



OTHON, INC.
11111 Wilcrest Green Drive, Suite 128
Houston, Texas 77042

CONSULTING ENGINEERS
Civil, Transportation, Environmental,
Construction Management

713 975 8555 TEL
713 975 9068 FAX
othoncorp@othon.com E-MAIL
www.othon.com WEBSITE

March 13, 2015

Mr. Maher Saied
Sr. Project Manager
City of Houston
Public Works and Engineering
Storm Water Engineering Section
611 Walker, Room 1524
Houston, Texas 77002

Re: FY2013 Flood Gauge and Flood Warning System Construction Work Order #5
WBS No. M-430241-0010-4

Dear Mr. Saied,

This letter is sent to your attention to serve as formal notification regarding Utility Coordination from OTHON, Inc. This information is for permanent record purposes to show that Private Utilities (Centerpoint Energy-Gas/Electric and AT&T) have been contacted, considered and reviewed on this project. In summary, there are **NO known conflicts or potential conflicts identified on this project**, thus there is no anticipated need to coordinate conflict resolution with any of the Private Utility Companies occupying the right of way. This utility coordination is on the final Mylar drawings confirmed by final utilities signatures secured from Centerpoint Energy-Gas Electric and AT&T.

The contract documents require the contractor's further coordination with the Private Utilities. The contractor shall notify the Texas One Call (713-223-4567/800-245-4545 and Lone Star One Call at 800-669-8344) to locate all utilities for each site. Following field staking of utilities by One Call, a pre-construction meeting will be held at each site and the all equipment to be installed will be staked in the field by the contractor, the City of Houston or the City of Houston representative and the Othon representative. If at this time a conflict should exist, the equipment will be relocated in the field by the engineer or his representative to resolve any conflicts.

This Positive Reply is mandatory as part of the Design Engineering Manual Section 1 which requires the coordination, notification and documentation of research and findings of Private Utilities for All Public Works Projects.

For your records we have attached Othon Inc. coordination records with the Private Utilities.

If you have any questions or require further information regarding the above matter, please call me or Craig Spivey at 713-975-8555.

Sincerely,

OTHON, INC.
Consulting Engineers

A handwritten signature in blue ink that reads "John J. Sakolosky". The signature is written in a cursive style and is positioned over a light blue dotted rectangular background.

Jack Sakolosky, P.E.
Project Manager

Enclosure(s)
JS/cas Cc: Craig Spivey

Craig Spivey

From: Rudy Moreno
Sent: Thursday, March 12, 2015 5:36 PM
To: Craig Spivey
Subject: FW: FTP site FY2013 Flood Gauge /Warning System WO5

Just F.Y.I

Rudy Moreno
Project Manager
Othon, Inc. Consulting Engineers
11111 Wilcrest Green Dr. Suite 128
Houston, Texas 77042
Ph: 713-975-8555,ext.5113 Fax: 713-975-9068

The information transmitted is intended only for the person or entity to which it is addressed and may contain proprietary, business-confidential and/or privileged material. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any use, review, retransmission, dissemination, distribution, reproduction or any action taken in reliance upon this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Any views expressed in this message are those of the individual sender and may not necessarily reflect the views of the company.

From: Martinez, Cynthia L. [mailto:cindy.martinez@centerpointenergy.com]
Sent: Friday, January 23, 2015 7:47 AM
To: Rudy Moreno
Subject: RE: FTP site FY2013 Flood Gauge /Warning System WO5

Rudy – Good Morning!

Usually on this type of request – we do not anticipate conflicts with our power poles. I have saved the files electronically.

Unless you can identify exactly where you may feel there may be a conflict with our power poles and these proposed flood gauges –

I will not send these out for review. Please advise. Thanks!

Cynthia (Cindy) Martinez
CenterPoint Energy – Electric
1111 Louisiana – 942D
Houston, Texas 77002
Ph# 713.207.6555
Email: cindy.martinez@centerpointenergy.com

For CNP Construction Service Standards, visit:

http://www.centerpointenergy.com/staticfiles/CNP/Common/SiteAssets/doc/106816_ServiceStandards.pdf

From: Soto-Caicedo, Fabian H [Fabian.Soto-Caicedo@CenterpointEnergy.com]
Sent: Tuesday, March 10, 2015 10:40 AM
To: Rudy Moreno
Subject: FY 2013 Flood Gauge WO#5, CNP#1403410489
Attachments: CL 03102015.pdf

Rudy,

Please find the attached letter for your information and contact me if you have any questions.

