BLACKMAR	
ROVED BY: T. BLACKMAR	

DC-103

**OU 4B TYPICAL DREDGE AND CAP SECTIONS** 

SHEET NO. 117 OF 122



From: George Berken < George. Berken@boldt.com> Sent: Wednesday, August 10, 2016 4:55 PM

To: Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com); jheyde@Sidley.com;

> JLawson@project-control.com; Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan

Binkney (dbinkney@anchorgea.com); Denis Roznowski (Denis.Roznowski@Foth.com); ECI.LFRR Project

Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Riley, KarenAnne; Miller, Michelle; Tabatabai, Morey; Paul LaRosa (plarosa@anchorgea.com); Feeney, Richard; Gifford,

Ricky; Tara Van Hoof (Tara.VanHoof@Foth.com); Blackmar, Terri; Troy Gawronski (TGawronski@foth.com); dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam; LFR.OverSightTeam

Subject: 87500 OU2-5 - FW: Layer - 3 Heavy Rip Rap Toe Berm Verification

**Attachments:** 160810 Layer 3 Heavy Rip Rap Toe Berm Verification.pdf

Dustin, on behalf of the Agencies and on an exception basis, the attached verification package (submitted below in your email) for Layer 3 "Heavy Rip Rap Toe Berm" for the cap at D35U North cross section L, M, and N is acceptable because the primary function of this berm is to provide support for the chemical isolation and buttress sand.

Thanks, George...



## George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419







SafeThinking: Our Crusade to Eliminate Accidents

From: Dustin Bauman [mailto:dbauman@JFBRENNAN.COM]

Sent: Wednesday, August 10, 2016 4:05 PM

To: George Berken <George.Berken@boldt.com>; Larry DeBruin <Larry.Debruin@Boldt.com>;

gary.kincaid@wisconsin.gov; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; Ava Grosskopf <Ava.Grosskopf@boldt.com>

Cc: Bryan Heath (Bryan.Heath@ncr.com) < Bryan.Heath@ncr.com>; Jeff Lawson (JLawson@project-control.com)

<JLawson@project-control.com>; Susan OConnell (soconnell@project-control.com) <soconnell@project-control.com>;

'Gawronski, Troy A' (Troy.Gawronski@Foth.com) <Troy.Gawronski@Foth.com>; (bill.coleman@tetratech.com)

(bill.coleman@tetratech.com) <br/> <br/> <br/> /George Willant (George.Willant@tetratech.com)

<George.Willant@tetratech.com>; Feeney, Richard (Richard.Feeney@tetratech.com) < Richard.Feeney@tetratech.com>;

Tabatabai, Morey (Morey.Tabatabai@tetratech.com) < Morey.Tabatabai@tetratech.com >;

terri.blackmar@tetratech.com; Karenanne Riley (karenanne.riley@tetratech.com) <karenanne.riley@tetratech.com>;

Lysne, Bjorn (Bjorn.Lysne@tetratech.com) <Bjorn.Lysne@tetratech.com>; Weston, Brandon

(Brandon.Weston@tetratech.com) < Brandon.Weston@tetratech.com>; Kinnard, Hugh < Hugh.Kinnard@tetratech.com>;

Greg Smith <gsmith@JFBRENNAN.COM>; Vic Buhr <vbuhr@JFBRENNAN.COM>; Daniel Huycke

<dhuycke@JFBRENNAN.COM>; Dan McCauley <dmccauley@JFBRENNAN.COM>; Ryan Sands

<rsands@JFBRENNAN.COM>; Brian Heuker <br/>
<br/>
| Sheuker@JFBRENNAN.COM>; Gregory Cisar <gcisar@JFBRENNAN.COM>;

Matt Dorow <mdorow@JFBRENNAN.COM>; Zack Meyers <zmeyers@JFBRENNAN.COM>; Stacey Schroeder

<sschroeder@JFBRENNAN.COM>

Subject: Layer - 3 Heavy Rip Rap Toe Berm Verification

## George,

See attached verification package for Layer 3 "Heavy Rip Rap Toe Berm" for the cap at D35U North cross section L,M, and N. The comparison drawing using the average point multibeam survey shows 85.5% target attainment. Tetra Tech/Brennan believes this percentage attained is acceptable as the purpose of the "Toe Berm" is to provide support for the chemical isolation and buttress sand that needs to be placed to the north of the berm. Additionally, this area will receive more heavy rip rap during the placement of Layer 8. Please let me know if it is acceptable to proceed forward.

Thanks,

#### **Dustin Bauman**

cell 608.406.1813 dbauman@jfbrennan.com

**J.F. Brennan Company, Inc.** 818 Bainbridge St., La Crosse, WI 54603 www.jfbrennan.com



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#### TABLE 1 SUMMARY OF CAP DESIGNS FOR D35U NORTH

CAP TYPE	MEDIAN DIAMETER OF ARMOR, Do	MINIMUM LAYER THICKNESS " (INCHES)			CUMULATIVE LAYER THICKNESS	average f	PLACED TOTAL CAP		
	(INCHES)	SAND	GRAVEL	ROCK ARMOR	(INCHES)	SAND	GRAVEL	ROCK ARMOR	(ENCHES)
MODISED CAPIC	6 TQ 9 <sup>2</sup>	11	6	12	29	14	9	18	6£
SHORELINE CAP	L5 <sup></sup>	1E	12	45	68	14	15	60	89

GRAIN SIZE RATIOS	D <sub>es</sub> : D <sub>es</sub>
MODIFIED CAPIC	1 4 00 1500
(D <sub>16</sub> QUARRY SPACES : D <sub>86</sub> AQ/81 FILTER)	1.4 OR LESS
MODIFIED CAP C	3.2 OR LESS
(D <sub>15</sub> A1/B1 FILTER : D <sub>25</sub> SAND)	3.2 011 (1:33
SHORELINE CAP	LS TO 3.2
(Dis HEAVY RIP RAP : Dis A1/B1/ FILTER)	1.3 10 3.2

NOTES:

a. MINIMUM REQUIRED THICKNESS BASED ON USEPAUSACE DESIGN GUIDANCE. NOTE THAT FOR THE MODIFIED CAP C, THE 3-INCN GRAVEL LAYER IS A FILTER LAYER, NOT GRAVEL ARMOR.

b. THE CONTRACTOR WILL BE REQUIRED TO PLACE ENOUGH MATERIAL (AS MEASURED BY PLACEMENT LOSS) TO ACHEVE TARGET THICKNESS SISTATA THE CONSISTENT WITH THE ROD AMENDMENT AND THE SIGNED EXPLANATION OF SIGNIFICANT DIFFERENCES DATED FEBRUARY 2010 (SEE COAPP FOR ADDITIONAL EDTAILS OF THICKNESS VERIFICATION).

c. ROCK ARMOR SIZE BASED ON SITE-SPECIFIC EROSION ANALYSIS.

d. THE HIGHEST POTENTIALLY REMAINING PGE CONCENTRATION WITHIN THE DISU NORTH CAP AREA IS 215 PPM. CHEMICAL SIGNATION MODELING CONDUCTED CONSISTENT WITH THE 100 PERCENT DESIGN INDICATES THAT A 178 CM (7) INCH (JEMEMAL SIGNATION LAYER WOULD PROVIDE ADEQUATE PROTECTION FOR PGE CONCENTRATIONS UP TO 250 PPM.

#### WISDOT HEAVY RIPRAP SPECIFICATION

#### 606.2.1 Riprap Stone

- (5) Furnish durable field or quarry stone that is sound, hard, dense, resistant to the action of air and water, and free of seams, cracks, or other structural defects. Use stone pieces with a length and width no more than twice the thickness. Do not place material without the engineer's approval of the stone quality, size, and shape.
- @ The department will determine the average dimension of stone pieces by averaging measurements of thickness, width, and length. Furnish stones conforming to the size requirements for the riprap grade the plans show. Size requirements are expressed as the percent of the gross in-place riprap volume occupied by stones within average dimension size ranges for each riprap grade as follows:

AVERAGE	DIMENSION RANGE	S FOR EACH RIPE	RAP GRADE	FRACTION OF GROSS
LIGHT	MEDIUM	HEAVY	EXTRA-HEAVY	IN-PLACE RIPRAP
RIPRAP	RIPRAP	RIPRAP	RIPRAP	VOLUME OCCUPIED
inches	inches	inches	inches	BY STONES
>16	>20	>25	>30	0%
11 - 13	14 - 16	18 - 20	22 - 25	10% - 14%
9 - 11	11 - 14	14 - 18	18 - 22	15% - 21%
4-9	5 - 11	6.5 - 14	8 - 18	20% - 28%
<4	<5	<6.5	48	5% - 7%
<1	<1	<1	<1	2% or less

## NOTES:

- THIS DOCUMENT IS IN PREPARATION FOR REVIEW BY USEPA AND ITS FEDERAL AND STATE PARTNERS AND IS SUBJECT TO CHANGE.
- 2. ALL NOTES ON GENERAL NOTES SHEET T-3 APPLY.

#### SOURCE:

DATE: MARCH 24, 2016

- 1. AERIAL SURVEY AND MAPPING WORK PERFORMED FOR THE WDNR BY
- THE RETEC GROUP CIRCA 2004.

  2. DEPICTED BATHYMETRY REPRESENTS 2015 POST-CONSTRUCTION CONDITIONS WHERE APPLICABLE, BASED ON SURVEYS PERFORMED BY J.F. BRENNAN IN 2015. WHERE 2015 DATA IS NOT AVAILABLE, THE MOST RECENT SURVEY DATA WAS USED, INCLUDING 2015
  PRE-SEASON BATHYMETRY AND POST-2011 BATHYMETRY.

  3. DEPICTED BATHYMETRY AND DESIGN REFLECT CONDITIONS AT
- CROSS SECTION L. CONDITIONS MAY VARY AT OTHER CROSS SECTION LOCATIONS.

  4. CAP LAYER THICKNESS SHOWN ARE MINIMUM REQUIRED THICKNESS.
- TARGET THICKNESS WITH OVER-PLACEMENT ARE SHOWN IN TABLE 1.
- 5. HORIZONTAL DATUM: WISCONSIN STATE PLANE CENTRAL ZONE
  NAD83, U.S. SURVEY FEET.
  6. VERTICAL DATUM: NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88),

LEGEND:	
	UPDATED SCENARIO 2 DREDGE PROFILE (OD) FROM PHASE 2
	2015 POST-CONSTRUCTION BATHYMETRY
1	SEDIMENT CORE
CORE 4004-07	CORE ID



Figure 1





				REVISIONS		
REV	DATE	BY	APP'D	DESCRIPTION	DESIGNED BY:	P. LAROSA / D
					DRAWN BY:	D.BINKNEY / N
					CHECKED BY:	P. LAROSA / T
$\vdash$					APPROVED BY:	T. BLACKMAR
_					SCALE:	AS SHOWN
<u> </u>	07/10/10				DATE:	MARCH 24, 20
1	07/19/16	мЈС	ILB	SHC-100 AND CC-100 REVISED BASED ON PRE CAP RESULTS.		

