

Rogers, Timothy G

From: Sykora, Cheryl L [Cheryl.Sykora@gd-ais.com]
Sent: Monday, January 10, 2011 1:03 PM
To: Rogers, Christopher C
Subject: RE: Questions on the proposed XCEL Energy Power Line Re-build project

So if the existing poles are on the east side of the street, they will remain on the east side of the street?

From: Rogers, Christopher C [mailto:Christopher.C.Rogers@xcelenergy.com]
Sent: Monday, January 10, 2011 12:57 PM
To: Sykora, Cheryl L.
Subject: RE: Questions on the proposed XCEL Energy Power Line Re-build project

The new poles are typically set within 10-15 feet of the existing poles "in line" with the existing alignment. In other words, if the line current runs North-South, new poles would be set 10-15 feet North or South of the existing poles.

Chris Rogers
Xcel Energy | Responsible By Nature
Siting and Land Rights Agent
414 Nicollet Mall MP-8
Minneapolis, MN 55401
P: 612.330.6078 **C:** 612.202.0343 **F:** 612-573-1861
E: christopher.c.rogers@xcelenergy.com

From: Sykora, Cheryl L. [mailto:Cheryl.Sykora@gd-ais.com]
Sent: Monday, January 10, 2011 12:38 PM
To: Rogers, Christopher C
Subject: RE: Questions on the proposed XCEL Energy Power Line Re-build project

For clarification, "in the same alignment of the existing line" means the new poles will be where the current poles are located ?

From: Rogers, Christopher C [mailto:Christopher.C.Rogers@xcelenergy.com]
Sent: Monday, January 10, 2011 12:34 PM
To: Sykora, Cheryl L.
Subject: RE: Questions on the proposed XCEL Energy Power Line Re-build project

Cheryl,

The proposal is to rebuild new line in the same alignment of the existing line. The new line is proposed to be built on single steel poles approximately 10-15 taller than the existing wood poles. I have attached an example of a typical 115 kV single steel pole for reference - please let me know if you need any further information.

Thanks,

Chris Rogers
Xcel Energy | Responsible By Nature
Siting and Land Rights Agent
414 Nicollet Mall MP-8
Minneapolis, MN 55401
P: 612.330.6078 **C:** 612.202.0343 **F:** 612-573-1861
E: christopher.c.rogers@xcelenergy.com

2/7/2012

From: Sykora, Cheryl L. [mailto:Cheryl.Sykora@gd-ais.com]
Sent: Monday, January 10, 2011 11:46 AM
To: Rogers, Christopher C
Subject: Questions on the proposed XCEL Energy Power Line Re-build project

Hi Chris -

Are the re-built power lines going where the existing power lines are located?

I'm not sure what a 115KV power line would look like, could you let me know where some are located?

Thanks-
Cheryl



1-13-11 on site visit: Brian Mark "bridge" north of existing pole, prefers new pole to be moved south, wants to be sure bridge is not damaged – may remove prior to const. Brian does not object to tree removal/trimming although he does much of this himself to maintain the lake view.

Rogers, Timothy G

From: Rogers, Christopher C
Sent: Wednesday, January 12, 2011 8:25 AM
To: 'Sobey James-C13164'
Cc: Rogers, Timothy G
Subject: RE: Requesting Information on the Proposed 115kV Line for SW Rebuild Project
Attachments: Fact Sheet 1-10-11.doc

Jim,

Thank you for your email. I've attached a fact sheet with project information. The existing line runs along the north side of Valley View Road behind your property. Xcel Energy is proposing to rebuild the line to 115kV using the same corridor. New poles approximately 10-15' taller would replace the existing poles in line likely within 5-15' east or west of the existing locations. There is another meeting on Thursday January 13th from 4 to 7pm at the Bayview Event Center in Excelsior as well. If you need further information, please let me know.

