

Ms. Sarah Nembu, Chair Parks & Recreation Board City of Haslet 101 Main Street Haslet, Texas 76052-3309

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Ms. Nembu:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Gregory Kadesch, Chair Planning & Zoning Commission City of Haslet 101 Main Street Haslet, Texas 76052-3309

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Kadesch:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Elizabeth Woodall Mayor City of Justin P.O. Box 129 Justin, Texas 76247-0129

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Mayor Woodall:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable John Mounce Mayor Pro Tem City of Justin P.O. Box 129 Justin, Texas 76247-0129

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

## Dear Councilmember Mounce:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable James Clark Councilmember City of Justin P.O. Box 129 Justin, Texas 76247-0129

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Councilmember Clark:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Chrissa Hartle Councilmember City of Justin P.O. Box 129 Justin, Texas 76247-0129

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Councilmember Hartle:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Tomas Mendoza Councilmember City of Justin P.O. Box 129 Justin, Texas 76247-0129

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Councilmember Mendoza:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Jim Tate Councilmember City of Justin P.O. Box 129 Justin, Texas 76247-0129

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Councilmember Tate:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Chuck Ewings
City Manager
City of Justin
P.O. Box 129
Justin, Texas 76247-0129

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Ewings:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader

From: Matthew Cyr <mcyr@cityofjustin.com>
Sent: Friday, September 23, 2022 3:30 PM

To: Marusak, Russell

**Subject:** RE: Ramhorn Hill - Dunham Transmission Line project

Attachments: Future Dev Projects Map Full 7-21-22.pdf; The Preserve Boss Range Road Paving

Improvement Plans.pdf; Ghaston House.pdf; 407 Realignment.pdf

Follow Up Flag: Follow up Flag Status: Flagged

Good Afternoon,

Please find the plans attached above for some of the existing and future conditions relating to the City of Justin.

- Future Development Map
- Boss Range Road widening
- Ghaston House-This house was dedicated to the City by the Developer. A local 501C-3 will take over operations. There has also been discussions to designate this as a historic property in the future.
- FM 1171 Realignment (map not attached)
- FM 407 Realignment

Let me know if you need more information.

Thanks,

#### **Matt Cyr**

Director of Planning and Development City of Justin (940)-648-2541 Ext. 106

From: Matthew Cyr

Sent: Wednesday, September 21, 2022 2:39 PM

To: rmarusak@halff.com

Subject: Ramhorn Hill - Dunham Transmission Line project

Good Afternoon,

The City received a letter relating to an environmental study for the project described above. I wanted to follow up seeking some additional information. In the letter received we were asked to provide environmental constraints. However, it looks like the route will be southwest and southeast of the City. Were you still wanting environmental constraints and if so, were you wanting environmental constraints for the whole City? I appreciate any clarification pertaining to this item.