	LOWER FOX RIVER REMEDIAL DESIGN
IGNED BY: P. LAROSA / D.BINKNEY	PHASE 2B WORK PLAN
RAWN BY: D.BINKNEY / M.CARLINO	FOR 2016 REMEDIAL ACTION
ECKED BY: P. LAROSA / T. BLACKMAR	
ROVED BY: T. BLACKMAR	

DC-103

**OU 4B TYPICAL DREDGE AND CAP SECTIONS** 

SHEET NO. 117 OF 122



# Fox River GP Shoreline Cap

Layer 3 - Toe Berm RipRap

Isopach Surface Created Using the Post Berm RipRap MBES Survey vs Step 3 Toe Berm RipRap Design

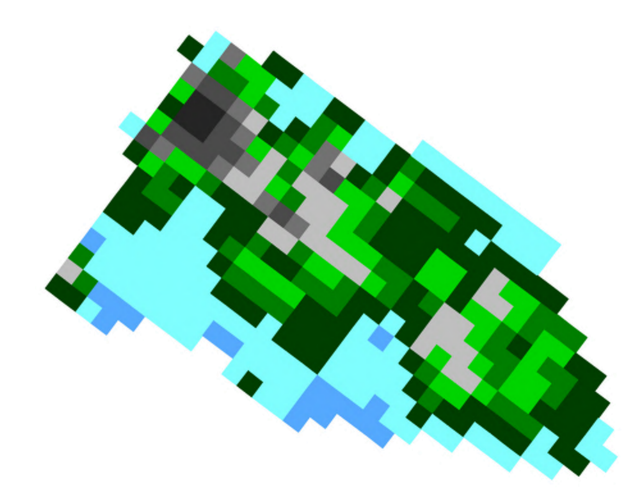
Survey Values were Computed as an average from the Multibeam QA survey

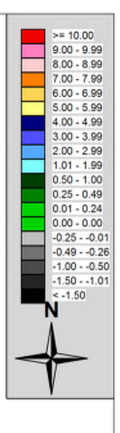
Completion by SQ. Ft.: 85.5% Values Below Design are Gray/Black and all other Colors Represent Placement that is Above Design

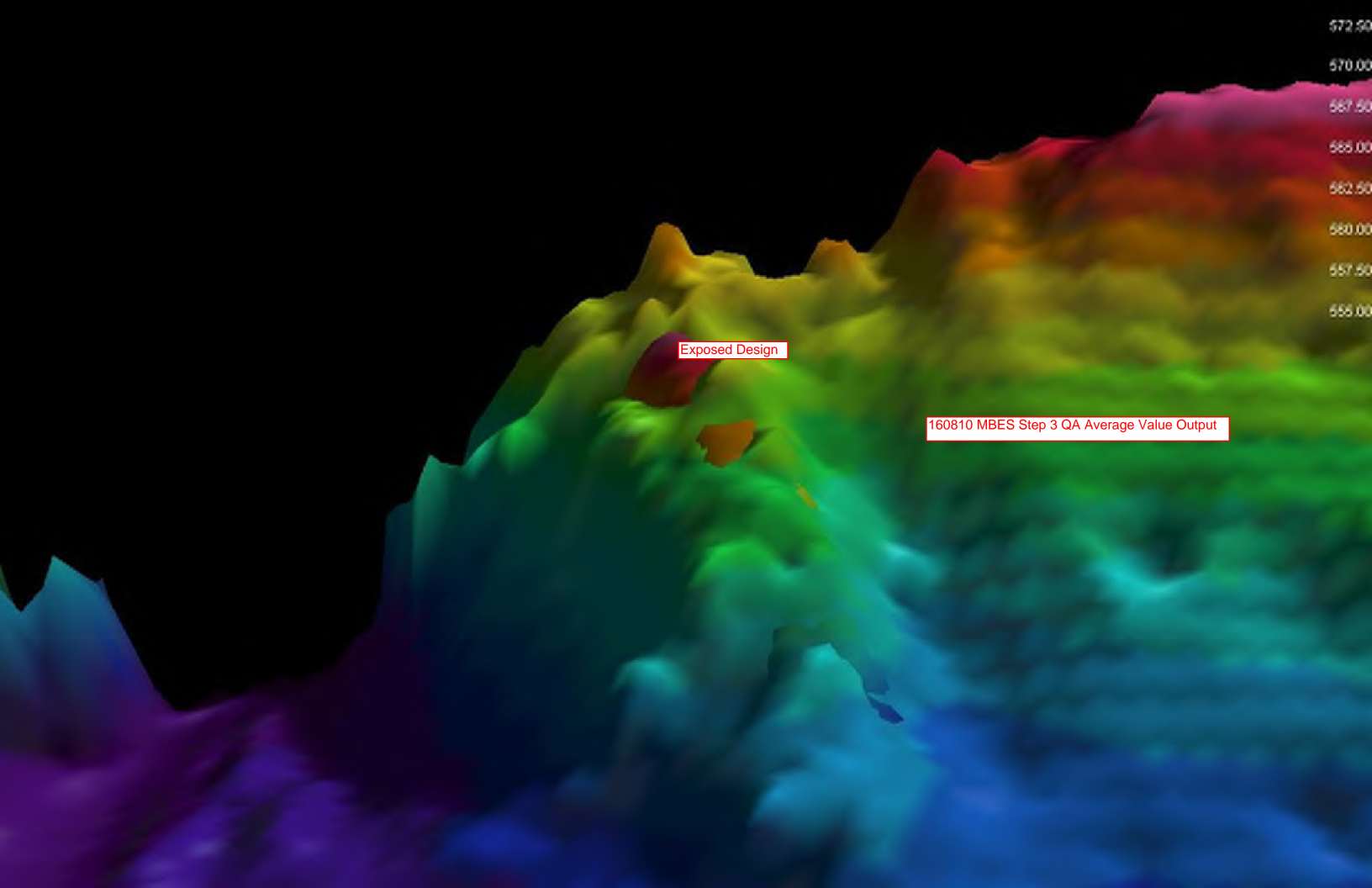
Scale 1in=5ft **Operational Unit 4** 

**QA Survey** 

Date: 8/10/16







From: George Berken < George. Berken@boldt.com> Sent: Thursday, August 11, 2016 12:12 PM

To: Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com); jheyde@Sidley.com;

> JLawson@project-control.com; Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan

Binkney (dbinkney@anchorgea.com); Denis Roznowski (Denis.Roznowski@Foth.com); ECI.LFRR Project

Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Riley, KarenAnne; Miller, Michelle; Tabatabai, Morey; Paul LaRosa (plarosa@anchorqea.com); Feeney, Richard; Gifford,

Ricky; Tara Van Hoof (Tara.VanHoof@Foth.com); Blackmar, Terri; Troy Gawronski (TGawronski@foth.com); dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam; LFR.OverSightTeam

Subject: 87500 OU2-5 - FW: Layer- 4 Filter Layer Verification **Attachments:** 160811 Layer 4 Filter Layer Berm Verification.pdf

Dustin, on behalf of the Agencies, the layer 4 filter layer for the SHC-100/CC-100 caps submitted in your email below is acceptable.

Thanks, George...



## George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419







SafeThinking: Our Crusade to Eliminate Accidents

From: Dustin Bauman [mailto:dbauman@JFBRENNAN.COM]

Sent: Thursday, August 11, 2016 11:54 AM

To: George Berken <George.Berken@boldt.com>; Larry DeBruin <Larry.Debruin@Boldt.com>;

gary.kincaid@wisconsin.gov; Jay Grosskopf < Jay.Grosskopf@Boldt.com>; Ava Grosskopf < Ava.Grosskopf@boldt.com>

Cc: Bryan Heath (Bryan.Heath@ncr.com) < Bryan.Heath@ncr.com>; Jeff Lawson (JLawson@project-control.com)

<JLawson@project-control.com>; Susan OConnell (soconnell@project-control.com) <soconnell@project-control.com>;

'Gawronski, Troy A' (Troy.Gawronski@Foth.com) <Troy.Gawronski@Foth.com>; (bill.coleman@tetratech.com)

(bill.coleman@tetratech.com) <br/> <br/> <br/> /George Willant (George.Willant@tetratech.com)

<George.Willant@tetratech.com>; Feeney, Richard (Richard.Feeney@tetratech.com) < Richard.Feeney@tetratech.com>;

Tabatabai, Morey (Morey.Tabatabai@tetratech.com) < Morey.Tabatabai@tetratech.com >;

terri.blackmar@tetratech.com; Karenanne Riley (karenanne.riley@tetratech.com) <karenanne.riley@tetratech.com>;

Lysne, Bjorn (Bjorn.Lysne@tetratech.com) <Bjorn.Lysne@tetratech.com>; Weston, Brandon

(Brandon.Weston@tetratech.com) < Brandon.Weston@tetratech.com>; Kinnard, Hugh < Hugh.Kinnard@tetratech.com>;

Greg Smith <gsmith@JFBRENNAN.COM>; Vic Buhr <vbuhr@JFBRENNAN.COM>; Daniel Huycke

<dhuycke@JFBRENNAN.COM>; Dan McCauley <dmccauley@JFBRENNAN.COM>; Ryan Sands

<rsands@JFBRENNAN.COM>; Brian Heuker <br/>
<br/>
| Sheuker@JFBRENNAN.COM>; Gregory Cisar <gcisar@JFBRENNAN.COM>;

Matt Dorow <mdorow@JFBRENNAN.COM>; Zack Meyers <zmeyers@JFBRENNAN.COM>; Stacey Schroeder

<sschroeder@JFBRENNAN.COM>; Paul Montney (PAMontne@GaPac.Com) <PAMontne@GaPac.Com>

Subject: Layer- 4 Filter Layer Verification

## George,

Please see attached package for layer 4 "Filter Layer" verification. 97% of the area either meets or exceeds the minimum requirement of 6 inches, which meets the 90% attainment goal. Please confirm this is acceptable.

Thanks,

## **Dustin Bauman**

cell 608.406.1813 dbauman@jfbrennan.com

**J.F. Brennan Company, Inc.** 818 Bainbridge St., La Crosse, WI 54603 www.jfbrennan.com



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#### TABLE 1 SUMMARY OF CAP DESIGNS FOR D35U NORTH

CAP TYPE	MEDIAN DIAMETER OF ARMOR, Do	ER OF MINIMUM LAYER THICKNESS (INCHES)			CUMULATIVE LAYER THICKNESS	average f	PLACED TOTAL CAP		
	(INCHES)	SAND	GRAVEL	ROCK ARMOR	(INCHES)	SAND	GRAVEL	ROCK ARMOR	(ENCHES)
MODISED CAPIC	6 TQ 9 <sup>2</sup>	11	6	12	29	14	9	18	6£
SHORELINE CAP	L5 <sup></sup>	1E	12	45	68	14	15	60	89

GRAIN SIZE RATIOS	D <sub>es</sub> : D <sub>es</sub>
MODIFIED CAPIC	1 4 00 1500
(D <sub>16</sub> QUARRY SPACES : D <sub>86</sub> AQ/81 FILTER)	1.4 OR LESS
MODIFIED CAP C	3.2 OR LESS
(D <sub>15</sub> A1/B1 FILTER : D <sub>25</sub> SAND)	3.2 011 (1:33
SHORELINE CAP	LS TO 3.2
(Dis HEAVY RIP RAP : Dis A1/B1/ FILTER)	1.3 10 3.2

NOTES:

a. MINIMUM REQUIRED THICKNESS BASED ON USEPAUSACE DESIGN GUIDANCE. NOTE THAT FOR THE MODIFIED CAP C, THE 3-INCN GRAVEL LAYER IS A FILTER LAYER, NOT GRAVEL ARMOR.

b. THE CONTRACTOR WILL BE REQUIRED TO PLACE ENOUGH MATERIAL (AS MEASURED BY PLACEMENT LOSS) TO ACHEVE TARGET THICKNESS SISTATA THE CONSISTENT WITH THE ROD AMENDMENT AND THE SIGNED EXPLANATION OF SIGNIFICANT DIFFERENCES DATED FEBRUARY 2010 (SEE COAPP FOR ADDITIONAL EDTAILS OF THICKNESS VERIFICATION).

c. ROCK ARMOR SIZE BASED ON SITE-SPECIFIC EROSION ANALYSIS.

d. THE HIGHEST POTENTIALLY REMAINING PGE CONCENTRATION WITHIN THE DISU NORTH CAP AREA IS 215 PPM. CHEMICAL SIGNATION MODELING CONDUCTED CONSISTENT WITH THE 100 PERCENT DESIGN INDICATES THAT A 178 CM (7) INCH (JEMEMAL SIGNATION LAYER WOULD PROVIDE ADEQUATE PROTECTION FOR PGE CONCENTRATIONS UP TO 250 PPM.