Chris Rogers

Xcel Energy | Responsible By Nature

Siting and Land Rights Agent

414 Nicollet Mall MP-8

Minneapolis, MN 55401

P: 612.330.6078 **C:** 612.202.0343 **F:** 612-573-1861

E: christopher.c.rogers@xcelenergy.com

From: Sobey James-C13164 [mailto:c13164@motorolasolutions.com]
Sent: Monday, January 10, 2011 6:48 PM
To: Rogers, Christopher C
Subject: Requesting Information on the Proposed 115kV Line for SW Rebuild Project
Importance: High

Chris:

I was unable to attend the 1/10/11 informational meeting at the Eden Prairie Community Center. Please send me the information on the proposed construction location, structure types, right-of-way and the permitting process via email or mail to:

James Sobey
7299 Ontario Blvd.
Eden Prairie, MN 55346

Jim Sobey

2/7/2012

Rogers, Timothy G

From: Rogers, Timothy G
Sent: Friday, January 14, 2011 2:25 PM
To: 'sanders418@yahoo.com'
Subject: SWTC Rebuild Project- Structure Types

Hi Julie-

Thanks for coming to the open house last night, sorry I didn't get a chance to visit with you. Jim Fritz recently provided you with an aerial map showing the existing H-frame structure locations near your property. I saw in the email that Jim said we would be replacing H-frame structures with steel single poles. I want you to be aware that this is not entirely true. Our engineers still need to design this line. We have several options we are evaluating. One option is replacing the wood H-frames with a steel H-frame; another option is replacing the H-frame with a steel single pole structure that has a Y configuration on the top. However this Y configuration would require a concrete foundation. The majority of the project will use steel single poles directly embedded into the ground (no foundation) to replace the variety of single wooden poles that exist today.

We are in the very early stages of this project. First we have to get approval from the PUC on the need for this project, and then get approval of the route. Most of the basic engineering of the structure types that we intend on using will be presented in my route permit application. Detailed engineering, showing what structure type will go where, will be completed after we receive (presumably) our certificate of need and route permit.

If you have further needs or questions please contact me.
Sincerely,

Tim

Tim Rogers
Xcel Energy | Responsible By Nature
Supervisor, Siting and Permitting
414 Nicollet Mall, (MP 8A) Minneapolis, MN 55401
P: 612.330.1955 C: 612.202.6923 F: 612.330.6590
E: timothy.g.rogers@xcelenergy.com

XCELENERGY.COM

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Rogers, Timothy G

From: Rogers, Christopher C
Sent: Friday, January 21, 2011 8:03 AM
To: 'Warren Beck'
Cc: Rogers, Timothy G
Subject: RE: Proposed Southwest transmission line

Thank you, Warren.

I will look further into the existing stub pole and guys wires to clarify whether they will be removed as part of the proposed transmission line upgrade. I will also include your comments when we submit the permit application to the MN Public Utilities Commission.

Chris Rogers
Xcel Energy | Responsible By Nature
Siting and Land Rights Agent
414 Nicollet Mall MP-8
Minneapolis, MN 55401
P: 612.330.6078 C: 612.202.0343 F: 612-573-1861
E: christopher.c.rogers@xcelenergy.com

From: Warren Beck [<mailto:wbeck@gabbertbeck.com>]
Sent: Thursday, January 20, 2011 11:48 AM
To: Rogers, Christopher C
Cc: Rogers, Timothy G
Subject: RE: Proposed Southwest transmission line

Chris,

Thank you for your prompt response. It may be that the stub pole on our property was a distribution pole at one time, but the service has been underground since we have owned the property. The possibility have have the support pole removed is welcome news to us. The project will provide as aesthetic as well as service improvement and we are fully supportive.