Thank you

Fabian Soto
Engineer Tech II
(713)-207-4617



CenterPoint Energy
1111 Louisiana
Houston, TX 77002
P.O. Box 2628
Houston, TX 77252-2628

March 9, 2015

Mr. Rudy Moreno
OTHON, Inc.
11111 Wilcrest Green Dr., Suite 128
Houston, Texas 770422

RE: FY 2013 Flood Gauge and Flood Warning System W.O. #5; City of Houston, WBS No. M-430241-0010-4; CenterPoint Energy Gas #1402760642

Upon review of the submitted preliminary plans, Centerpoint Energy Gas has concluded there are some areas where you have to use extremely caution when excavating and maybe make adjustments on the field to avoid possible conflicts with the existing gas facilities. Per our phone conversation, you are aware about this situation and you agree that if any conflict arise on the field, your contractor will make the adjustments to solve those conflicts. If your contractor cannot avoid a conflict, Centerpoint Gas needs at least 3 weeks for design and 8 to 10 weeks before begin any gas relocation.

Please take note of the state requirement to notify the Utility Coordinating Committee for utility line location (713-223-4567 or 1-800-669-8344) 48 hours prior to any excavation. In order to facilitate communications during the construction phase of this project, please note the following contact numbers:

To report a damaged gas line:

CenterPoint Energy Dispatcher
713-659-3552

If you should require further information, please contact me.

Sincerely,

A handwritten signature in blue ink, appearing to read "Fabian Soto", written over a horizontal line.

Fabian Soto
CenterPoint Energy Gas
Engineer Tech II
713-207-4617
fabian.soto-caicedo@centerpointenergy.com

From: WARD, DIANA [dc8581@att.com]
Sent: Friday, March 06, 2015 6:26 AM
To: Rudy Moreno
Cc: DeWalt, Philip - PWE
Subject: RE: Re: Request from City of Houston for, NO-CONFLICT LETTER FROM AT&T Texas Conduit Group Log Number AT&T Texas Log # 012815KT05; KM 493 FYI2013 Flood Gauge and Flood Warning System Work Order No. 5 WBS No. M-430241-0010-4

Rudy,

The Conduit Manager has reviewed the design drawings for the subject project and has determined that there are no conflicts with any AT&T Texas/SWBT conduit facilities and the subject project. However, there may be direct buried cables in the vicinity of the project. Per the attached procedures, to determine the approximate location of direct buried cables you must call 1-800-344-8377 to have these facilities located. Refer to the procedures item D. for additional information.

Thank you.

*Diana C. Ward, P.E.
 Manager, Engineering Design
 AT&T Texas
 6500 West Loop South, Suite 1.3
 Bellaire, TX 77401
 713-660-5304 (W)
 713-660-5342 (F)
 713-775-3015 (C)*

TEXTING and DRIVING.....It Can Wait.

"This e-mail and any files transmitted with it are the property of AT&T and/or its affiliates, are confidential, and are intended solely for the use of the individual or entity to whom this e-mail is addressed. If you are not one of the named recipients or otherwise have reason to believe that you have received this message in error, please notify the sender at 713-660-5304 and delete this message immediately from your computer. Any other use, retention, dissemination, forwarding, printing, or copying of this e-mail is strictly prohibited."

From: Rudy Moreno [<mailto:rmoreno@othon.com>]
Sent: Thursday, March 05, 2015 3:20 PM
To: John.Cowart@att.com; Diana.C.Ward@att.com
Cc: TINNEY, KATHY; Rudy Moreno; Jack Sakolosky
Subject: FW: Re: Request from City of Houston for, NO-CONFLICT LETTER FROM AT&T Texas Conduit Group Log Number AT&T Texas Log # 012815KT05; KM 493 FYI2013 Flood Gauge and Flood Warning System Work Order No. 5 WBS No. M-430241-0010-4
Importance: High

March 5, 2015,
 Mr. John Cowart,
 AT&T Texas Plan Review

Good Afternoon John,

Mr. Heinrich is out of the office as per his mailbox message. He listed you as his contact in his absence. **Would you please review the email below regarding the No-Conflict letter needed for our project.** Should you have any questions please feel free to call me, or our Municipal Division Manager Jack Sakolosky, P.E. Chief Engineer. Thanks again for your assistance.