#### WISDOT HEAVY RIPRAP SPECIFICATION

#### 606.2.1 Riprap Stone

- (5) Furnish durable field or quarry stone that is sound, hard, dense, resistant to the action of air and water, and free of seams, cracks, or other structural defects. Use stone pieces with a length and width no more than twice the thickness. Do not place material without the engineer's approval of the stone quality, size, and shape.
- @ The department will determine the average dimension of stone pieces by averaging measurements of thickness, width, and length. Furnish stones conforming to the size requirements for the riprap grade the plans show. Size requirements are expressed as the percent of the gross in-place riprap volume occupied by stones within average dimension size ranges for each riprap grade as follows:

AVERAGE	DIMENSION RANGE	S FOR EACH RIPE	RAP GRADE	FRACTION OF GROSS
LIGHT	MEDIUM	HEAVY	EXTRA-HEAVY	IN-PLACE RIPRAP
RIPRAP	RIPRAP	RIPRAP	RIPRAP	VOLUME OCCUPIED
inches	inches	inches	inches	BY STONES
>16	>20	>25	>30	0%
11 - 13	14 - 16	18 - 20	22 - 25	10% - 14%
9 - 11	11 - 14	14 - 18	18 - 22	15% - 21%
4-9	5 - 11	6.5 - 14	8 - 18	20% - 28%
<4	<5	<6.5	48	5% - 7%
<1	<1	<1	<1	2% or less

## NOTES:

- THIS DOCUMENT IS IN PREPARATION FOR REVIEW BY USEPA AND ITS FEDERAL AND STATE PARTNERS AND IS SUBJECT TO CHANGE.
- 2. ALL NOTES ON GENERAL NOTES SHEET T-3 APPLY.

#### SOURCE:

DATE: MARCH 24, 2016

- 1. AERIAL SURVEY AND MAPPING WORK PERFORMED FOR THE WDNR BY
- THE RETEC GROUP CIRCA 2004.

  2. DEPICTED BATHYMETRY REPRESENTS 2015 POST-CONSTRUCTION CONDITIONS WHERE APPLICABLE, BASED ON SURVEYS PERFORMED BY J.F. BRENNAN IN 2015. WHERE 2015 DATA IS NOT AVAILABLE, THE MOST RECENT SURVEY DATA WAS USED, INCLUDING 2015
  PRE-SEASON BATHYMETRY AND POST-2011 BATHYMETRY.

  3. DEPICTED BATHYMETRY AND DESIGN REFLECT CONDITIONS AT
- CROSS SECTION L. CONDITIONS MAY VARY AT OTHER CROSS SECTION LOCATIONS.

  4. CAP LAYER THICKNESS SHOWN ARE MINIMUM REQUIRED THICKNESS.
- TARGET THICKNESS WITH OVER-PLACEMENT ARE SHOWN IN TABLE 1.
- 5. HORIZONTAL DATUM: WISCONSIN STATE PLANE CENTRAL ZONE
  NAD83, U.S. SURVEY FEET.
  6. VERTICAL DATUM: NORTH AMERICAN VERTICAL DATUM 1988 (NAVD88),

LEGEND:	
	UPDATED SCENARIO 2 DREDGE PROFILE (OD) FROM PHASE 2
	2015 POST-CONSTRUCTION BATHYMETRY
1	SEDIMENT CORE
CORE 4004-07	CORE ID



Figure 1





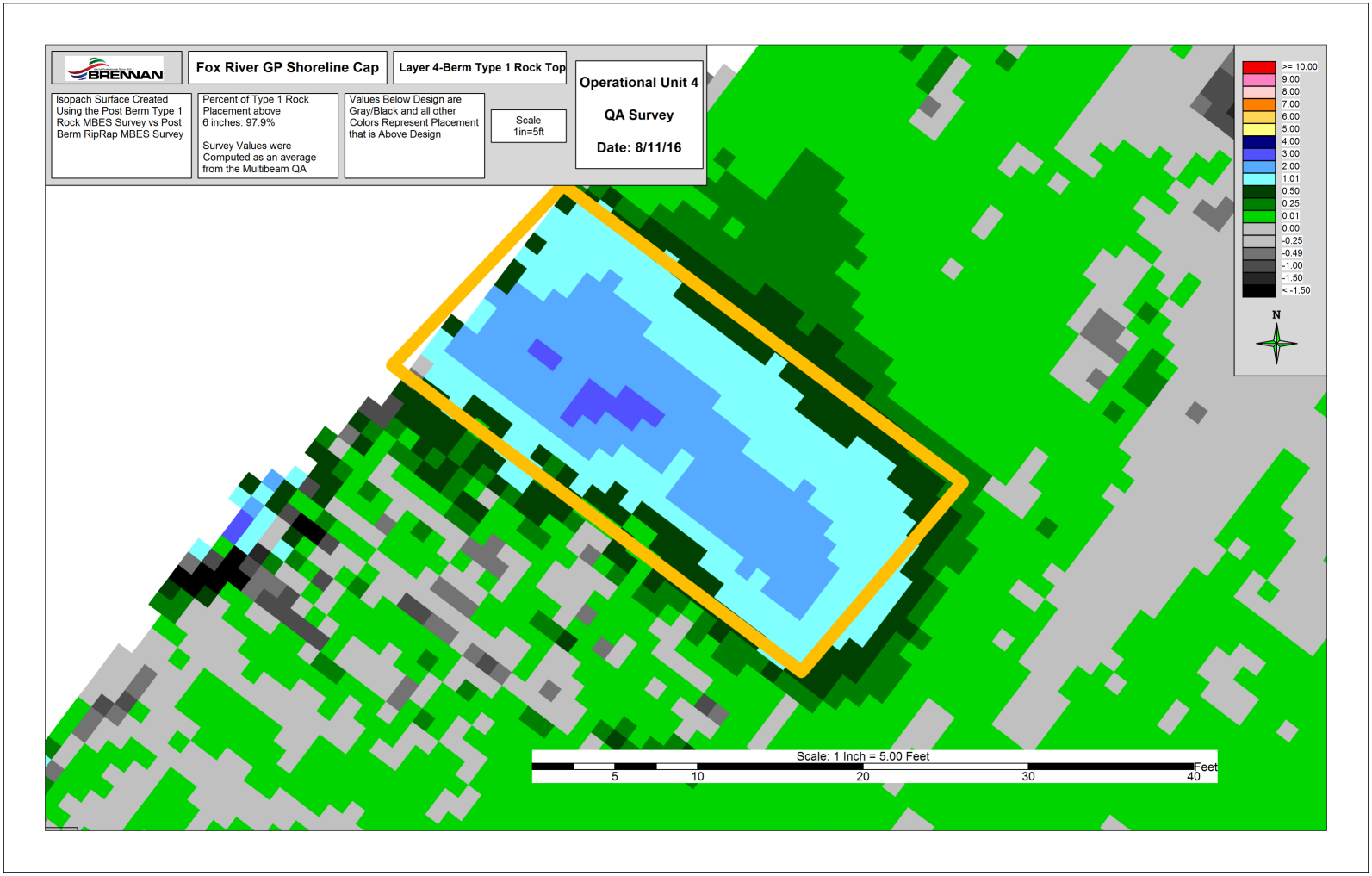
				REVISIONS		
REV	DATE	BY	APP'D	DESCRIPTION	DESIGNED BY:	P. LAROSA / D
					DRAWN BY:	D.BINKNEY / N
					CHECKED BY:	P. LAROSA / T
$\vdash$					APPROVED BY:	T. BLACKMAR
_					SCALE:	AS SHOWN
<u> </u>	07/10/10				DATE:	MARCH 24, 20
1	07/19/16	мЈС	ILB	SHC-100 AND CC-100 REVISED BASED ON PRE CAP RESULTS.		

	LOWER FOX RIVER REMEDIAL DESIGN
IGNED BY: P. LAROSA / D.BINKNEY	PHASE 2B WORK PLAN
RAWN BY: D.BINKNEY / M.CARLINO	FOR 2016 REMEDIAL ACTION
ECKED BY: P. LAROSA / T. BLACKMAR	
ROVED BY: T. BLACKMAR	

DC-103

**OU 4B TYPICAL DREDGE AND CAP SECTIONS** 

SHEET NO. 117 OF 122



From: Larry DeBruin <Larry.Debruin@Boldt.com>
Sent: Thursday, August 25, 2016 10:16 AM

To: Weston, Brandon; George Berken; Jay Grosskopf; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov); Ava

Grosskopf; Philip R. Brochocki (pbrochocki@naturalrt.com); Coleman, Bill; Willant, George; Blackmar, Terri; Feeney, Richard; Bauer, Eric; Kinnard, Hugh; Gifford, Ricky; Lysne, Bjorn; ECI.LFRR Project Correspondence; Miller, Michelle; Keon, Kendra; 'Jeffrey Lawson' (JLawson@project-control.com); 'Susan O'Connell' (SOConnell@project-control.com);

'Bryan Heath'; Paul Montney; Kaminski, Roger (GBY); Gawronski, Troy A (Troy.Gawronski@Foth.com)

Subject: RE: LFRR-16-0113 Final Sand Thickness Verification Results SHC100-CC100 Layer 5

Attachments: OU4-SHC100-CC100\_08-24-16 Final Table BERKEN.pdf

Brandon, On behalf of the Agencies, the sand thickness verification results for the area listed below is acceptable. Signed results table are attached



## Larry J. DeBruin | Sr. Project Engineer

P: 920-225-6118 // C: 920-427-6011

E: larry.debruin@boldt.com

2525 N. Roemer Road // PO Box 419 // Appleton, WI 54912-0419



SafeThinking: Our Crusade to Eliminate Accidents

From: Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

Sent: Thursday, August 25, 2016 9:42 AM

**To:** George Berken <George.Berken@boldt.com>; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov) <Gary.Kincaid@Wisconsin.gov>; Larry DeBruin <Larry.Debruin@Boldt.com>; Ava Grosskopf <Ava.Grosskopf@boldt.com>; Philip R. Brochocki (pbrochocki@naturalrt.com) 
coleman, Bill <Bill.Coleman@tetratech.com>; Willant, George <George.Willant@tetratech.com>; Blackmar, Terri

- <Terri.Blackmar@tetratech.com>; Feeney, Richard <Richard.Feeney@tetratech.com>; Bauer, Eric
- <Eric.Bauer@tetratech.com>; Kinnard, Hugh <Hugh.Kinnard@tetratech.com>; Gifford, Ricky
- <ricky.gifford@tetratech.com>; Lysne, Bjorn <Bjorn.Lysne@tetratech.com>; ECI.LFRR Project Correspondence
- <ECI.LFRRPC@tetratech.com>; Miller, Michelle <Michelle.Miller@tetratech.com>; Keon, Kendra
- <Kendra.Keon@tetratech.com>; 'Jeffrey Lawson' (JLawson@project-control.com) <JLawson@project-control.com>;
- 'Susan O'Connell' (SOConnell@project-control.com) <SOConnell@project-control.com>; 'Bryan Heath'
- <bryan.heath@ncr.com>; Paul Montney <PAMontne@GaPac.Com>; Kaminski, Roger (GBY)
- <ROGER.KAMINSKI@GAPAC.com>; Gawronski, Troy A (Troy.Gawronski@Foth.com) <Troy.Gawronski@Foth.com>