Warren

From: Rogers, Christopher C [Christopher.C.Rogers@xcelenergy.com]
Sent: Thursday, January 20, 2011 11:24 AM
To: Warren Beck
Cc: Rogers, Timothy G
Subject: RE: Proposed Southwest transmission line

Warren,

Thank you for your email. At this time, Xcel Energy proposes to rebuild the transmission line in the same alignment, in your case on the opposite side of the trail. We anticipate a pole for pole replacement, setting new poles typically within 10-15 feet of the existing poles. The new poles may be self-supporting, which would eliminate the need for the stub pole and guy wires. We have not finalized any engineered plans yet, but the intention is to replace the existing wood poles with weathering steel poles (10-15' taller than the existing poles) that do not require stub poles or guy wires. I have not located any transmission easements on your property either. There may be distribution poles on your property that serve your home, these poles (if any) would not be replaced as part of this transmission project.

We are in the early stages of permitting with the State and held the public meetings last week to introduce the project and gather public comments. I've attached a project fact sheet for your reference. Please let

2/7/2012

me know if you need further information.

Sincerely,

Chris Rogers
Xcel Energy | Responsible By Nature
Siting and Land Rights Agent
414 Nicollet Mall MP-8
Minneapolis, MN 55401
P: 612.330.6078 C: 612.202.0343 F: 612-573-1861
E: christopher.c.rogers@xcelenergy.com

From: Warren Beck [<mailto:wbeck@gabbertbeck.com>]
Sent: Monday, January 17, 2011 3:42 PM
To: Rogers, Christopher C
Subject: Proposed Southwest transmission line

Chris,

I was unable to attend the meetings last week about the proposed line, and I would appreciate receiving some information. I have a residence at 4700 Linwood Circle, Greenwood. Our property abuts the Three Rivers Trail at its westerly intersection with Linwood Circle. Currently there is a transmission line opposite the trail from the southeast corner of our property, and a guywire pole is located on our property.

It would be helpful to know the proposed location of new transmission towers and ancillary equipment in the vicinity immediately adjacent to our property. We are particularly interested in having the pole on our property removed. (I have been unable to locate an easement for this pole. We purchased the property in 2001.)

Thank you for your assistance.

Warren Beck

4700 Linwood Circle
Greenwood, MN 55331

H 952-473-0300
C 612-309-8991

wbeck@gabbertbeck.com

Rogers, Timothy G

From: Rogers, Christopher C
Sent: Tuesday, January 25, 2011 4:10 PM
To: 'Erik Magnuson'
Subject: RE: Power line upgrade
Attachments: Fact Sheet 1-10-11.doc

Erik,

Thank you for your email. Xcel Energy proposes to rebuild the existing transmission line running along the east edge of your property. The rebuild will upgrade the voltage from 69kV to 115kV and will utilize the same corridor of the existing line. The new poles will be approximately 10-15 feet taller than what is there today – the old poles and line will be removed. I have attached a fact sheet that outlines the proposed project. Should you need further information, please feel free to contact me.

Sincerely,

Chris Rogers
Xcel Energy | Responsible By Nature
Siting and Land Rights Agent
414 Nicollet Mall MP-8
Minneapolis, MN 55401
P: 612.330.6078 **C:** 612.202.0343 **F:** 612-573-1861
E: christopher.c.rogers@xcelenergy.com

From: Erik Magnuson [<mailto:emmagnu@gmail.com>]
Sent: Monday, January 24, 2011 2:36 PM
To: Rogers, Christopher C
Subject: Power line upgrade

Hi Chris,

I live at 2001 Stonecreek dr in Chanhassen. I received a letter in the mail about the poweline upgrade. I missed the two days of information..Can you send me any information available? Will the upgrade be more dangerous? Thank you for time...

Erik

2/7/2012

Rogers, Timothy G

From: Tracie Reynolds [tracie.reynolds4@gmail.com]

Sent: Wednesday, February 16, 2011 2:55 PM

To: Rogers, Christopher C

Cc: Jason Reynolds; Sharon Garber

Subject: Vine hill Substation

Chris,

Thanks for taking some time to call me with the details on the known plans to upgrade the Vine Hill Road Substation in Deephaven. It sounds like some needed upgrades to the line capacity will be done. With regards to expanding the enclosed substation building itself, I had a request.