Regards,

*Rudy Moreno
 Project Manager
 Othon, Inc. Consulting Engineers
 11111 Wilcrest Green Dr. Suite 128
 Houston, Texas 77042
 Ph: 713-975-8555,ext.5113 Fax: 713-975-9068*

file:///P:/municipal/12104995/Documentation/Design/Correspondence/04_WO#5/Utilities%20for%20Work%20... 03/12/2015

The information transmitted is intended only for the person or entity to which it is addressed and may contain proprietary, business-confidential and/or privileged material. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any use, review, retransmission, dissemination, distribution, reproduction or any action taken in reliance upon this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Any views expressed in this message are those of the individual sender and may not necessarily reflect the views of the company.

From: Rudy Moreno
Sent: Thursday, March 05, 2015 2:34 PM
To: 'Mark.Heinrich@att.com'; 'Diana.C.Ward@att.com'
Cc: 'TINNEY, KATHY'; Jack Sakolosky; Rudy Moreno
Subject: Re: Request from City of Houston for, NO-CONFLICT LETTER FROM AT&T Texas Conduit Group
Importance: High

March 5, 2015,

Project Name: FYI2013 Flood Gauge and Flood Warning System Work Order No. 5 WBS No. M-430241-0010-4

Log Number AT&T Texas Log # 012815KT05; KM 493

Mr. Mark Heinrich
AT&T Texas Conduit
Plan Review

Mr. Heinrich,

Would you please furnish Othon, Inc. with a No-Conflict Letter for the above aforementioned project. It seems that the City Project Manager for this project is requesting this letter for their records. The mylars for this project were signed on 2-26-15. We had satisfied and complied with depicting the AT&T conduits, as per the electronic record drawings that were provided from AT&T for this project. Please advise if we can obtain a letter of No Conflict as requested. Should you have any questions please feel free to call me, or our Municipal Division Manager Jack Sakolosky, P.E. Thanks again for your assistance.

Best Regards,

*Rudy Moreno
Project Manager
Othon, Inc. Consulting Engineers
11111 Wilcrest Green Dr. Suite 128
Houston, Texas 77042
Ph: 713-975-8555,ext.5113 Fax: 713-975-9068*

The information transmitted is intended only for the person or entity to which it is addressed and may contain proprietary, business-confidential and/or privileged material. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any use, review, retransmission, dissemination, distribution, reproduction or any action taken in reliance upon this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Any views expressed in this message are those of the individual sender and may not necessarily reflect the views of the company.



CenterPoint Energy

1111 Louisiana
Houston, TX 77002
P.O. Box 2628
Houston, TX 77252-2628

February 4, 2015

Mr. Rudy Moreno
OTHON, Inc.
11111 Wilcrest Green Dr., Suite 128
Houston, Texas 77042

RE: FY 2013 Flood Gauge and Flood Warning System W.O. #5; City of Houston, WBS No. M-430241-0010-4; CenterPoint Energy Gas #1402760642

Upon review of the submitted preliminary plans, CenterPoint Energy Gas has concluded there are some areas which may pose a potential conflict with your proposed construction. The potential conflict areas have been marked with pre-cautionary notes. CenterPoint Energy will conduct a survey of the existing gas facilities in the potential conflict areas. This information will be forwarded to your office once it is available. On your design, please be aware that the minimum distance between any proposed signs or structures and the existing gas line must be at least 3' to prevent any conflict or damage to Centerpoint's Energy facilities.

There are some notes regarding gas facilities that have been shown on the submitted plans. The plans have been marked in red to indicate areas where facilities were either not shown at all or shown incorrectly. Facilities shown correctly are in green. In addition, a note has been shown to provide a warning to the intended contractor. Please add this note to your proposed plans and resubmitted.

Please take note of the state requirement to notify the Utility Coordinating Committee for utility line location (713-223-4567 or 1-800-669-8344) 48 hours prior to any excavation. In order to facilitate communications during the construction phase of this project, please note the following contact numbers:

To report a damaged gas line:

CenterPoint Energy Dispatcher
713-659-3552

If you should require further information, please contact me.

Sincerely,

A handwritten signature in blue ink, appearing to read "Fabian Soto", with a stylized flourish at the end.