Subject: LFRR-16-0113 Final Sand Thickness Verification Results SHC100-CC100 Layer 5

All,

Please find the attached final result table, corresponding progress map, and J.F. Brennan Isopach for your review. The map is provided as a reference only for the proposed sample locations for the following area:

SHC100-CC100 Layer 5

Below is the link to SharePoint site where the results are available for review:

https://sites.tetratech.com/projects/106-

 $\frac{lowerfoxriver/default.aspx?RootFolder=\%2Fprojects\%2F106\%2Dlowerfoxriver\%2FSharedDocuments\%2F2016\%2FCap\%2}{0and\%20Cover\%2FCover\&FolderCTID=0x01200056916E5249BC0440B41F789C9281BE08\&View=\{B4DA9CDD-CA02-4C44-B591-B2824CC14A8A\}$ 

## Regards,

**Brandon Weston | Sample Department Lead** 

Office: 920.445.0743 Mobile: 906.204.5324

brandon.weston@tetratech.com

Tetra Tech | RCM 1611 State Street | Green Bay, WI 54304| www.tetratech.com

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<b>建工业的</b>	OU4-5HC109-CC100										
ю	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness (Inches)	Mudline Elevation	Proposed Coordinates		Survey Coordinates		Comments
				oranian maryaness			Northing	Easting	Northing	Easting	
CC100-C1	8/24/2016	11.0	0.0	11.0	11.0	557.50	246175.95	2482552.57	246179.54	2482553.03	
CC100-C2	8/24/2016	22.5	0.0	22.5	11.0	558.21	246200.88	2482573.84	246197.37	2482570.72	Sediment plug not achieved
CC100-C3R	8/24/2016	14.5	0.0	14.5	11.0	557.87	246229.59	2482599.13	246228.78	2482598.64	Statilless prog not semereo
CC100-C4	8/24/2016	21.5	0.0	21.5	11.0	558.88	246258.83	2482621.30	246259.34	2482623.06	
CC100-C5	8/24/2016	21.0	0.0	21.0	11.0	560.18	246277.54	2482632.77	246276.96	2482634.01	Sediment plug not achieved
CC100-C6	8/24/2016	20.5	0.0	20.5	11.0	559.68	246291.98	2482648.86	246290.75	2482645.26	Sediment plug not achieved

Average	18.50	0.00	18.50
Median	20.75	0.00	20.75
Standard Deviation	4.64	0.00	4.64

#### Recommended Path Forward:

Verification samples were collected in 6 locations within OU4-SHC100-CC100. 6 of 6 samples meet or exceed the minimum thickness requirement of 11-inches, therefore, no further is action required. Location C3 was recorded 4.2' from proposed location which started to encroach the eastern boundary limits. The sample vessel was repositioned closer to the proposed location and recollected as location C3R.

Date: 8/24/2016

From: George Berken < George. Berken@boldt.com>

Sent: Monday, August 29, 2016 1:26 PM

To: Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com); jheyde@Sidley.com;

> JLawson@project-control.com; Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan

Binkney (dbinkney@anchorgea.com); Denis Roznowski (Denis.Roznowski@Foth.com); ECI.LFRR Project

Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa (plarosa@anchorqea.com); Feeney, Richard; Gifford, Ricky; Tara Van

Hoof (Tara.VanHoof@Foth.com); Blackmar, Terri; Troy Gawronski (TGawronski@foth.com);

dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam; LFR.OverSightTeam

Subject: 87500 OU2-5 - FW: Layer- 6 Filter Layer Verification

**Attachments:** 160826 Layer 6 Verification.pdf

Dustin, on behalf of the Agencies, the submittal, in your email below for layer 6 (filter layer), is acceptable.

Thanks, George...



# George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419







SafeThinking: Our Crusade to Eliminate Accidents

From: Dustin Bauman [mailto:dbauman@JFBRENNAN.COM]

Sent: Monday, August 29, 2016 11:40 AM

To: Gawronski, Troy A <Troy.Gawronski@Foth.com>; Matt Dorow <mdorow@JFBRENNAN.COM>; Bryan Heath (Bryan.Heath@ncr.com) <Bryan.Heath@ncr.com>; Jeff Lawson (JLawson@project-control.com) <JLawson@projectcontrol.com>; Susan OConnell (soconnell@project-control.com) <soconnell@project-control.com>; George Berken <George.Berken@boldt.com>; Larry DeBruin <Larry.Debruin@Boldt.com>; gary.kincaid@wisconsin.gov; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; Ava Grosskopf <Ava.Grosskopf@boldt.com>

Cc: (bill.coleman@tetratech.com) (bill.coleman@tetratech.com) <br/> 'George Willant (George.Willant@tetratech.com) < George.Willant@tetratech.com>; Feeney, Richard (Richard.Feeney@tetratech.com) <Richard.Feeney@tetratech.com>; Tabatabai, Morey (Morey.Tabatabai@tetratech.com)

<Morey.Tabatabai@tetratech.com>; terri.blackmar@tetratech.com; Karenanne Riley (karenanne.riley@tetratech.com) <karenanne.riley@tetratech.com>; Lysne, Bjorn (Bjorn.Lysne@tetratech.com) <Bjorn.Lysne@tetratech.com>; Weston,

Brandon (Brandon.Weston@tetratech.com) < Brandon.Weston@tetratech.com>; Kinnard, Hugh

<Hugh.Kinnard@tetratech.com>; shane.nelson@tetratech.com; Greg Smith <gsmith@JFBRENNAN.COM>; Vic Buhr

<vbuhr@JFBRENNAN.COM>; Daniel Huycke <dhuycke@JFBRENNAN.COM>; Dan McCauley

<dmccauley@JFBRENNAN.COM>; Ryan Sands <rsands@JFBRENNAN.COM>; Brian Heuker

<bheuker@JFBRENNAN.COM>; Gregory Cisar <gcisar@JFBRENNAN.COM>; Zack Meyers <zmeyers@JFBRENNAN.COM>; Stacey Schroeder <sschroeder@JFBRENNAN.COM>; Paul Montney (PAMontne@GaPac.Com) <PAMontne@GaPac.Com> **Subject:** Layer- 6 Filter Layer Verification

George,

Per our OTS earlier with the Agencies, Foth, Tetra Tech and Brennan attached is the submittal for layer 6 filter layer approval. As discussed in the OTS 90.3% of the area meets or exceeds the 6 inch minimum thickness. It is understood that after the placement of CB20 and cap extensions to the north, further filter layer will be required to meet the extents of CC100.

Thanks,

**Dustin Bauman** *cell* 608.406.1813 <u>dbauman@jfbrennan.com</u>

**J.F. Brennan Company, Inc.** 818 Bainbridge St., La Crosse, WI 54603 www.jfbrennan.com



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160826 MBES QA Survey vs 160824 MBES QA Survey

CC100-SHC100 Step 6 Filter Rock Layer Isopach Based on

# CC100-SCH100-Filter Layer 6

Percent Complete within Placement area that is at or above 6 Inches: 90.3%

Post Step 6 Placement vs Post Step 5 Placement

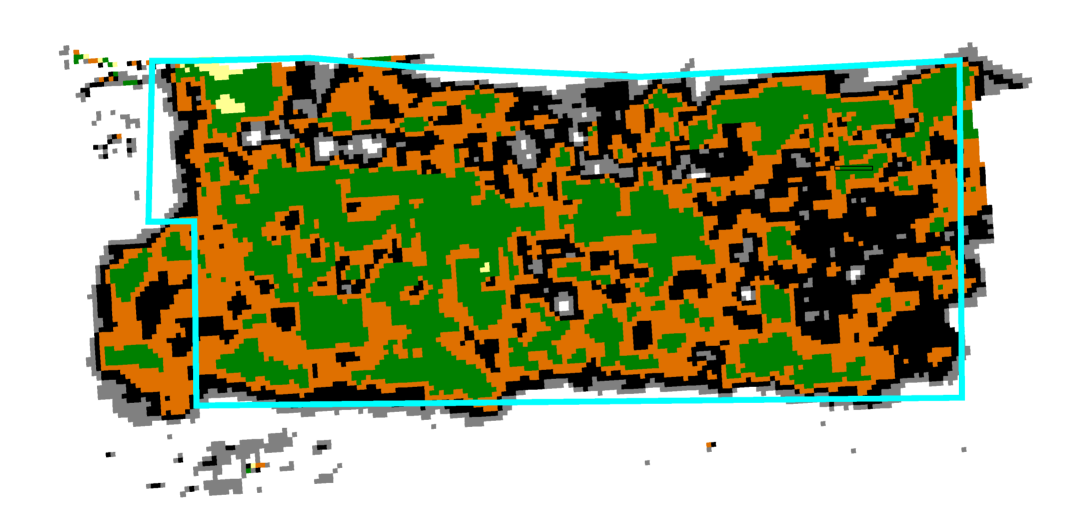
Cyan Border Represents Layer 6 Placement Limits

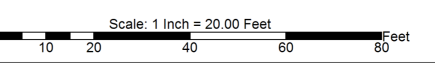
Scale 1in=20ft

**Operational Unit 4** 

QA Survey

Date: 08/26/16





>= 1.76 1.00 - 1.75 0.76 - 0.99 0.51 - 0.75 0.30 - 0.50 0.00 - 0.29 < 0.00

From: George Berken < George. Berken@boldt.com>

Sent: Tuesday, August 30, 2016 3:47 PM

To: Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com); jheyde@Sidley.com;

> JLawson@project-control.com; Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan

Binkney (dbinkney@anchorgea.com); Denis Roznowski (Denis.Roznowski@Foth.com); ECI.LFRR Project

Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa (plarosa@anchorqea.com); Feeney, Richard; Gifford, Ricky; Tara Van

Hoof (Tara.VanHoof@Foth.com); Blackmar, Terri; Troy Gawronski (TGawronski@foth.com);

dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam; LFR.OverSightTeam

Subject: 87500 OU2-5 - FW: Layer- 7 Quarry Spall Verification **Attachments:** 160830 SHC100\_CC100 Post Step 7 vs Post Step 6.pdf

Matt, on behalf of the Agencies, the isopach map submitted below in your email for layer 7 is acceptable.

Thanks, George...