If Xcel Energy would consider upgrading its noise barrier between the station and my adjacent property at 19000 Ridgewood Rd, it would be appreciated. The station gives off a near constant hum that makes being outside difficult. I use the word *upgrade* very loosely, as it is a chain link fence and offers no barrier currently for sound. I know other substations in the Twin Cities have built these noise barriers with success!

I appreciate being kept current with any plans/changes to the Vine Hill Substation as you move forward. Thank you for noting my request.

Sincerely,

--

Tracie Reynolds

Rogers, Timothy G

From: Sharon Garber [smurf329@mchsi.com]
Sent: Thursday, February 17, 2011 12:52 PM
To: Tracie Reynolds
Cc: Jason Reynolds; Rogers, Christopher C
Subject: Re: Vine hill Substation

Tracie,

Thank you for the update. We were out of town for the meeting.

I agree about the Sound Barrier for noise. Our property is adjacent to the substation as well.

Chris .. Please keep me current as well.

Thanks you

Sharon Garber
18880 Ridgewood Road
612-991-3130

----- Original Message -----

From: "Tracie Reynolds" <tracie.reynolds4@gmail.com>
To: "christopher c rogers" <christopher.c.rogers@xcelenergy.com>
Cc: "Jason Reynolds" <jreynolds@basicmedium.com>, "Sharon Garber" <smurf329@mchsi.com>
Sent: Wednesday, February 16, 2011 2:55:06 PM GMT -06:00 US/Canada Central
Subject: Vine hill Substation

Chris,

Thanks for taking some time to call me with the details on the known plans to upgrade the Vine Hill Road Substation in Deephaven. It sounds like some needed upgrades to the line capacity will be done. With regards to expanding the enclosed substation building itself, I had a request.

If Xcel Energy would consider upgrading its noise barrier between the station and my adjacent property at 19000 Ridgewood Rd, it would be appreciated. The station gives off a near constant hum that makes being outside difficult. I use the word *upgrade* very loosely, as it is a chain link fence and offers no barrier currently for sound. I know other substations in the Twin Cities have built these noise barriers with success!

I appreciate being kept current with any plans/changes to the Vine Hill Substation as you move forward. Thank you for noting my request.

Sincerely,

--
Tracie Reynolds

2/7/2012

Rogers, Timothy G

From: Rogers, Timothy G
Sent: Tuesday, April 19, 2011 10:52 AM
To: Sarappo, Sharon A
Subject: FW: EMF Increase 65-115 Chanhassen

Hi Sharon-
Are you available to take measurements for this homeowner? I'm going to call him back this morning.
Thanks.
Tim

Tim Rogers

Xcel Energy | Responsible By Nature

Supervisor, Siting and Permitting

414 Nicollet Mall, (MP 8A) Minneapolis, MN 55401

P: 612.330.1955 C: 612.202.6923 F: 612.330.6590

E: timothy.g.rogers@xcelenergy.com

XCELENERGY.COM

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-----Original Message-----

From: Keith Abrahamson [mailto:smiles@integra.net]
Sent: Tuesday, April 19, 2011 9:49 AM
To: Rogers, Timothy G
Subject: EMF Increase 65-115 Chanhassen

Timothy, Hello my name is Keith Abrahamson, 2403 Hunter dr. Chanhassen, MN 55317. I was at the meeting in January in excelcior, MN. We live w/in 100ft of the lines and play underneath them regularly. I would like to have someone come out and w me measure the EMF in a few places now b-4 the project starts. I am very concerned about the increase and am surprised at the need and the rout. Other alternatives? Please contact me by e-mail and phone if needed. 952-470- 8443 hm 612 270 8670 cell.

Thank you Keith.