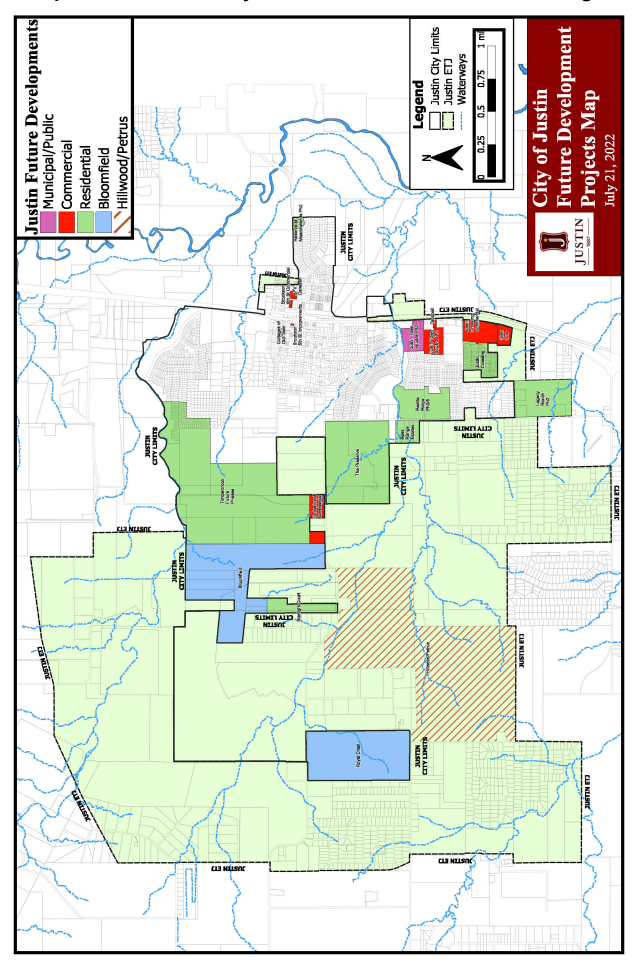
Thanks,

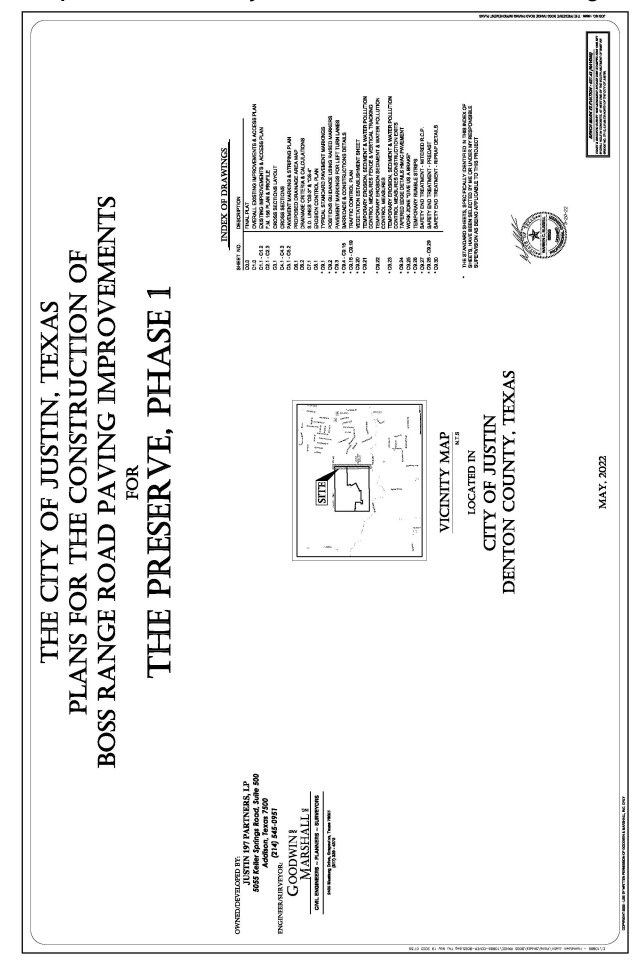
### Matt Cyr

Director of Planning and Development

City of Justin

(940)-648-2541 Ext. 106

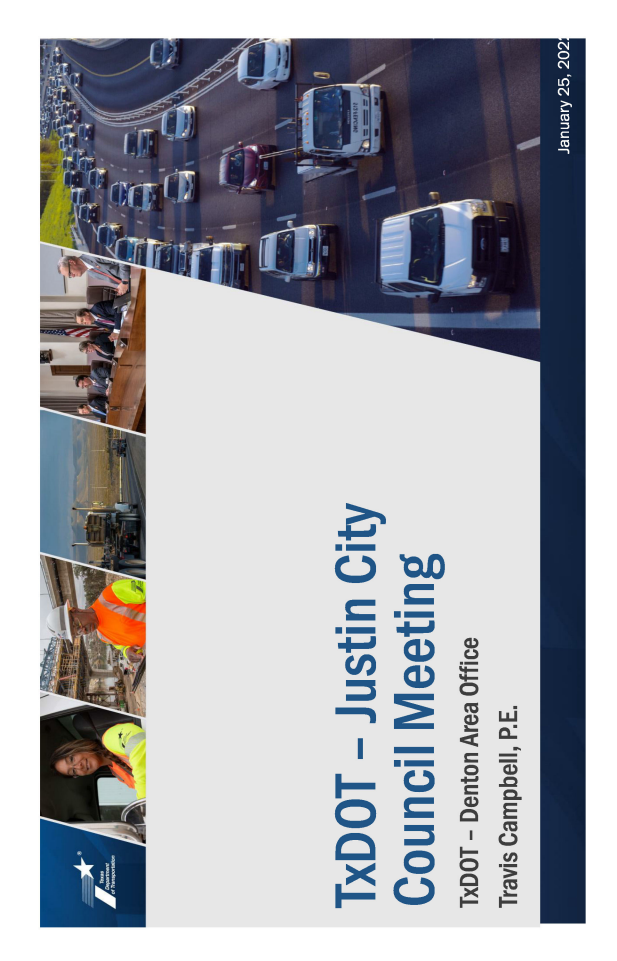


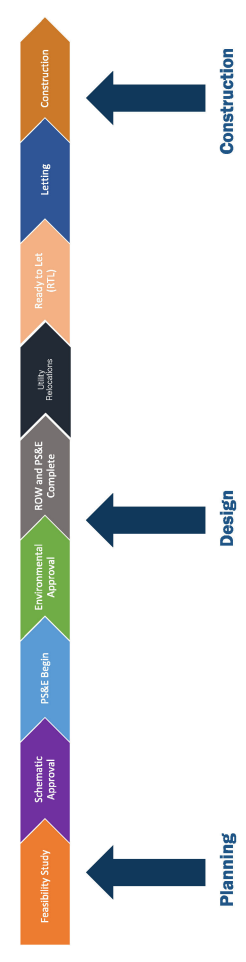


Attachments are voluminous and may be made available on request.