# George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419







SafeThinking: Our Crusade to Eliminate Accidents

From: Matt Dorow [mailto:mdorow@JFBRENNAN.COM]

Sent: Tuesday, August 30, 2016 3:08 PM

To: Dustin Bauman <dbauman@JFBRENNAN.COM>; Gawronski, Troy A <Troy.Gawronski@Foth.com>; Bryan Heath (Bryan.Heath@ncr.com) <Bryan.Heath@ncr.com>; Jeff Lawson (JLawson@project-control.com) <JLawson@projectcontrol.com>; Susan OConnell (soconnell@project-control.com) <soconnell@project-control.com>; George Berken <George.Berken@boldt.com>; Larry DeBruin <Larry.Debruin@Boldt.com>; gary.kincaid@wisconsin.gov; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; Ava Grosskopf <Ava.Grosskopf@boldt.com>

Cc: (bill.coleman@tetratech.com) (bill.coleman@tetratech.com) <br/> 'George Willant (George.Willant@tetratech.com) < George.Willant@tetratech.com>; Feeney, Richard (Richard.Feeney@tetratech.com) <Richard.Feeney@tetratech.com>; Tabatabai, Morey (Morey.Tabatabai@tetratech.com)

<Morey.Tabatabai@tetratech.com>; terri.blackmar@tetratech.com; Karenanne Riley (karenanne.riley@tetratech.com) <karenanne.riley@tetratech.com>; Lysne, Bjorn (Bjorn.Lysne@tetratech.com) <Bjorn.Lysne@tetratech.com>; Weston,

Brandon (Brandon.Weston@tetratech.com) < Brandon.Weston@tetratech.com>; Kinnard, Hugh

<Hugh.Kinnard@tetratech.com>; shane.nelson@tetratech.com; Greg Smith <gsmith@JFBRENNAN.COM>; Vic Buhr

<vbuhr@JFBRENNAN.COM>; Daniel Huycke <dhuycke@JFBRENNAN.COM>; Dan McCauley

<dmccauley@JFBRENNAN.COM>; Ryan Sands <rsands@JFBRENNAN.COM>; Brian Heuker

<bheuker@JFBRENNAN.COM>; Gregory Cisar <gcisar@JFBRENNAN.COM>; Zack Meyers <zmeyers@JFBRENNAN.COM>; Stacey Schroeder <sschroeder@JFBRENNAN.COM>; Paul Montney (PAMontne@GaPac.Com) <PAMontne@GaPac.Com> Subject: Layer- 7 Quarry Spall Verification

George,

Per our OTS earlier with the Agencies, Foth, Tetra Tech and Brennan attached is the submittal for approval of placement of layer 7 quarry spall. As discussed in the OTS 86% of the area meets or exceeds the 12 inch minimum thickness. It is understood that after the placement of CB20 and cap extensions to the north, further quarry spall will be required to meet the extents of CC100.

Regards,

### **Matthew Dorow**

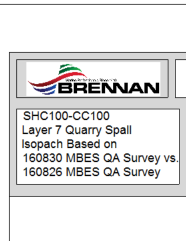
Project Engineer Cell: (608) 780-0471

J.F. Brennan Company, Inc. 818 Bainbridge St., La Crosse, WI 54603 www.jfbrennan.com



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# CC100-SHC100- Layer 7

Target Placement Height Between 12" and 18"

Percent Complete

above 12": 86%

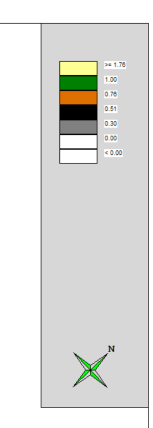
Post Layer 7 Placement vs Post Layer 6 Placement

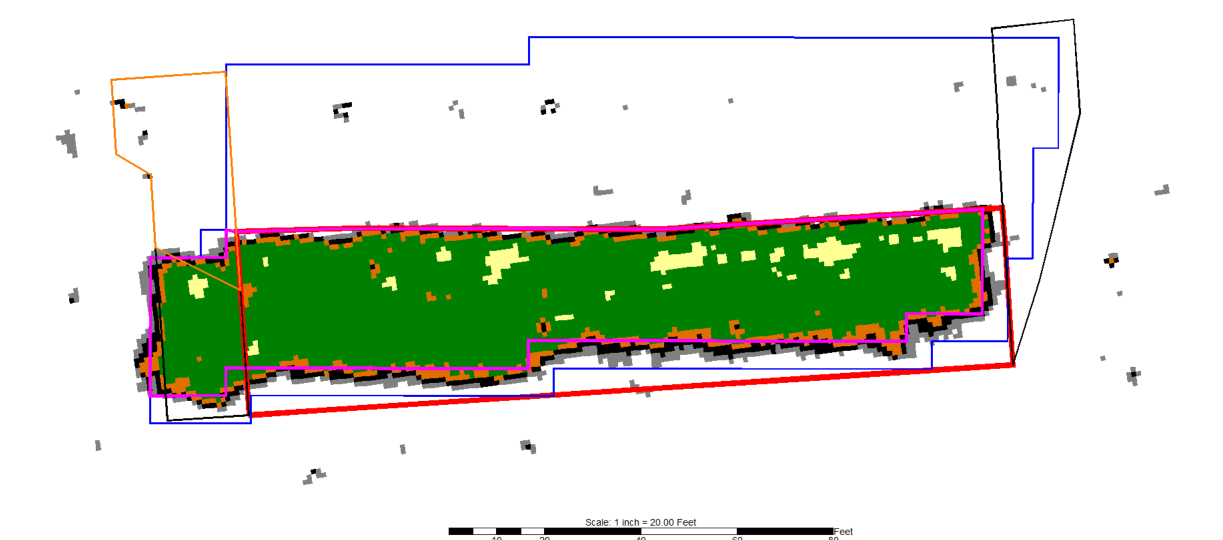
Magenta Border:
Placement Extents
Red Border: Design Extents
Blue Border: Filter Rock
Placement Extents

Scale 1in=20ft Operational Unit 4

**QA Survey** 

Date: 8/30/16





From: George Berken < George. Berken@boldt.com> Sent: Wednesday, September 07, 2016 9:04 AM

To: Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com); jheyde@Sidley.com;

> JLawson@project-control.com; Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Roger.Kaminski@GaPac.com; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan

Binkney (dbinkney@anchorgea.com); Denis Roznowski (Denis.Roznowski@Foth.com); ECI.LFRR Project

Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa (plarosa@anchorqea.com); Feeney, Richard; Gifford, Ricky; Tara Van

Hoof (Tara.VanHoof@Foth.com); Blackmar, Terri; Troy Gawronski (TGawronski@foth.com);

dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl;

vbuhr@jfbrennan.com

Cc: AgenciesLFRTeam; LFR.OverSightTeam

Subject: 87500 OU2-5 - FW: Layer- 8 Rip Rap Verification

**Attachments:** 160902 Post Step 8 vs Post Step 7.pdf

Matt, on behalf of the Agencies, the layer 8 partial submittal in your email below is acceptable.

Thanks, George...



# George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419







SafeThinking: Our Crusade to Eliminate Accidents

From: Matt Dorow [mailto:mdorow@JFBRENNAN.COM]

Sent: Wednesday, September 07, 2016 8:51 AM

To: Dustin Bauman <dbauman@JFBRENNAN.COM>; Gawronski, Troy A <Troy.Gawronski@Foth.com>; Bryan Heath (Bryan.Heath@ncr.com) <Bryan.Heath@ncr.com>; Jeff Lawson (JLawson@project-control.com) <JLawson@projectcontrol.com>; Susan OConnell (soconnell@project-control.com) <soconnell@project-control.com>; George Berken <George.Berken@boldt.com>; Larry DeBruin <Larry.Debruin@Boldt.com>; gary.kincaid@wisconsin.gov; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; Ava Grosskopf <Ava.Grosskopf@boldt.com>

Cc: (bill.coleman@tetratech.com) (bill.coleman@tetratech.com) <br/> 'George Willant (George.Willant@tetratech.com) < George.Willant@tetratech.com>; Feeney, Richard (Richard.Feeney@tetratech.com) <Richard.Feeney@tetratech.com>; Tabatabai, Morey (Morey.Tabatabai@tetratech.com)

<Morey.Tabatabai@tetratech.com>; terri.blackmar@tetratech.com; Karenanne Riley (karenanne.riley@tetratech.com) <karenanne.riley@tetratech.com>; Lysne, Bjorn (Bjorn.Lysne@tetratech.com) <Bjorn.Lysne@tetratech.com>; Weston,

Brandon (Brandon.Weston@tetratech.com) < Brandon.Weston@tetratech.com>; Kinnard, Hugh

<Hugh.Kinnard@tetratech.com>; shane.nelson@tetratech.com; Greg Smith <gsmith@JFBRENNAN.COM>; Vic Buhr

<vbuhr@JFBRENNAN.COM>; Daniel Huycke <dhuycke@JFBRENNAN.COM>; Dan McCauley

<dmccauley@JFBRENNAN.COM>; Ryan Sands <rsands@JFBRENNAN.COM>; Brian Heuker

<bheuker@JFBRENNAN.COM>; Gregory Cisar <gcisar@JFBRENNAN.COM>; Zack Meyers <zmeyers@JFBRENNAN.COM>; Stacey Schroeder <sschroeder@JFBRENNAN.COM>; Paul Montney (PAMontne@GaPac.Com) <PAMontne@GaPac.Com> Subject: Layer- 8 Rip Rap Verification

George,

Per our OTS earlier today with the Agencies, Foth, Tetra Tech and Brennan, attached is the submittal for approval of placement of layer 8 rip rap. As discussed in the OTS 86% of the area meets or exceeds the 26 inch minimum thickness. It is understood that after the placement of CB20 and cap extensions to the north, further rip rap will be required to meet the extents of SHC100.

Regards,

### **Matthew Dorow**

Project Engineer Cell: (608) 780-0471

J.F. Brennan Company, Inc. 818 Bainbridge St., La Crosse, WI 54603 www.jfbrennan.com



### **Disclaimer**

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SHC100-CC100 Layer 8 Rip Rap Isopach Based on Post Layer 7 Survey vs. 160902 MBES Post Layer 8

10

CC100-SHC100-Layer 8

Post Layer 8 Placement vs Post Layer 7 Placement

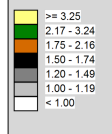
Percentage of Placement Above 26": 86%

Placement Extents shown in Magenta

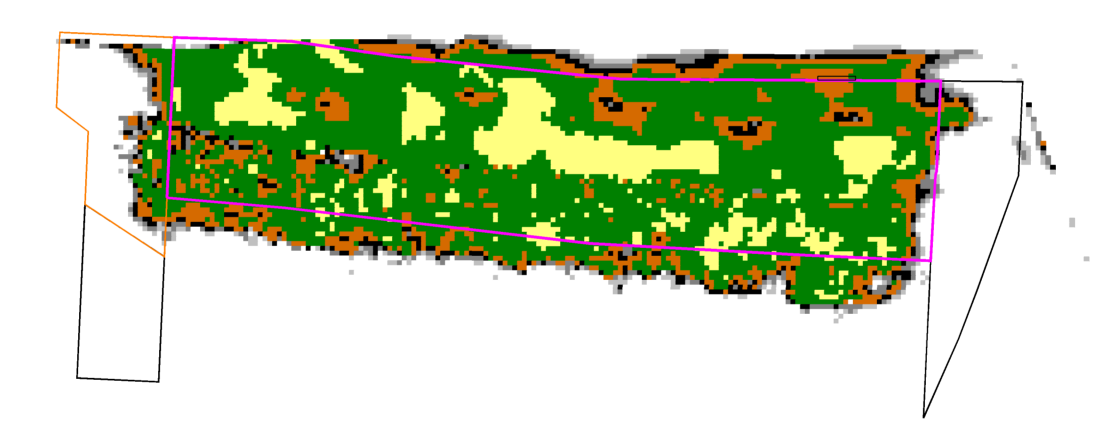
Scale 1in=20ft Operational Unit 4

QA Survey

Date: 09/2/16







Scale: 1 Inch = 20.00 Feet

Feet

40 60 80

## Van Hoof, Tara M

From: Larry DeBruin <Larry.Debruin@Boldt.com>
Sent: Thursday, November 10, 2016 8:34 AM