Rogers, Timothy G

From: Lehman, Paul J
Sent: Wednesday, May 18, 2011 10:15 AM
To: Jo Colleran
Cc: Rogers, Timothy G
Subject: Bluff Creek -Westgate 115 kV Project - Purgatory Park Project Map
Attachments: Bluff Creek - Westgate Maps Purgatory Park.PDF

Jo,

As we discussed, attached are some maps of the existing 69 kV transmission line in Minnetonka that we are planning to upgrade to 115 kV. These maps show the transmission line as it travels south from the intersection of highways 101 and 7 (on Map 25 of 35) turns to the east through Purgatory Park (on Map 26 of 35) and then turns south again down Scenic Heights Dr (on Map 27 of 35). As I mentioned, our siting lead for this project would be able to talk with you about the details of the site permitting of this upgrade as it relates to the work that will be done in Purgatory Park. His contact information is as follows:

Tim Rogers
Supervisor Siting & Permitting
612-330-1955
Timothy.G.Rogers@xcelenergy.com

If you have any questions on this or have any other questions about the project, please feel free to call me again.

Paul

Paul J Lehman
Xcel Energy
Manager Regulatory Administration
414 Nicollet Mall, 7th Floor Minneapolis, MN 55401
P: 612-330-7529 F: 612-573-9315
E: Paul.Lehman@Xcelenergy.com

XCELENERGY.COM

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414 Nicollet Mall, Marquette 7
Minneapolis, MN 55401

April 20, 2011

Mr. Keith Abrahamson
2403 Hunter Drive
Chanhassen, MN 55317

Dear Mr. Abrahamson,

Thank you for your request for information regarding EMF levels at your property.

Enclosed is a brochure entitled "Electric and Magnetic Fields (EMF) Associated With Use of Electric Power" published by the National Institute of Environmental Health Sciences as well as a fact sheet entitled "Electric and Magnetic Fields (EMF): the Basics."

The Gauss meter enclosed measures the magnetic field strength. Instructions for conducting a survey of the magnetic field strength in and around your property, measured in milli Gauss (mG), are also enclosed. We ask that you return this meter to us in the postage paid envelop **within two weeks** from the date of receipt as we have other customers interested in using this equipment.

Xcel Energy believes that the scientific evidence available at this time indicates that its electric distribution and transmission facilities do not cause adverse health effects.

Additional information is available from our web site at www.xcelenergy.com. Click on "about energy & rates" then "electric and magnetic fields". There you will find many sources of information about EMF. If you still have questions, please contact Customer Service at 1-800 895-4999.

Sincerely,

A handwritten signature in cursive script that reads "Sharon Sarappo".

Sharon Sarappo
Sr. Environmental Analyst

Enclosures

Cc: ES Records Center - EMF

BRIAN H. BURDICK

560 MARKET STREET, SUITE 12-PO BOX 580-CHANHASSEN, MN 55317

PHONE: 952-474 5243

March 26, 2012

Ms. Deborah Pile
Minnesota Division of Energy Resources
85 7th Place East, Suite 500
St. Paul, MN 55101

Re: *Xcel Energy Proposal to Upgrade Transmission Line – Greenwood,
Brian H. Burdick, 4950 Sleepy Hollow Road, Greenwood, MN 55331*

Dear Deborah,

I am writing to you regarding the proposal from Xcel Energy to upgrade the Southwest Twin Cities (SWTC) Bluff Creek transmission line as the proposal pertains to routing through the City of Greenwood.

Deborah, I am writing to you requesting your consideration to use the Xcel transmission alternate route as described on your map. This proposed alternate route is clearly the best route for many good reasons. A few of the reasons include the following:

1. ENVIRONMENTAL ISSUES.

There are certainly environmental issues and concerns regarding the Greenwood portion of the proposed upgraded transmission line. The Greenwood portion of the transmission line is very unique due to the close proximity of wetlands and Lake Minnetonka.

2. SAFETY.

The proposed alternate route is much safer and a better route for the new transmission line. In addition, the alternate route is a more typical route in today's standards along the Highway 7 right-of-way corridor.

3. GROWTH AND DEVELOPMENT.

Basically, the City of Greenwood has no future growth or development as the city is fully developed for all practical purposes. That is, there will be no large power requirements in the future in the City of Greenwood.