Plans for the Construction of Boss Range Road Paving Improvements for The Preserve, Phase 1



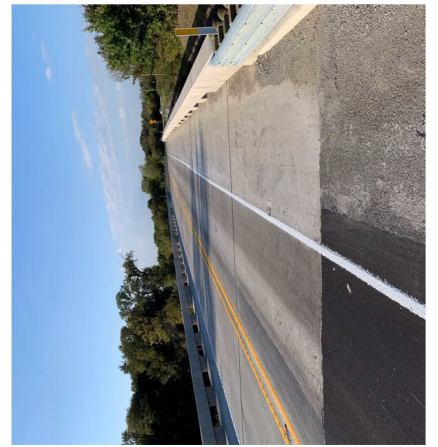




Project Life Cycle

FM 407 – Denton Creek Bridges

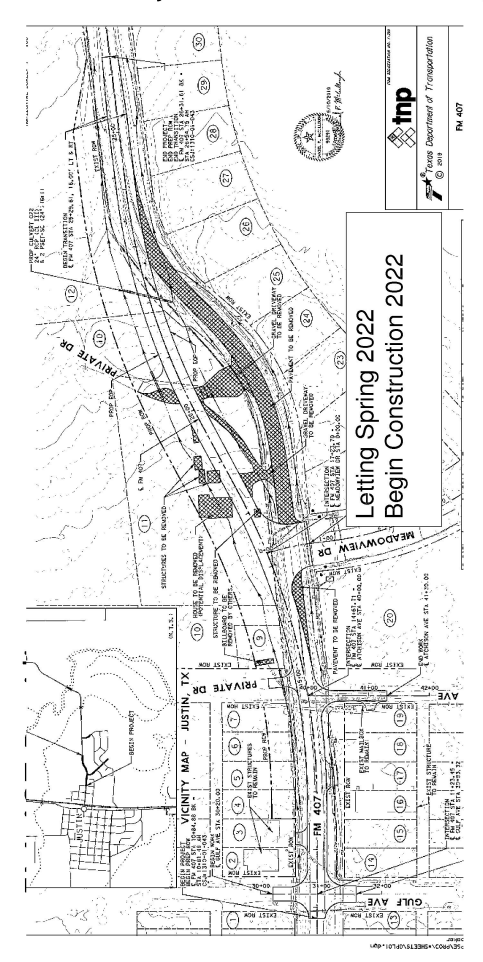




FM 407 Feasibility Study



Schematic/Environmental process expected to begin in early 2022. Feasibility Study recently completed.