Fabian Soto
CenterPoint Energy Gas
Engineer Tech II
713-207-4617

From: Brower, Michael T [michael.brower@CenterpointEnergy.com]
Sent: Friday, January 30, 2015 12:31 PM
To: Rudy Moreno
Subject: CNP Map Request for FY 2013 Flood Gauge Work Order No 5
Attachments: Electric 7.pdf; Electric 8.pdf; Electric 9.pdf; Gas 1.pdf; Gas 2.pdf; Gas 3.pdf; Gas 4.pdf; Gas 5.pdf; Gas 6.pdf; Gas 7.pdf; Gas 8.pdf; Gas 9.pdf; Cover Sheet 1403410489.pdf; Electric 1.pdf; Electric 2.pdf; Electric 3.pdf; Electric 4.pdf; Electric 5.pdf; Electric 6.pdf; CNP POWER POLE SYMBOLS in ArcMap.pdf; CNP Standard Procedure Instructions.pdf; NATURAL GAS LEGEND.PDF

Rudy Moreno,

The map request for FY 2013 Flood Gauge Work Order No 5 has been completed.
Please see the attached documents.

- Gas Maps
- Electric Maps
- Cover Sheet
- CNP Standard Procedure
- NATURAL GAS LEGEND
- CNP POWER POLL SYMBOLS

Regards,

Michael Brower
Contractor
Office# 713-207-4622
1111 Louisiana St. Suite# 2258D
Houston, TX 77002

From: TINNEY, KATHY [kg7085@att.com]
Sent: Wednesday, January 28, 2015 2:33 PM
To: Rudy Moreno
Subject: AT&T Texas Log # 012815KT05; KM 493+; WBS No. M-430241-0010-4 work order No. 5
Attachments: Procedures dated 12-02-14.pdf

AT&T Texas has 788 conduit drawings for your use on this project. I sent them to you via a separate email invitation to view from our Drop Box. (First time user to the Drop Box? You will need to register your account: User name=your email address and password=8 characters of your choice.)

Notes:

Key Map 493H – conduit drawings: CA-ABAN, C1, C, H, D
Key Map 495N – conduit drawings: OR-B,U,B1,I
Key Map 494Z – conduit drawings: WA-B,P
Key Map 493R Franklin under Commerce – No conduit
Key Map 534C – conduit drawings: WA-G,K
Key Map 493R & 494N – Harrisburg @ RR – conduit drawings: CA-N,L, K, X, Z
Key Map 494W – Gulf Freeway – Conduit drawings: RI-J,H
Key Map 453M- E. Hardy pump station – no conduit
Key Map 455U – 5405 Mesa Dr. – no conduit

We do not provide buried cable drawings.

“THE PRESENCE OR ABSENCE OF UNDERGROUND CONDUIT FACILITIES DOES NOT MEAN THAT THERE ARE NO DIRECT BURIED CABLES IN THE AREA. Follow the Direct Buried Cable Procedure in Section III.D for locating direct buried cables.”

You may reach me at 713-660-5334, when you are ready to schedule an appointment for our signatures. Our Engineers sign on Tuesday, Wednesday, and Thursday.

Thank you,
Kathy Tinney
CAD Technical Specialist
AT&T Texas
6500 W. Loop South
Zone 1.3
Bellaire, TX 77401
713-660-5334
kathy.tinney@att.com

From: TINNEY, KATHY [kg7085@att.com]
Sent: Wednesday, January 28, 2015 12:26 PM
To: Rudy Moreno
Subject: RE: Request for AT&T Facilities on our Flood Gauge and Flood Warning System Work Order No. 5 WBS No. M-430241-0010-4

Yes, we got it in both places.

Kathy

From: Rudy Moreno [<mailto:rmoreno@othon.com>]
Sent: Wednesday, January 28, 2015 12:18 PM
To: TINNEY, KATHY; CONDUIT
Cc: Craig Spivey; Rudy Moreno
Subject: Request for AT&T Facilities on our Flood Gauge and Flood Warning System Work Order No. 5 WBS No. M-430241-0010-4
Importance: High

January 28, 2015

Ref: City of Houston Project
Project Name: FY2013 Flood Gauge and Flood Warning System Work Order No. 5
WBS No. M-430241-0010-4

Kathy,

AT&T Texas

Would you please provide Othon, Inc. with the necessary electronic tiff files maps, and **Log Number**, for any conduits for the above aforementioned project. There are a total of 9 different sites on our Flood Gauge and Flood Warning System, Work Order No. 5. The PDF containing the procedure application, and the location maps are provided for your use. Should you have any questions please feel free to call. PS. The two full size 90% drawings for this project have already being submitted to Diana Ward, P.E. for field review Just F.Y.I.