4. PUBLIC INTEREST.

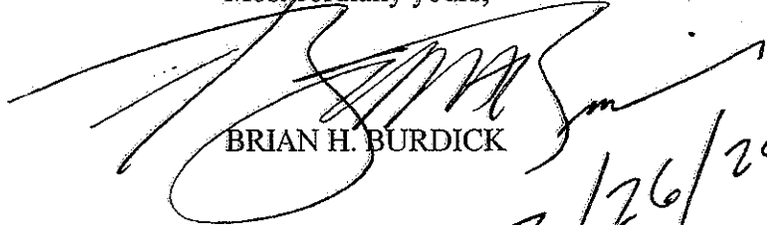
The proposed alternate route is in the public's best interest.

I understand the need for Xcel Energy to upgrade this transmission line. I think that it is very important that Xcel Energy upgrade this transmission line using the Xcel transmission alternate route as proposed on your map. (I am enclosing a copy of this map for reference.)

In closing, I hope that you and others involved in the routing process will understand that the alternative route is clearly the best route for the new proposed transmission line.

Finally, please be so kind and add my name to the official mailing list to receive information pertaining to this matter. Please use my office address listed above. Thank you for your courtesy and help.

Most cordially yours,

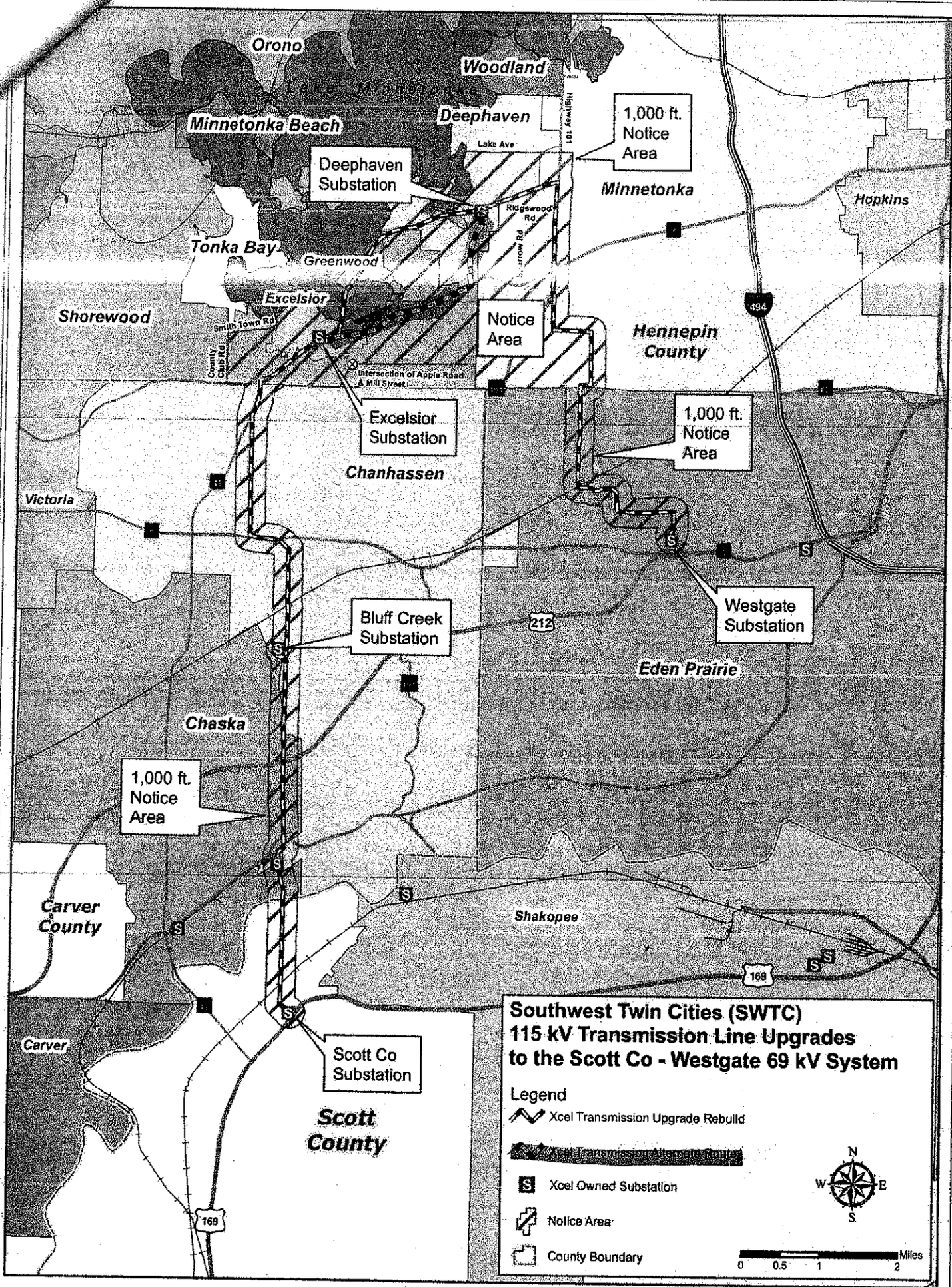


BRIAN H. BURDICK

3/26/2012

BHB/ln

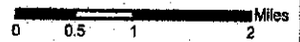
cc: Mr. Paul J. Lehman, Manager, Regulatory Administration
Mr. Bret Eknes, Minnesota Public Utilities Commission
Mr. Timothy G. Rogers, Xcel Energy Contact



**Southwest Twin Cities (SWTC)
115 kV Transmission Line Upgrades
to the Scott Co - Westgate 69 kV System**

Legend

-  Xcel Transmission Upgrade Rebuild
-  Xcel Transmission Alternative Route
-  Xcel Owned Substation
-  Notice Area
-  County Boundary



SWTC 2 PHONE LOG:

Constance Heuer
16717 Jealam Road
Minnetonka, MN 55345
952-975-0579

**Left me a message on 12-30-10 wants project info mailed to her – she cannot attend meetings. Left her a message back – info will be mailed to her in early Jan. 2011. Sent fact sheet in mail 1-25-11 per her return phone call.

Dick Patch
4122 Trail Ridge Lane
Minnetonka, MN
847-344-1034