From: Adetoro, Ifeoluwa < Ifeoluwa.Adetoro@oncor.com>

**Sent:** Friday, January 13, 2023 10:13 AM

To: Marusak, Russell

**Subject:** FW: Oncor: Ramhorn Hill - Dunham 345kV Proposed Transmission Line

Attachments: 11-23-2022 JUSTIN WEST SIDE SEWER Construction Plans 2.pdf\_safe.pdf; NOI Justin

Town Sqaure 12092022.docx.pdf\_safe.pdf

FYI. From my meeting with the City of Justin, please see attachments from the City of Justin in regards to plans and how it relates to Link J4. Their email below also has their comments in regards to routing. Let me know if you have any questions.

Thank you,
Ife Adetoro, P.E.
Oncor | Regulatory, External Affairs
817-716-3124

From: Matthew Cyr [mailto:mcyr@cityofjustin.com]

Sent: Friday, January 13, 2023 9:36 AM

To: Adetoro, Ifeoluwa < Ifeoluwa. Adetoro@oncor.com>

Cc: Easley, Sabrina <sabrina.easley@oncor.com>; Yamin, Thomas <Thomas.Yamin@oncor.com>; Liz Woodall

lizwoodall17@gmail.com>

Subject: RE: Oncor: Ramhorn Hill - Dunham 345kV Proposed Transmission Line

Good Morning Adetoro,

Thank you for sending over this information. Staff has placed the information below on the website. Please find the City's comments below.

As discussed, please find the future sewer plans attached for route J4, which is the trail creek area. These plans are the first phase of several that include a 30' sewer easement (36" main) that is to serve the west side of Justin for future development. There is also existing facilities such as an 8" Sanitary Sewer line that serves residents to the north along with a proposed gas line (probably 10' easement) which is to feed into the new Justin Town Square area. The gas line is currently in design and we expect plans to be submitted in the next month to the City. Please see the Notice of Intent above from Atmos. Furthermore, with all the projects in the area the City would strongly recommend the north route or the south route from a land use and development perspective. Let me know if you have any questions.

Thanks,

Matt Cyr Director of Planning and Development City of Justin (940)-648-2541 Ext. 106

From: Adetoro, Ifeoluwa < Ifeoluwa. Adetoro@oncor.com>

**Sent:** Thursday, January 12, 2023 7:20 AM **To:** Matthew Cyr < mcyr@cityofjustin.com>

Cc: Easley, Sabrina <sabrina.easley@oncor.com>; Yamin, Thomas <Thomas.Yamin@oncor.com>

Subject: Oncor: Ramhorn Hill - Dunham 345kV Proposed Transmission Line

Good Morning Matthew,

It was great meeting with you and Mayor Liz Woodall yesterday. Attached as promised, you will find the project information Q&A sheet, public input feedback forms, CCN process and proposed structure configuration (including heights and right-of-way easement widths). In the project information packet you will find the project number 214-486-4918 and email inbox transmissionprojects@oncor.com for correspondence to be funneled through. The date for affected landowners to return these forms to us is 1/20/23.

In regards to the public meeting maps, they are large files and you can access them here at: https://www.oncor.com/transmissionprojects. Please select the Ramhorn Hill - Dunham 345kV Project and you can access the entire project map. Specifically, the City of Justin is located on Fig3B\_ConsMap here you can see a better view of what link J3 looks like from our conversation. Please send me those files you mentioned regarding sewer plans and any other planning resources that could help with our routing process at your earliest convenience.

Thank you and please reach out to me if you have any questions.

Best Regards, Ife Adetoro, P.E. Regulatory Manager II – Transmission and Planning Oncor | Regulatory, External Affairs 1616 Woodall Rodgers Freeway Suite 6A-014 Dallas, Texas 75202 817-716-3124 - C 214-486-4918 - O ifeoluwa.adetoro@oncor.com