**To:** Hendron, Ben; Coleman, Bill; Bill Hartman (william.hartman@glatfelter.com); Lysne,

Bjorn; Weston, Brandon; Bryan Heath; David Massengill; dbauman@JFBRENNAN.COM; dbinkney@anchorqea.com; Roznowski, Denis M; ECI.LFRR Project Correspondence; Bauer, Eric; Swed, Frederick; Willant, George; Greg Smith; Kinnard, Hugh; Jeff Lawson; Jenkins, Jimmy; Francis, Joe; John Heyde; Jones, Cynthia; Keon, Kendra; Matt Dorow; Melissa Mrotek; Miller, Michelle; Tabatabai, Morey; Paul LaRosa; Paul Montney; Feeney, Richard; Gifford, Ricky; Kaminski, Roger; Rudy Driessen; Susan OConnell; Blackmar, Terri;

Gawronski, Troy A; Van Deuren, Julie; Van Hoof, Tara M; Vic Buhr

**Cc:** AgenciesLFRTeam; LFR.OverSightTeam

**Subject:** FW: LFRR-16-0113 Final Sand Thickness Verification Results SHC101-1, CC101-1

Attachments: OU4-CC101-1 & SC115-1 11-08-16 Temporary Final Table DeBruin.pdf; OU4-SHC101-1

\_11-08-16 Final Table DeBruin.pdf

Brandon, On behalf of the Agencies, the sand thickness verification results for the areas listed below are acceptable. Signed results table are attached



**Larry J. DeBruin** | Sr. Project Engineer **P:** 920-225-6118 // **C:** 920-427-6011 **E:** larry.debruin@boldt.com

2525 N. Roemer Road // PO Box 419 // Appleton, WI 54912-0419



SafeThinking: Our Crusade to Eliminate Accidents

**From:** Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

Sent: Tuesday, November 08, 2016 9:41 AM

**To:** George Berken; Jay Grosskopf; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov); Larry DeBruin; Ava Grosskopf; Philip R. Brochocki (pbrochocki@naturalrt.com); Coleman, Bill; Willant, George; Blackmar, Terri; Feeney, Richard; Bauer, Eric; Kinnard, Hugh; Gifford, Ricky; Lysne, Bjorn; ECI.LFRR Project Correspondence; Miller, Michelle; Keon, Kendra; 'Jeffrey Lawson' (JLawson@project-control.com); 'Susan O'Connell' (SOConnell@project-control.com); 'Bryan Heath'; Paul Montney; Kaminski, Roger (GBY)

; Gawronski, Troy A (Troy.Gawronski@Foth.com) ; Dustin Bauman (dbauman@JFBRENNAN.COM)

Subject: LFRR-16-0113 Final Sand Thickness Verification Results SHC101-1, CC101-1

All,

SHC101 and CC101 contain a lane in which volumetric data is required for verification. It also contains areas in which Tetra Tech conducted sand verification.

Please find the attached final result tables, J.F. Brennan QC and volumetric data, and corresponding progress map for your review. The map is provided as a reference only for the proposed sample locations for the following areas:

- SHC101-1
- CC101-1

Below is the link to SharePoint site where the table is available for review:

## https://sites.tetratech.com/projects/106-

lowerfoxriver/default.aspx?RootFolder=%2Fprojects%2F106%2Dlowerfoxriver%2FSharedDocuments%2F2016%2FCap%20and%20Cover%2FCover&FolderCTID=0x01200056916E5249BC0440B41F789C9281BE08&View={B4DA9CDD-CA02-4C44-B591-B2824CC14A8A}

Regards,

# **Brandon Weston | Sample Department Lead**

Office: 920.445.0743 Mobile: 906.204.5324

brandon.weston@tetratech.com

Tetra Tech | RCM

1611 State Street | Green Bay, WI 54304| www.tetratech.com

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	OU4-CC101-1 & SC118-1											
ю	Date Sampled	Sand Result (Inches)	Sand/Sediment Mix (Inches)	Total Thickness Sand and Sediment Mix (Inches)	Required Thickness	Mudline Elevation	Proposed (	Coordinates	Survey C	oordinates	Comments	
		(ments)	max (microso)	occinent max (orcines)	(Inches)	(Inches)	CHEVALION	Northing	Easting	Northing	Easting	
CC101-1-C1	10/20/2016	17.5	0.0	17.5	6.0	570.06	246424.56	2482712.33	246420.42	2482710.64	No Sediment Plug	
CC101-1-C2	10/20/2016	19.0	0.0	19.0	6.0	569.79	246463.62	2482739.92	246464.12	2482741.13	No Sediment Plug	
CC101-1-C3	10/20/2016	7.5	0.0	7.5	6.0	549.83	246497.60	2482766.94	246500.63	2482766.18		
CC101-1-C4	11/7/2016	20.0	0.0	20.0	6.0	570.23	246555.73	2482816.74	246554.68	2482816.05		
CC101-1-CS	11/7/2016	13.0	0.0	13.0	6.0	570.48	246620.07	2482862.39	246621.80	2482860.00	No Sediment Plug	

Average	15.40	0.00	15.40	
Median	17.50	0.00	17.50	
andard Deviation	5.16	0.00	5.16	

Recommended Path Forward:

Verification samples were collected in 5 locations within OU4-CC101-1 & SC115-1. 5 of 5 samples meet or exceed the minimum thickness requirement of 6-inches, therefore, no further action is required. The statistical sampling density for OU4-CC101-1 is shared with OU4-SC115-1, therefore, the results in this table are for only OU4-CC101-1 at this time.

ne: 11/8/2016

Reviewed by BS

Date: 11/8/2016

A/OT Acceptance:

0U4-SHC101-1											
ID Date Sampled	Date Sampled		Sand/Sediment Mix (Inches)		Required Thickness (inches)	Mudline Elevation	Proposed Coordinates		Survey Coordinates		Comments
			Jan (January)				Northing	Easting	Northing	Easting	
SHC101-1-C1	10/20/2016	33.0	0.0	33.0	11.0	571.18	246347.84	2482642.74	246350.26	2482643.71	No Sediment Plug
HC101-1-C2	10/20/2016	23.0	0.0	23.0	11.0	571.48	246378.31	2482671.92	246375.66	2482676.45	
HC101-1-C3	11/7/2016	14.0	0.0	14.0	11.0	575.74	246592.30	2482818.62	246591.81	2482820.12	No Sediment Plug
HC101-1-C4	11/7/2016	26.0	0.0	26.0	11.0	573.25	246603.24	2482838.03	246600.09	2482838.12	No Sediment Plug
HC101-1-C5	11/7/2016	11.5	0.0	11.5	11.0	568.53	246740.22	2482930.24	246742.89	2482929.16	No Sediment Plug
HC101-1-C6	11/7/2016	17.5	0.0	17.5	11.0	567.86	246763.52	2482944.82	246761.64	2482942.77	No Sediment Pluz

Average	20.83	0.00	20.83	
Median	20.25	0.00	20.25	_
Standard Deviation	8.05	0.00	8.05	_

Recommended Path Forward:

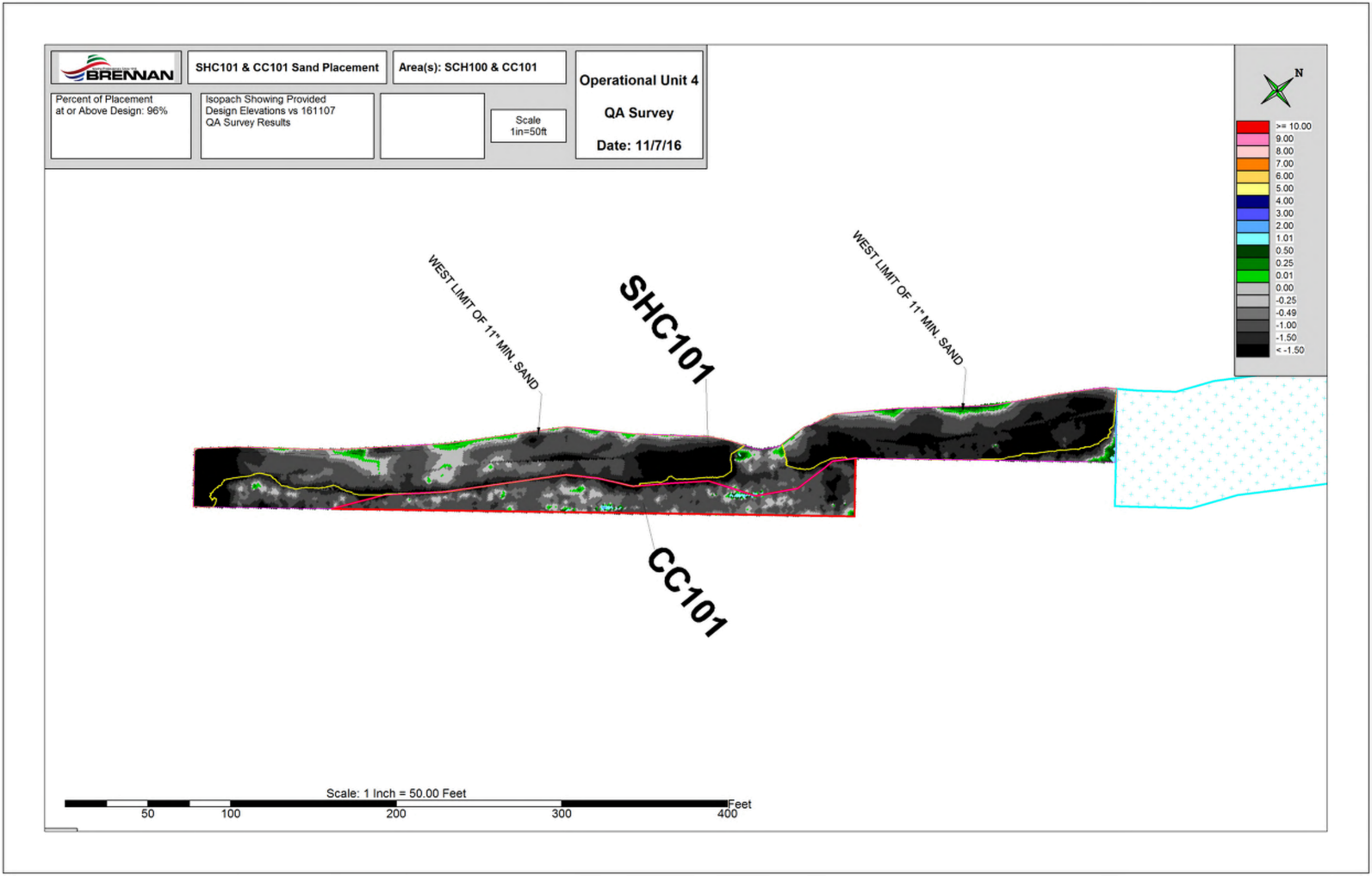
Verification samples were collected at 6 locations within OU4-SHC101-1. 6 of 6 samples meet or exceed the minimum thickness requirement of 11-inches, therefore, no further action is required.