**Called 12-29-10, wanted to clarify location of line, project. Informed him the existing line is on the opposite side of Hwy 101, does not cross his property and he was noticed because of the notice area corridor.

Guy Supper
612-709-4555 I LM 12-30.

Mike Gorra
1680 W. 78th Street
Chanhassen, MN 55317
952-474-7124

**Called 1-3-11 to verify location of line and to see if we were seeking any new easements on his property. I told him that the existing line is west and south of him – does not cross his property.

Brian Mark
4780 Lodge Lane
Greenwood, MN 55331
612-805-9393

**spoke 1-3-11, see notes and pics in file.

Dan Geier
7125 Gunflint Trail
Chanhassen, MN
612-804-2055

** Dan LM 1-3-11 inquiring on project. Existing line crosses the back of his lot. Spoke to him 1-4-11, he can't make meeting and wanted project info and details. I gave him general info regarding new pole placement to be 10-15' existing poles and 10-15' taller. Dan's house is mid-span, so it's unlikely he'll have a direct view of any new poles.

Brian Mark

4780 Lodge Lane
Excelsior, MN 55331
763-559-0641 cell:612-805-9393

**Contacted Tim Rogers, concerns on new pole placements, view of lake and neighbors. Has walkway to trail from backyard close to existing pole. Prefers pole to move minimally, south would be best. Will meet at his house on Jan 13th.

Jim Callaghan
2369 Fawn Hill Ct.
Chanhassen, MN 55317
952-738-1070

** 1-5-11, spoke to Jim regarding project details, he is concerned about pole placement, he is currently midspan between 2 H frames about 900' apart. Told him new poles are typically place within 10-15 feet of existing poles and that it would be unlikely a new pole would be placed in view from the back of his house.