oncor.com



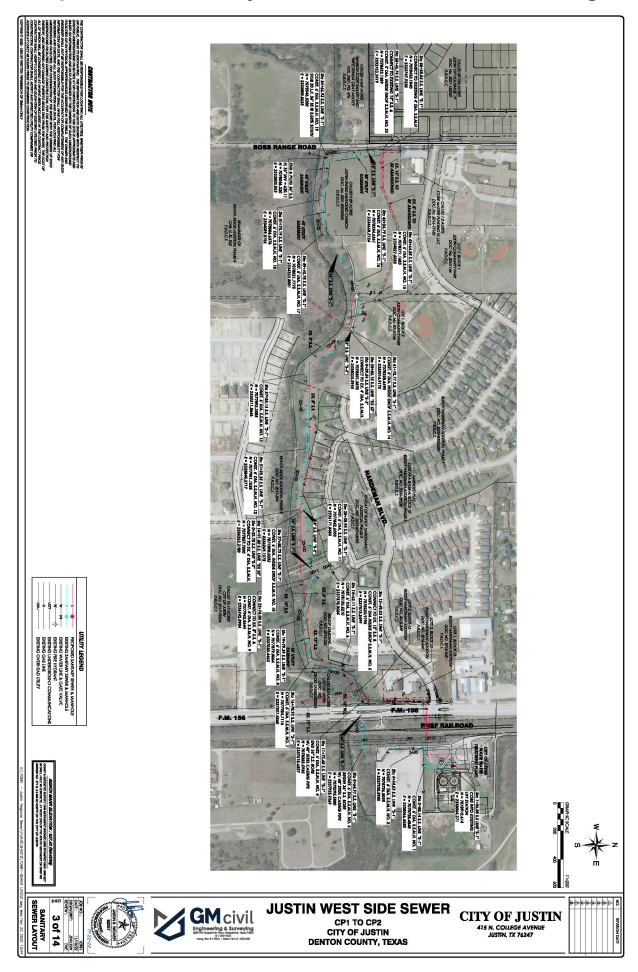
# Please consider the environment before printing this e-mail

Confidentiality Notice: This email message, including any attachments, contains or may contain confidential information intended only for the addressee. If you are not an intended recipient of this message, be advised that any reading, dissemination, forwarding, printing, copying or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately by reply message and delete this email message and any attachments from your system.

Confidentiality Notice: This email message, including any attachments, contains or may contain confidential information intended only for the addressee. If you are not an intended recipient of this message, be advised that any reading, dissemination, forwarding, printing, copying or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately by reply message and delete this email message and any attachments from your system.

WARNING: This email message did not originate from Oncor and is from an external organization. DO NOT CLICK links or attachments unless you recognize the sender and are certain the content is safe.

Confidentiality Notice: This email message, including any attachments, contains or may contain confidential information intended only for the addressee. If you are not an intended recipient of this message, be advised that any reading, dissemination, forwarding, printing, copying or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately by reply message and delete this email message and any attachments from your system.





The Honorable John Taylor Mayor City of New Fairview 999 Illinois Lane New Fairview, Texas 76078

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mayor Taylor:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Steven King Mayor Pro Tem City of New Fairview 999 Illinois Lane New Fairview, Texas 76078

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member King:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Harvey Burger Council Member, Place 1 City of New Fairview 999 Illinois Lane New Fairview, Texas 76078

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Burger:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable John Fissette Council Member, Place 2 City of New Fairview 999 Illinois Lane New Fairview, Texas 76078

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

#### Dear Council Member Fissette:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Walter Clements Council Member, Place 3 City of New Fairview 999 Illinois Lane New Fairview, Texas 76078

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Clements:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Jimmy Royston Council Member, Place 5 City of New Fairview 999 Illinois Lane New Fairview, Texas 76078

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Royston:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. John Cabrales Jr.
City Administrator
City of New Fairview
999 Illinois Lane
New Fairview, Texas 76078

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Cabrales Jr.:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Crystal Cardwell Mayor City of Newark P.O. Box 156 Newark, Texas 76071-0156

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mayor Cardwell:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Christopher Raines Mayor Pro Tem; Council Place 5 City of Newark P.O. Box 156 Newark, Texas 76071-0156

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Raines:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Jennifer Hill Council Place 1 City of Newark P.O. Box 156 Newark, Texas 76071-0156

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Hill:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Taylor Burton Council Place 2 City of Newark P.O. Box 156 Newark, Texas 76071-0156

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Burton:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Richard Sidebottom Council Place 3 City of Newark P.O. Box 156 Newark, Texas 76071-0156

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Sidebottom:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Melanie Payne Council Place 4 City of Newark P.O. Box 156 Newark, Texas 76071-0156

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Payne:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Ms. Jenni Moore City Secretary City of Newark P.O. Box 156 Newark, Texas 76071-0156