Prepared by:

11/8/2016

wiewed by: BSW

Date: 11/8/2016



## Van Hoof, Tara M

From: George Berken <George.Berken@boldt.com>
Sent: Thursday, December 08, 2016 11:36 AM

**To:** Bill Hartman; bryan.heath@ncr.com; David Massengill (DGMassen@gapac.com);

jheyde@Sidley.com; JLawson@project-control.com; Mrotek, Melissa (GBY);

PAMontne@GaPac.Com; Kaminski, Roger; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Jones, Cynthia; Dan Binkney (dbinkney@anchorqea.com); Roznowski, Denis M; ECI.LFRR Project Correspondence; Swed, Frederick; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van

Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa

(plarosa@anchorqea.com); Feeney, Richard; Gifford, Ricky; Van Hoof, Tara M; Blackmar,

Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com;

m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl; vbuhr@jfbrennan.com

**Cc:** Ava Grosskopf; LFR.OverSightTeam

**Subject:** 87500 OU2-5 - FW: LFRR-16-0112 Armor Stone Thickness Verification Results

SHC101-1 and CC101-1 Layer 2

**Attachments:** 161205 SHC101 and CC101 Layer 2 Submittal.pdf

Brandon, on behalf of the Agencies, the layer 2 armor stone thickness (3.0" D50 stone), submitted in your email below for SHC101-1 and CC101-1, are acceptable.

Thanks, George...



George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419



SafeThinking: Our Crusade to Eliminate Accidents

**From:** Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

Sent: Wednesday, December 07, 2016 11:52 AM

**To:** George Berken; Jay Grosskopf; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov); Larry DeBruin; Ava Grosskopf; Philip R. Brochocki (pbrochocki@naturalrt.com); Coleman, Bill; Willant, George; Blackmar, Terri; Feeney, Richard; Bauer, Eric; Kinnard, Hugh; Gifford, Ricky; Lysne, Bjorn; ECI.LFRR Project Correspondence; Miller, Michelle; Keon, Kendra; 'Jeffrey Lawson' (JLawson@project-control.com); 'Susan O'Connell' (SOConnell@project-control.com); 'Bryan Heath'; Paul Montney; Kaminski, Roger (GBY)

; Gawronski, Troy A (Troy.Gawronski@Foth.com) ; Dustin Bauman (dbauman@JFBRENNAN.COM)

Subject: LFRR-16-0112 Armor Stone Thickness Verification Results SHC101-1 and CC101-1 Layer 2

All,

SHC101-1 and CC101-1 Layer 2 requires volumetric data for verification.

Please find the attached J.F. Brennan QC data for your review.

- SHC101-1
- CC101-1

Below is the link to SharePoint site where the results are available for review:

https://sites.tetratech.com/projects/106-

 $\frac{lowerfoxriver/default.aspx?RootFolder=\%2Fprojects\%2F106\%2Dlowerfoxriver\%2FSharedDocuments\%2F201}{6\%2FCap\%20and\%20Cover\%2FCap\&FolderCTID=0x01200056916E5249BC0440B41F789C9281BE08\&View=\{B4DA9CDD-CA02-4C44-B591-4C44-$ 

B2824CC14A8A}&InitialTabId=Ribbon%2EDocument&VisibilityContext=WSSTabPersistence

Regards,

# **Brandon Weston | Sample Department Lead**

Office: 920.445.0743 Mobile: 906.204.5324

brandon.weston@tetratech.com

Tetra Tech | RCM

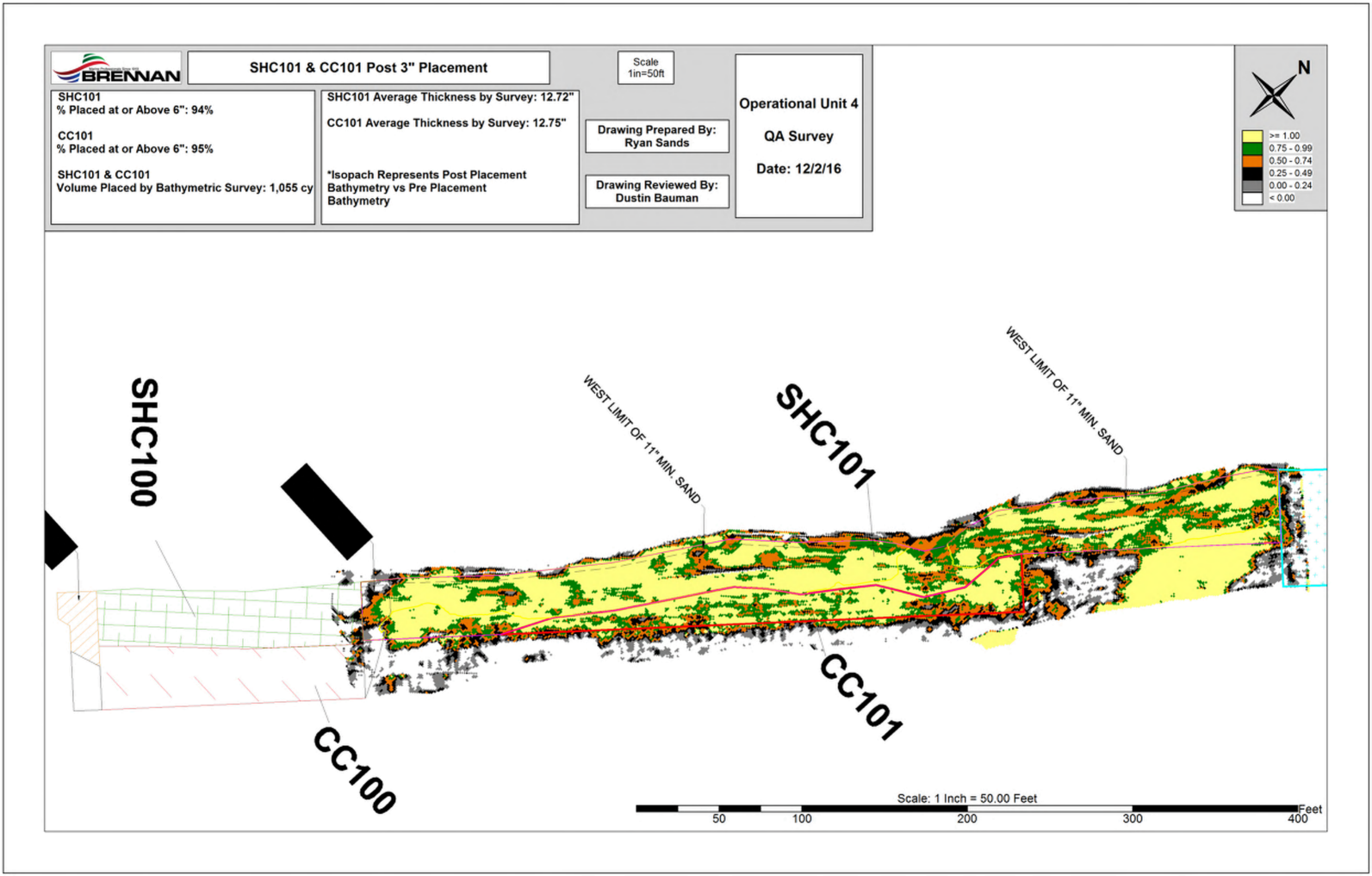
1611 State Street | Green Bay, WI 54304 | www.tetratech.com

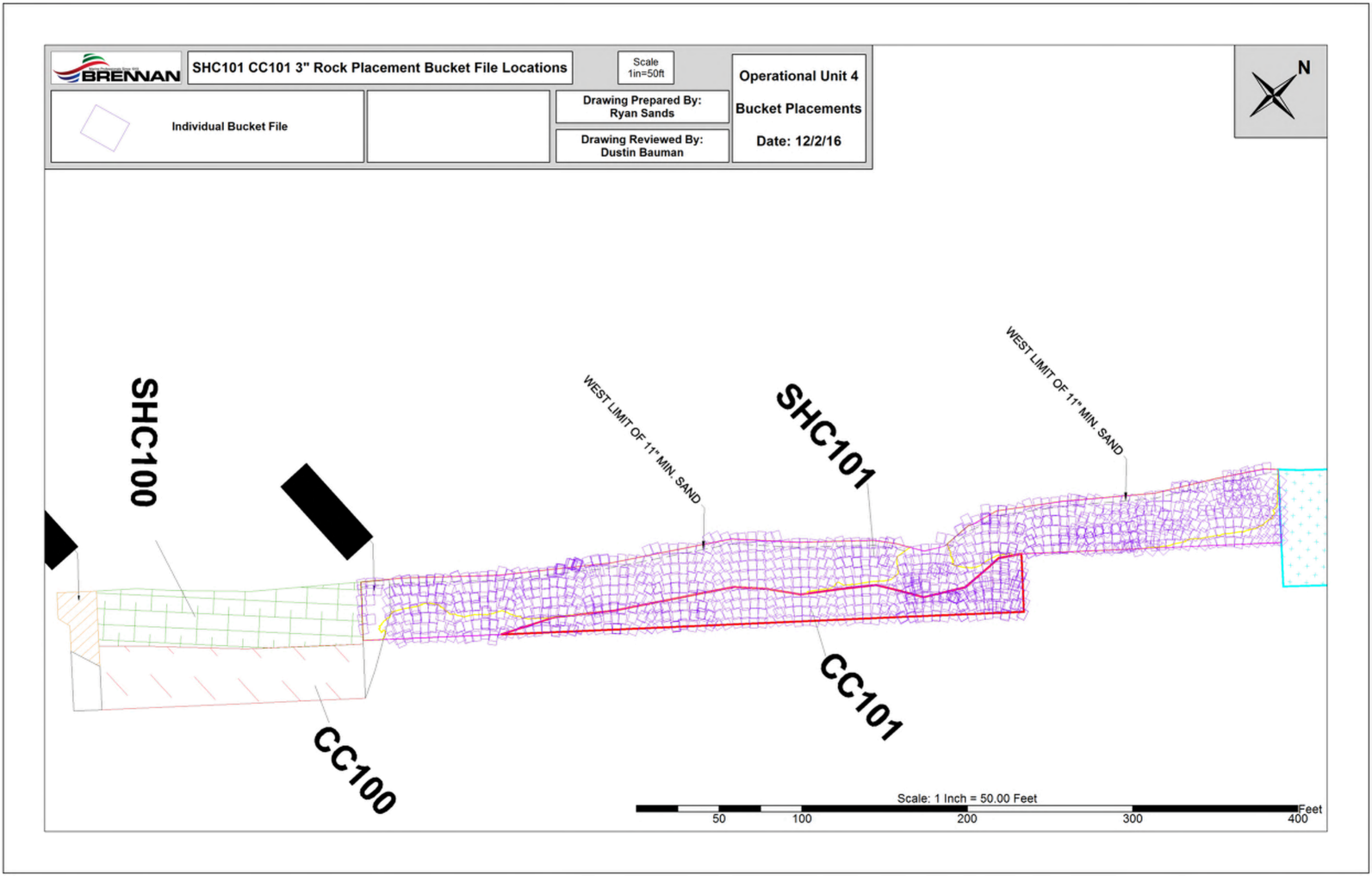
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This E-Mail has the potential to have been altered or corrupted due to transmission or conversion. It may not be appropriate to rely upon this E-Mail in the same manner as hardcopy materials bearing the author's original signature or seal.





## Van Hoof, Tara M

From: George Berken < George.Berken@boldt.com>

Sent: Monday, June 26, 2017 1:34 PM

To: Bill Hartman; bryan.heath@ncr.com; jheyde@Sidley.com; JLawson@project-control.com;

> Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Kaminski, Roger; soconnell@projectcontrol.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Wagner,

Corey; Jones, Cynthia; Dan Binkney; Roznowski, Denis M; ECI.LFRR Project

Correspondence; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa; Feeney, Richard; Gifford,

Ricky; Van Hoof, Tara M; Blackmar, Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@jfbrennan.com; Hausen Ed

(ehausen@jfbrennan.com); Huycke Dan (dhuycke@jfbrennan.com); m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl; Rosemore Bethany (brosemore@jfbrennan.com); Scott Derrick

(dscott@ifbrennan.com)

Cc: AgenciesLFRTeam; LFR.OverSightTeam

**Subject:** 87500 OU2-5 - FW: LFRR-17-0114 Volumetric Quarry Spall Thickness Verification

Results CC101

170622 CC101 6-9 in Post Placement QA Survey.pdf **Attachments:** 

Brandon, on behalf of the Agencies, the volumetric quarry spall thickness verification results, submitted in your email below for CC101, are acceptable.