Please respond that you have received this email with the PDF Request attachment. Thanks again for your assistance.

Regards,

Rudy Moreno
 Project Manager
 Othon, Inc. Consulting Engineers
 11111 Wilcrest Green Dr. Suite 128
 Houston, Texas 77042
 Ph: 713-975-8555,ext.5113 Fax: 713-975-9068

The information transmitted is intended only for the person or entity to which it is addressed and may contain proprietary, business-confidential and/or privileged material. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any use, review, retransmission, dissemination, distribution, reproduction or any action taken in reliance upon this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Any views expressed in this message are those of the individual sender and may not necessarily reflect the views of the company.

From: kg7085@mail134-16.atl141.mandrillapp.com on behalf of kg7085@att.com
Sent: Wednesday, January 28, 2015 2:34 PM
To: Rudy Moreno
Subject: New tSpace External Files file drop: 012815KT05 WBS ... 0-4 WO No. 5.zip

Hello,

kg7085@att.com has invited you to a file drop using the AT&T tSpace External Files tool, a place to download and share files securely.

AT&T Texas Log # 012815KT05: WBS No. M-430241-0010-4 Work Order No. 5 = 788 conduit drawings.
Drop Box first time user? You will need to register your account: User name=your email address, password=8 characters of your choice.

Files in this drop:

[012815KT05 WBS No. M-430241-0010-4 WO No. 5.zip](#)

You may access this drop until 02/27/2015 12:28 pm PST.

[File Drop](#)

Thanks,

AT&T tSpace External Files Support

<https://tspace.att.com/files/help>

From: TINNEY, KATHY [kg7085@att.com]
Sent: Wednesday, January 28, 2015 12:26 PM
To: Rudy Moreno
Subject: RE: Request for AT&T Facilities on our Flood Gauge and Flood Warning System Work Order No. 5 WBS No. M-430241-0010-4

Yes, we got it in both places.

Kathy

From: Rudy Moreno [<mailto:rmoreno@othon.com>]
Sent: Wednesday, January 28, 2015 12:18 PM
To: TINNEY, KATHY; CONDUIT
Cc: Craig Spivey; Rudy Moreno
Subject: Request for AT&T Facilities on our Flood Gauge and Flood Warning System Work Order No. 5 WBS No. M-430241-0010-4
Importance: High

January 28, 2015

Ref: City of Houston Project
Project Name: FY2013 Flood Gauge and Flood Warning System Work Order No. 5
WBS No. M-430241-0010-4

Kathy,

AT&T Texas

Would you please provide Othon, Inc. with the necessary electronic tiff files maps, and **Log Number**, for any conduits for the above aforementioned project. There are a total of 9 different sites on our Flood Gauge and Flood Warning System, Work Order No. 5. The PDF containing the procedure application, and the location maps are provided for your use. Should you have any questions please feel free to call. PS. The two full size 90% drawings for this project have already being submitted to Diana Ward, P.E. for field review Just F.Y.I.

Please respond that you have received this email with the PDF Request attachment. Thanks again for your assistance.

Regards,

Rudy Moreno
 Project Manager
 Othon, Inc. Consulting Engineers
 11111 Wilcrest Green Dr. Suite 128
 Houston, Texas 77042
 Ph: 713-975-8555, ext.5113 Fax: 713-975-9068

The information transmitted is intended only for the person or entity to which it is addressed and may contain proprietary, business-confidential and/or privileged material. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any use, review, retransmission, dissemination, distribution, reproduction or any action taken in reliance upon this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Any views expressed in this message are those of the individual sender and may not necessarily reflect the views of the company.

From: kg7085@mail134-16.atl141.mandrillapp.com on behalf of kg7085@att.com
Sent: Wednesday, January 28, 2015 2:34 PM
To: Rudy Moreno
Subject: New tSpace External Files file drop: 012815KT05 WBS ... 0-4 WO No. 5.zip

Hello,

kg7085@att.com has invited you to a file drop using the AT&T tSpace External Files tool, a place to download and share files securely.

AT&T Texas Log # 012815KT05: WBS No. M-430241-0010-4 Work Order No. 5 = 788 conduit drawings.
Drop Box first time user? You will need to register your account: User name=your email address, password=8 characters of your choice.

Files in this drop:

[012815KT05 WBS No. M-430241-0010-4 WO No. 5.zip](#)

You may access this drop until 02/27/2015 12:28 pm PST.