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Ms. Moore:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. William Allen Director of Public Works City of Newark P.O. Box 156 Newark, Texas 76071-0156

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Allen:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable David Rettig Mayor Town of Northlake 1500 Commons Circle, Suite 300 Northlake, Texas 76226-1598

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Mayor Rettig:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Robert Keeker Council Member, Place 1 Town of Northlake 1500 Commons Circle, Suite 300 Northlake, Texas 76226-1598

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Keeker:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Michael Ganz Council Member, Place 2 Town of Northlake 1500 Commons Circle, Suite 300 Northlake, Texas 76226-1598

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Ganz:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Brian Montini Council Member, Place 3 Town of Northlake 1500 Commons Circle, Suite 300 Northlake, Texas 76226-1598

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Montini:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Roger Sessions Council Member, Place 4 Town of Northlake 1500 Commons Circle, Suite 300 Northlake, Texas 76226-1598

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Sessions:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Bill Moore Council Member, Place 5 Town of Northlake 1500 Commons Circle, Suite 300 Northlake, Texas 76226-1598

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Moore:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Wes Boyer Council Member, Place 6 Town of Northlake 1500 Commons Circle, Suite 300 Northlake, Texas 76226-1598

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Boyer:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Drew Corn Town Manager Town of Northlake 1500 Commons Circle, Suite 300 Northlake, Texas 76226-1598

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Corn:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Patricia Mitchell Mayor City of Rhome P.O. Box 228 Rhome, Texas 76078-0228

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Mayor Mitchell:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Josh McCabe Mayor Pro Tem; Council Member, Place 1 City of Rhome P.O. Box 228 Rhome, Texas 76078-0228

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member McCabe:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Michelle Tye Council Member, Place 2 City of Rhome P.O. Box 228 Rhome, Texas 76078-0228

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Tye:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Elaine Priest Council Member, Place 3 City of Rhome P.O. Box 228 Rhome, Texas 76078-0228

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Priest:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Kathy Konegni Council Member, Place 4 City of Rhome P.O. Box 228 Rhome, Texas 76078-0228

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Konegni:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Patrick Meehan Council Member, Place 5 City of Rhome P.O. Box 228 Rhome, Texas 76078-0228

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Meehan:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Ms. Cynthia Northrop City Administrator City of Rhome P.O. Box 228 Rhome, Texas 76078-0228

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Ms. Northrop:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Physical Address: 501 South Main Street
Mailing Address: PO Box 228
Rhome, Texas 76078
Telephone: 817-636-2462

www.cityofrhome.com | cityadministrator@cityofrhome.com

January 23, 2023

Oncor Electric Sent Via Email To:

transmissionprojects@oncor.com

Attn: Mr. Ife Adetoro

RE: Ramhorn Hill - Dunham 345 KV Transmission Lines - Wise County, Texas

Dear Mr. Adetoro,

Recently, the Rhome City Council met to discuss the proposed sites that are shown on the attached map for our area. Mrs. Elaine Priest attended the recent public meeting that was held on December 7<sup>th</sup> and 8<sup>th</sup>, 2022 at the Marriott Hotel & Golf Club. Mrs. Priest also updated Council on the location of the proposed lines and Council direction was given to Staff.

For our area, we would like Oncor to make note of the following:

- 1. The map indicates a line just north of SH 114 that would fall within an area that has been dedicated to the City as a public park/open space. The placement of the line in this area would preclude us from developing the site and limit access for our stakeholders. Thus, we would *object* to the placement in this area.
- 2. The map also indicates potential placement on the PMB Capital property, which is a major subdivision development in our extraterritorial jurisdiction (ETJ). The proposed routes that bisect the property (mainly from north to south) would result in substantial negative financial aspects for both PMB and the city of Rhome as it would significantly reduce the available land for development. Thus, we would strenuously object to this placement arrangement.

This area is designated as both commercial and residential development and it is our understanding that PMB will also submit their objections and preferences for their property.

3. The preferred routes for our area would be along SH 114 (preferably south of the highway) and US-287 along the route currently noted, which is also south west of US-287.

I am available to discuss this by phone if you need any additional information.