Thanks, George...

# BOLDT.

# George A. Berken | Engineering Project Manager

P: 920-225-6141 // C: 920-858-5449 // F: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419











SafeThinking: Our Crusade to Eliminate Accidents

**From:** Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

**Sent:** Friday, June 23, 2017 1:21 PM

To: George Berken <George.Berken@boldt.com>; Jay Grosskopf <Jay.Grosskopf@Boldt.com>; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov) <Gary.Kincaid@Wisconsin.gov>; Larry DeBruin <Larry.Debruin@Boldt.com>; Ava

Grosskopf <Ava.Grosskopf@boldt.com>; Coleman, Bill <Bill.Coleman@tetratech.com>; Willant, George

<George.Willant@tetratech.com>; Blackmar, Terri <Terri.Blackmar@tetratech.com>; Feeney, Richard

<Richard.Feeney@tetratech.com>; Bauer, Eric <Eric.Bauer@tetratech.com>; Kinnard, Hugh

<Hugh.Kinnard@tetratech.com>; Gifford, Ricky <ricky.gifford@tetratech.com>; Lysne, Bjorn

<Bjorn.Lysne@tetratech.com>; ECI.LFRR Project Correspondence <ECI.LFRRPC@tetratech.com>; Keon, Kendra

<Kendra.Keon@tetratech.com>; 'Jeffrey Lawson' (JLawson@project-control.com) <JLawson@project-control.com>;

'Susan O'Connell' (SOConnell@project-control.com) <SOConnell@project-control.com>; 'Bryan Heath'

<bryan.heath@ncr.com>; Paul Montney <PAMontne@GaPac.Com>; Kaminski, Roger (GBY)
<ROGER.KAMINSKI@GAPAC.com>; Gawronski, Troy A (Troy.Gawronski@Foth.com) <Troy.Gawronski@Foth.com>;
Dustin Bauman (dbauman@JFBRENNAN.COM) <dbauman@JFBRENNAN.COM>; phil.brochocki@obg.com
Subject: LFRR-17-0114 Volumetric Quarry Spall Thickness Verification Results CC101

All,

Please find the attached J.F. Brennan Isopach containing volumetric data for your review. The Isopach is provided for the following area:

CC101

Below is the link to SharePoint where the Isopach is available for review:

https://sites.tetratech.com/projects/106-

<u>lowerfoxriver/SharedDocuments/Forms/AllItems.aspx?RootFolder=%2Fprojects%2F106%2Dlowerfoxriver%2FSharedDocuments%2F2017%2FCap%20and%20Cover%2FQuarry%20Spall&FolderCTID=0x01200056916E5249BC0440B41F789C9281BE08&View=%7B44622A35%2DFE8B%2D4770%2DA03D%2D78BC0705F2E0%7D&InitialTabId=Ribbon%2EDocument&VisibilityContext=WSSTabPersistence</u>

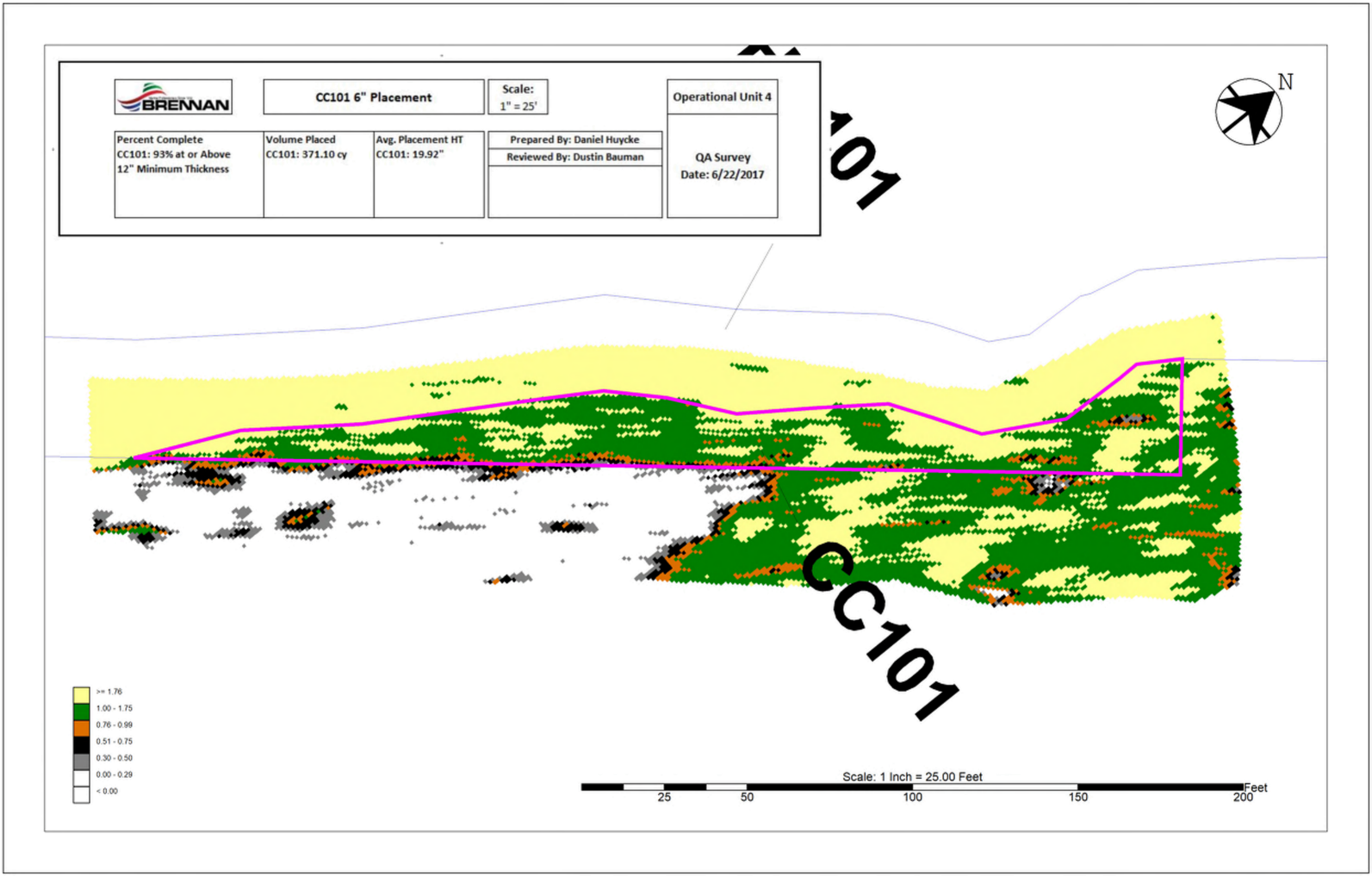
## Regards,

Brandon Weston | Sample Department Lead Office: 920.445.0743 Mobile: 906.204.5324 brandon.weston@tetratech.com

Tetra Tech | EC

1611 State Street | Green Bay, WI 54304| www.tetratech.com

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## Van Hoof, Tara M

**From:** George Berken <George.Berken@boldt.com>

**Sent:** Monday, June 26, 2017 1:35 PM

**To:**Bill Hartman; bryan.heath@ncr.com; jheyde@Sidley.com; JLawson@project-control.com;

Mrotek, Melissa (GBY); PAMontne@GaPac.Com; Kaminski, Roger; soconnell@project-control.com; Hendron, Ben; Coleman, Bill; Lysne, Bjorn; Weston, Brandon; Wagner,

Corey; Jones, Cynthia; Dan Binkney; Roznowski, Denis M; ECI.LFRR Project

Correspondence; Willant, George; Kinnard, Hugh; Jenkins, Jimmy; Francis, Joe; Van Deuren, Julie; Miller, Michelle; Tabatabai, Morey; Paul LaRosa; Feeney, Richard; Gifford,

Ricky; Van Hoof, Tara M; Blackmar, Terri; Gawronski, Troy A; dbauman@JFBRENNAN.COM; gsmith@ifbrennan.com; Hausen Ed

(ehausen@jfbrennan.com); Huycke Dan (dhuycke@jfbrennan.com); m.j.Luth@Boskalis.nl; r.driessen@Boskalis.nl; Rosemore Bethany (brosemore@jfbrennan.com); Scott Derrick

(dscott@ifbrennan.com)

**Cc:** AgenciesLFRTeam; LFR.OverSightTeam

**Subject:** 87500 OU2-5 - FW: LFRR-17-0179 Volumetric Heavy Riprap Thickness Verification

Results SHC101

Attachments: 170620 SHC101 Heavy Rip Rap QA Survey vs Pre Placement.pdf

Brandon, on behalf of the Agencies, the volumetric heavy riprap thickness verification results, submitted in your email below for SCH101, are acceptable.

Thanks, George...

# **BOLDT**

George A. Berken | Engineering Project Manager

**P**: 920-225-6141 // **C**: 920-858-5449 // **F**: 920-225-6307

E: George.Berken@Boldt.Com

2525 N. Roemer Road // P.O. Box 419 // Appleton, WI 54912-0419



SafeThinking: Our Crusade to Eliminate Accidents

From: Weston, Brandon [mailto:Brandon.Weston@tetratech.com]

Sent: Friday, June 23, 2017 1:17 PM

**To:** George Berken; Jay Grosskopf; Kincaid, Gary W - DNR (Gary.Kincaid@Wisconsin.gov); Larry DeBruin; Ava Grosskopf; Coleman, Bill; Willant, George; Blackmar, Terri; Feeney, Richard; Bauer, Eric; Kinnard, Hugh; Gifford, Ricky; Lysne, Bjorn; ECI.LFRR Project Correspondence; Keon, Kendra; 'Jeffrey Lawson' (JLawson@project-control.com); 'Susan O'Connell' (SOConnell@project-control.com); 'Bryan Heath'; Paul Montney; Kaminski, Roger (GBY); Gawronski, Troy A (Troy.Gawronski@Foth.com); Dustin Bauman (dbauman@JFBRENNAN.COM); phil.brochocki@obg.com

Subject: LFRR-17-0179 Volumetric Heavy Riprap Thickness Verification Results SHC101

All,

Please find the attached J.F. Brennan Isopach containing volumetric data for your review. The Isopach is provided for the following area:

• SHC101 (Heavy Riprap)

Below is the link to SharePoint where the Isopach is available for review:

https://sites.tetratech.com/projects/106-

 $\frac{lowerfoxriver/default.aspx?RootFolder=\%2Fprojects\%2F106\%2Dlowerfoxriver\%2FSharedDocuments\%2F2017\%2FCap\%2}{0and\%20Cover\%2FHeavy\%20Riprap\&FolderCTID=0x01200056916E5249BC0440B41F789C9281BE08\&View=\{B4DA9CDD-CA02-4C44-B591-B2824CC14A8A\}\&InitialTabId=Ribbon\%2EDocument\&VisibilityContext=WSSTabPersistence$ 

Regards,

## **Brandon Weston | Sample Department Lead**

Office: 920.445.0743 Mobile: 906.204.5324

brandon.weston@tetratech.com

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1611 State Street | Green Bay, WI 54304 | www.tetratech.com

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