[File Drop](#)

Thanks,

AT&T tSpace External Files Support

<https://tspace.att.com/files/help>

From: TINNEY, KATHY [kg7085@att.com]
Sent: Wednesday, January 28, 2015 2:33 PM
To: Rudy Moreno
Subject: AT&T Texas Log # 012815KT05; KM 493+; WBS No. M-430241-0010-4 work order No. 5
Attachments: Procedures dated 12-02-14.pdf

AT&T Texas has 788 conduit drawings for your use on this project. I sent them to you via a separate email invitation to view from our Drop Box. (First time user to the Drop Box? You will need to register your account: User name=your email address and password=8 characters of your choice.)

Notes:

Key Map 493H – conduit drawings: CA-ABAN, C1, C, H, D
Key Map 495N – conduit drawings: OR-B,U,B1,I
Key Map 494Z – conduit drawings: WA-B,P
Key Map 493R Franklin under Commerce – No conduit
Key Map 534C – conduit drawings: WA-G,K
Key Map 493R & 494N – Harrisburg @ RR – conduit drawings: CA-N,L, K, X, Z
Key Map 494W – Gulf Freeway – Conduit drawings: RI-J,H
Key Map 453M- E. Hardy pump station – no conduit
Key Map 455U – 5405 Mesa Dr. – no conduit

We do not provide buried cable drawings.

“THE PRESENCE OR ABSENCE OF UNDERGROUND CONDUIT FACILITIES DOES NOT MEAN THAT THERE ARE NO DIRECT BURIED CABLES IN THE AREA. Follow the Direct Buried Cable Procedure in Section III.D for locating direct buried cables.”

You may reach me at 713-660-5334, when you are ready to schedule an appointment for our signatures. Our Engineers sign on Tuesday, Wednesday, and Thursday.

Thank you,
Kathy Tinney
CAD Technical Specialist
AT&T Texas
6500 W. Loop South
Zone 1.3
Bellaire, TX 77401
713-660-5334
kathy.tinney@att.com

Date 1-20-15

CenterPoint Energy
STANDARD MAP REQUEST FORM
Revised: November 2014

In order to receive a map of our facilities in your project area, you must fill out the following request form and send it in with a vicinity sketch to the following address:

(All Public Projects)
CenterPoint Energy
Engineering Department
1111 Louisiana, Suite 2258C
Houston, Texas 77002
E-mail to lorv.simmons@centerpointenergy.com

(All Private Projects w/\$50 Fee)
CenterPoint Energy
Attn.: Business Process
P O Box 2883
Houston, Texas 77252-2883

Questions call (713)207-4624 or (713)207-4622

- 1. Requesting Firm Name: OTKON, INC. CONSULTING ENGINEERS
- 2. Requestor's Name RUDY MORENO
- 3. Requestor's Email Address RMORENO@OTKON.COM
- 4. Return address 1111 WILCREST GREEN DR. HOUSTON, TEXAS 77042
SUITE 128
- 5. Phone Number (713) 975-8555 Cell Number (281) 380-0051
- 6. Fax Number (713) 975-9068

7. If you are a Consultant, for whom are you requesting the work? (Check one if applicable)

- Municipality _____ County _____ if Harris County APIN /UPIN# _____
- City of HOUSTON if City of Houston, note WBS# M-430241-0010-4
- Private Entity _____ Other or TxDOT, note CSJ# _____

- 8. Who is the project Manager with this Entity? MAHER SAIED, P.E. City P.M.
- 9. Phone Number (832) 395-2215 CRAIG SPIVEY OTKON, P.M. 713-975-8555

10. Title of this Project: FY2013 FLOOD GAUGE AND FLOOD WARNING SYSTEM
WORK ORDER # 5

11. Project Limits: VARIOUS LOCATIONS
SEE ATTACHED MAPS.

Keymap Page: 492M, 493H, 493R, 494Z,
495N, 495S, 495W, 534C & 535B

12. Scope of Proposed Work (Ex. Paving, Drainage, Private Development, Survey, etc.)

13. Anticipated Dates for the following:

- Initial Survey/TOPO: _____
- Preliminary Design (30%): _____
- Final Design (100%): FEB. 2ND, 2015
- Signature Required By: FEB. 12th, 2015
- Construction Schedule: _____

14. If this for updates, please indicate your CenterPoint Energy I.D.# WORK ORDER NO. 5

15. Remarks: PLEASE EMAIL YOUR MAPS, OR CALL me for
PICK-UP THANK YOU! 713-975-8555 ext. 5113

If this form is not completed correctly, your map request will be delayed until we receive the pertinent information.