Sincerely,

Amanda DeGan City Administrator

cc: City Council Members





The Honorable Scooter Gierisch Mayor City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mayor Gierisch:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Holly Gray-Moore Mayor Pro Tem; Council Member, Ward 1 City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Gray-Moore:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Hogan Page Council Member, Ward 1 City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

## Dear Council Member Page:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Brian Darby Council Member, Ward 2 City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Darby:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Bryan Moyers Council Member, Ward 2 City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Moyers:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable David Brundage Council Member, Ward 3 City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

## Dear Council Member Brundage:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable David Thompson Council Member, Ward 3 City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Thompson:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Ms. April Hill City Secretary City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Ms. Hill:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Scott Campbell City Manager City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Campbell:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Ronnie Angel Director of Parks and Recreation City of Roanoke 501 Roanoke Road Roanoke, Texas 76262-6914

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Angel:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. David Thompson, President Type A Economic & Industrial Development Corporation City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Thompson:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Jason Kasal, President Type B Community & Economic Development Corporation City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Kasal:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Shawn Wilkinson Director of Public Works City of Roanoke 265 Marshall Creek Road Roanoke, Texas 76262-6500

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Wilkinson:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Randy Corn, Chairman Planning & Zoning Commission City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Corn:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. J.R. Hames Development Services Administrator City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Hames:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Ms. Kelly Carlson, Senior City Planner Development Services City of Roanoke 500 South Oak Street Roanoke, Texas 76262-6732

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Ms. Carlson:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Alicia Fleury Mayor Town of Trophy Club 1 Trophy Wood Drive Trophy Club, Texas 76262-9700

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mayor Fleury:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Greg Lamont Mayor Pro Tem; Council Member, Place 1 Town of Trophy Club 1 Trophy Wood Drive Trophy Club, Texas 76262-9700

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

## Dear Council Member Lamont:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Jeff Beach Council Member, Place 2 Town of Trophy Club 1 Trophy Wood Drive Trophy Club, Texas 76262-9700

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Beach:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Dennis Sheridan Council Member, Place 3 Town of Trophy Club 1 Trophy Wood Drive Trophy Club, Texas 76262-9700

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Sheridan:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Karl Monger Council Member, Place 4 Town of Trophy Club 1 Trophy Wood Drive Trophy Club, Texas 76262-9700

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Monger:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable LuAnne Oldham Council Member, Place 5 Town of Trophy Club 1 Trophy Wood Drive Trophy Club, Texas 76262-9700

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Oldham:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Steve Flynn Council Member, Place 6 Town of Trophy Club 1 Trophy Wood Drive Trophy Club, Texas 76262-9700

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Flynn:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Mr. Wade Carroll Town Manager Town of Trophy Club 1 Trophy Wood Drive Trophy Club, Texas 76262-9700

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mr. Carroll:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Sean Kilbride Mayor Town of Westlake 1500 Solana Boulevard, Suite 7200, Building 7 Westlake, Texas 76262-7316

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Mayor Kilbride:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable David Quint
Mayor Pro Tem
Town of Westlake
1500 Solana Boulevard, Suite 7200, Building 7
Westlake, Texas 76262-7316

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member Quint:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Kim Greaves Councilmember Town of Westlake 1500 Solana Boulevard, Suite 7200, Building 7 Westlake, Texas 76262-7316

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Greaves:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Carol Langdon Councilmember Town of Westlake 1500 Solana Boulevard, Suite 7200, Building 7 Westlake, Texas 76262-7316

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Langdon:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Chandrika Dasgupta Councilmember Town of Westlake 1500 Solana Boulevard, Suite 7200, Building 7 Westlake, Texas 76262-7316

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Council Member Dasgupta:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Anna White Councilmember Town of Westlake 1500 Solana Boulevard, Suite 7200, Building 7 Westlake, Texas 76262-7316

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Council Member White:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Ms. Amanda DeGan Town Manager Town of Westlake 1500 Solana Boulevard, Suite 7200, Building 7 Westlake, Texas 76262-7316

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Ms. DeGan:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Andy Eads County Judge Denton County 1 Courthouse Drive, Suite 3100 Denton, Texas 76208

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Judge Eads:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Ryan Williams Precinct 1 County Commissioner Denton County 1 Courthouse Drive, Suite 3100 Denton, Texas 76208