OTHON, INC.
11111 Wilcrest Green Dr., Suite 128
Houston, Texas 77042

CONSULTING ENGINEERS
Civil, Transportation,
Environmental, CM

713.975.8555 TEL
713.975.9068 FAX

TRANSMITTAL FORM

To Diana Ward, P.E. S.P.O.C.
AT&T Texas
6500 West Loop South
Zone 1.3
Bellaire, Texas 77401
713- 660-5304

DATE: January 16, 2015

PROJECT: FY2013 Flood Gauge and Flood Warning System Work Order No. 5
JOB: WBS No. M-430241-0010-4 (90% Submittal)

Cc: R.Siegfried, P.E., Rudy Moreno, Craig Spivey
Jack Sakolosky, P.E. Othon Job. No.12104995
Tamzy Bowie Project Control

WE ARE TRANSMITTING ITEM(S):

- ATTACHED UNDER SEPARATE COVER

THE ITEM(S) PART OF THIS TRANSMITTAL ARE:

- | | | | |
|-------------------------------------|------------------------------------------|--------------------------|-------------------------|
| <input type="checkbox"/> | CONTRACT DOCUMENTS | <input type="checkbox"/> | COPY OF LETTER |
| <input type="checkbox"/> | ORIGINAL DRAWINGS | <input type="checkbox"/> | ORIGINAL SPECIFICATIONS |
| <input checked="" type="checkbox"/> | PRINTS OF DRAWINGS (2) Bound Sets | <input type="checkbox"/> | SHOP DRAWINGS |
| <input type="checkbox"/> | OTHER | <input type="checkbox"/> | PHOTOGRAPHS |

	DATE	ID	DESCRIPTION
2 Bound Sets	1-16-15	Drawings	2 Bound Sets of Drawings for field review. 90% Submittal
			on FY 2013 Flood Gauge and Flood Warning System W.O. No. 5
			WBS No. M-430241-0010-4

ABOVE DESCRIBED ITEMS ARE TRANSMITTED:

- | | | | |
|-------------------------------------|--------------------------|-------------------------------------|-------------------------|
| <input type="checkbox"/> | FOR APPROVAL | <input type="checkbox"/> | FOR BIDS DUE: |
| <input checked="" type="checkbox"/> | AS REQUESTED | <input checked="" type="checkbox"/> | FOR REVIEW AND COMMENT |
| <input type="checkbox"/> | AS AGREED IN THE MEETING | <input type="checkbox"/> | AS PER OUR CONVERSATION |
| <input type="checkbox"/> | FOR YOUR INFORMATION | <input type="checkbox"/> | AS PER SPECIFICATIONS |
| <input type="checkbox"/> | WITH ACTION AS NOTED | <input checked="" type="checkbox"/> | FOR YOUR USE |

REMARKS:

SIGNED: *Rudy Moreno*
Rudy Moreno, Sr. Project Designer
Othon, Inc. Consulting Engineers

From: Rudy Moreno [<mailto:rmoreno@othon.com>]
Sent: Thursday, January 15, 2015 7:58 PM
To: Martinez, Cynthia L.
Cc: Rudy Moreno; Craig Spivey
Subject: FW: FTP site
Importance: High

January 15, 2015,

Cynthia Martinez
CenterPoint Energy
Project Engineer

Ref: C.O.H. FY2013 Flood Warning and Flood Warning System Work Order No. 5
WBS No. M-430241-0010-4 (90% Submittal on Drawings)

Cynthia,

I dropped off the required 2 sets of drawings for this project on the above aforementioned project to Lory Simmons for field review and red and green markups. I also left an additional set for you, there at her office. She stated that she would re-route those drawings to you via inter-office mail. Anyway, if you cannot use them, or would prefer to view these same drawings electronically. The information below is our link to our FTP site along with password for downloading them. If you cannot use the Hardcopy set that I sent you. Just send me an email, and I will be glad to pick them up or we will send a delivery service for pickup. Please advise. **We do not have a Centerpoint ID No. as of yet.** Lory Simmons is going to assign a number to this Work Order No. 5. It will be different than Work Order No. 4.