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Commissioner Williams:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Ron Marchant Precinct 2 County Commissioner Denton County 1029 West Rosemeade Parkway Carrollton, Texas 75007-6251

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

## Dear Commissioner Marchant:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Bobbie Mitchell Precinct 3 County Commissioner Denton County 400 North Valley Parkway, Suite 2068 Lewisville, Texas 75067-3533

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

## Dear Commissioner Mitchell:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Dianne Edmondson
Precinct 4 County Commissioner
Denton County
6200 Canyon Falls Drive, SW Courthouse Suite 900
Flower Mound, Texas 76226

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Commissioner Edmondson:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Chairman Gary Hayden Historical Commission Chair Denton County Historical Commission 110 West Hickory Denton, Texas 76201-4116

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Chairman Hayden:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable J.D. Clark County Judge Wise County Judge and Commissioner P.O. Box 393 Decatur, Texas 76234-0393

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Judge Clark:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Biff Hayes Precinct 1 County Commissioner Wise County Commissioner P.O. Box 899 Decatur, Texas 76234-0393

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Commissioner Hayes:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Kevin Burns Precinct 2 County Commissioner Wise County Commissioner P.O. Box 899 Decatur, Texas 76234-0393

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

## Dear Commissioner Burns:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Danny Lambert Precinct 3 County Commissioner Wise County Commissioner P.O. Box 899 Decatur, Texas 76234-0393

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

## Dear Commissioner Lambert:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



The Honorable Gaylord Kennedy Precinct 4 County Commissioner Wise County Commissioner P.O. Box 899 Decatur, Texas 76234-0393

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Commissioner Kennedy:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Ms. Kerry Clower Historical Commission Chair Wise County Historical Commission 1602 South Trinity Street Decatur, Texas 76234-2717

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Ms. Clower:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Dr. Telena Wright Superintendent of Schools Argyle ISD 800 Eagle Drive Argyle, Texas 76226-1928

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Dr. Wright:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Dr. Chad Jones Superintendent of Schools Decatur Independent School District 307 South Cates Decatur, Texas 76234-1970

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project in Denton and Wise Counties, Texas

Dear Dr. Jones:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader



Dr. David Hicks Superintendent of Schools Northwest ISD P.O. Box 77070 Fort Worth, Texas 76177-0070

Re: Oncor Electric Delivery Company's Proposed Ramhorn Hill—Dunham 345 kV Transmission Line Project

in Denton and Wise Counties, Texas

Dear Dr. Hicks:

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a 345 kilovolt (kV) transmission line from the proposed Ramhorn Hill Switch, which will be located approximately 2 miles south of the intersection of United States Highway 287 and State Highway 114 near Rhome, Texas, and continuing to the proposed Dunham Switch, which will be located approximately 1.4 miles southeast of the intersection of Interstate Highway 35W and Farm-to-Market Road (FM) 1171 in Flower Mound, Texas. FM 1171 is also known regionally as Cross Timbers Road. Please refer to the attached map depicting the study area.

Halff Associates, Inc. (Halff) is preparing an Environmental Assessment (EA) and Alternative Route Analysis to support an application for a Certificate of Convenience and Necessity (CCN) from the Public Utility Commission of Texas (PUC). Halff is currently in the process of gathering data on the existing environment and identifying environmental and land use constraints within the project study area that will be used in the creation of an environmental and land use constraints map. Halff will identify potential alternative routes that consider environmental and land use constraints.

Halff is requesting that your agency/office provide information concerning environmental and land use constraints or other issues of interest to your agency/office within the study area. Your comments will be an important consideration in the assessment of potential impacts. Upon certification for the proposed project, Oncor will determine the need for other approvals and/or permits. If your jurisdiction has approvals and/or permits that would apply to this project, please identify them in response to this inquiry. If permits are required from your office, Oncor will contact your office following route certification.

Thank you for your assistance with this transmission line project. If you have any questions or require additional information, please contact me at (214) 346-6367. Electronic data may also be shared at <a href="mailto:rmarusak@halff.com">rmarusak@halff.com</a>. Your earliest reply will be appreciated.

Sincerely,

HALFF ASSOCIATES, INC.

Russell Marusak

Environmental / Natural Resources Team Leader