I will sent it to you as soon as I get it. Should you have any questions please feel free to respond by email, or call me or Craig Spivey at the office number listed below.

Thanks again for your assistance.

<ftp://cohloodwarning:CohJan!01!4@ftp.othon.com/>

User Name: cohloodwarning
password: CohJan!01!4

Best Regards and Happy New Year !

*Rudy Moreno
Project Manager
Othon, Inc. Consulting Engineers
11111 Wilcrest Green Dr. Suite 128
Houston, Texas 77042
Ph: 713-975-8555,ext.5113 Fax: 713-975-9068*

The information transmitted is intended only for the person or entity to which it is addressed and may contain proprietary, business-confidential and/or privileged material. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any use, review, retransmission, dissemination, distribution, reproduction or any action taken in reliance upon this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Any views expressed in this message are those of the individual sender and may not necessarily reflect the views of the company.

From: Richard Fu
Sent: Thursday, January 15, 2015 2:39 PM
To: Rudy Moreno
Subject: FTP site

Rudy, all data is uploading, please forward to your client for following information.

<ftp://cohfloodwarning:CohJan!01!4@ftp.othon.com/>

User Name: cohfloodwarning
password: CohJan!01!4

Richard Fu
OTHON, INC. Consulting Engineers
11111 Wilcrest Green Drive Suite 128
Houston TX 77042

713-975-8555 • rfu@othon.com

***** This email is from an external sender outside of the CenterPoint Energy network. Be cautious about clicking links or opening attachments from unknown sources. *****



OTHON, INC.
11111 Wilcrest Green Dr., Suite 128
Houston, Texas 77042

CONSULTING ENGINEERS
Civil, Transportation,
Environmental, CM

713.975.8555 TEL
713.975.9068 FAX

TRANSMITTAL

TO: CenterPoint Energy 1111 Louisiana, 22 nd Floor Houston, Texas 77002 Attention: Lory Simmons Ph. 713.207.4624	DATE:	January 14, 2015
	PROJECT:	FY 2013 Flood Gauge and Flood Warning System W.O. No. 5 Othon Job No.121049995
	JOB NO.:	WBS No. M-430241-0010-4
	CC:	File: Jack Sakolosky, P.E. R. Siegfried, P.E. MBA; Tamzy Bowie Project Control

WE ARE TRANSMITTING ITEM(S):

<input checked="" type="checkbox"/> ATTACHED	<input type="checkbox"/> UNDER SEPARATE COVER
----------------------------------------------	-----------------------------------------------

THE ITEM(S) PART OF THIS TRANSMITTAL:

<input type="checkbox"/>	CONTRACT DOCUMENTS	<input type="checkbox"/>	COPY OF LETTER
<input type="checkbox"/>	ORIGINAL DRAWINGS	<input type="checkbox"/>	ORIGINAL SPECIFICATIONS
<input checked="" type="checkbox"/>	PRINTS OF DRAWINGS 2 bound sets	<input type="checkbox"/>	SHOP DRAWINGS
<input type="checkbox"/>	CD	<input type="checkbox"/>	PHOTOGRAPHS
<input type="checkbox"/>	OTHER	<input type="checkbox"/>	REPORTS

COPIES	DATE	DESCRIPTION
2 Sets	1-13-15	90% Submittal for first time review containing 99 sheets. Delivered to your office.

ABOVE DESCRIBED ITEMS ARE TRANSMITTED:

<input type="checkbox"/>	FOR APPROVAL	<input type="checkbox"/>	FOR BIDS DUE:
<input checked="" type="checkbox"/>	AS REQUESTED	<input type="checkbox"/>	FOR REVIEW AND COMMENT
<input type="checkbox"/>	AS AGREED IN THE MEETING	<input type="checkbox"/>	AS PER OUR CONVERSATION
<input type="checkbox"/>	FOR YOUR INFORMATION	<input type="checkbox"/>	AS PER SPECIFICATIONS

REMARKS: Lory: The drawings were delivered to your office. On Jan. 13, 2014 These are 90% Submittal for the City of Houston FY2013 Flood Warning System, WO #5 , WBS. No. M-430241-0010-4 This is our 1st submittal for this project. CenterPoint ID No. to be assigned by you. If you have any questions please feel free to contact Rudy Moreno, or Craig Spivey at 713-975-8555. Thanks.

SIGNED: Rudy Moreno 1-14-15
 Rudy Moreno
 Senior Project Designer
 Othon, Inc. Consulting Engineers