Jim Broughton
6927 Highover Ct N
Chanhassen, MN55314
952-472-2557

** 1-6-11, spoke to Jim on project location, the existing line runs across his back lot line, poles north and south of his lot. Told him, new poles would likely be placed within 10-15' of existing ones, still N-S of his lot. Also had questions on any increase in EMF, told him to research this on his own, but distance to home and voltage increase should not be a concern (my opinion).

Chuck Gould
6285 Duck Lake Rd
Eden Prairie, MN
651-226-7126 cell 218-235-8345 Ely 952-949-8114 EP

** 1-10-11 spoke to Chuck, he is concerned about existing spruce trees which have been side trimmed in the past. Has a concern of additional trimming enough to kill the trees. Told him we'd address his concerns prior to any construction, pole placement. Chuck is a tree trimmer and wants to be sure his trees are not killed.

Becky Sweet
15219 Buchanan Ct.
Eden Prairie, MN
952-258-4719

** 1-11-11 spoke to Becky regarding project. She has concerns about rebuild through her back yard, pole placement and tree impacts. Existing spruce trees have been topped, concerned about losing trees.

Henry Wudlick
7930 Sleepy Hollow
Greenwood, MN

952-474-3389

** 1-10-11 spoke to Henry - he has concerns about additional tree impacts and removal. He attended the open house same night.

Kristen Lueking
6378 Melody Lane
Excelsior, MN 55331
980-254-4683
Kristen_Lueking@hotmail.com

** 1-13-11 – spoke to Kristen re: project and impacts to her property. The line runs in road ROW behind her, there is a 20' OH easement over private. Told her impacts would be minimal, no access likely need to her fenced yard. Sent fact sheet to her via email.

Nathan Exsted
8400 Stone Creek Drive
Chanhassen, MN 55317
612-310-0791 cell

**spoke 1-14-11, verified existing easement (from PR) as 75' (37.5' each side of CL), wanted to know if we would seek additional easement (not needed). Prefers new pole 10-15 north or better yet, 40+' south for improved view. Wants me to come out in the spring to view existing conditions, wants to redo landscaping mulch in easement area and is concerned about damages. Follow up in April 2011 to meet.

Beth Dawson
4200 Trail Ridge Lane
Minnetonka, MN 55345
612-867-0968 cell

**spoke 1-14-11, line is on other side of 101, not likely to be impacted by rebuild.

Mike Wellner
2424 Longacres Drive
Chanhassen, MN 55317
952-470-5845
Wellner.mike@gmail.com

**spoke 1-14-11, line runs along east side of property, answered questions on new pole location, type, alignment, etc. Sent fact sheet via email 1-14-11.

Susan Peterson
17824 Powderhorn Drive
Minnetonka, MN 55345
952-474-9681
Peterson17824@earthlink.net

**spoke 1-17-11 wasn't able to attend meeting, wanted more details. Discussed project and sent fact sheet via email. House is going back on market soon.

Todd Dahl
7353 Franklin Circle East
Eden Prairie, MN 55346
612-384-0987 cell
toddrdahl@hotmail.com

**spoke 1-24-11 – Todd wanted project details, how he would be impacted. Has wood fence close to existing pole, may need to remove for new pole placement. Also lilacs under line – Todd is ok with any necessary removal. Prefers new pole be placed east of existing. Sent fact sheet via email 1-24-11.

Bob Lawson
2041 Renaissance Ct
Chanhassen, MN 55317
952-474-0325
612-518-5045 cell
Boblawson45@gmail.com

**spoke with Bob 1-26-11, answered questions about the project (timing, pole type, same ROW, etc.) Sent fact sheet via email 1-26-11.

Mary Siegel
21840 Byron Circle
Greenwood, MN 55331

** Mary called 1-27-11, wanted to know if the line would move to the other side of Mtka Blvd. Told her likely not, sent fact sheet per her request.

Tracie Reynolds
19000 Ridgewood Road
Deephaven, MN 55391
952-401-7882

**2-16-11: Tracie is neighbor to east of DPN sub and wanted to know what is being proposed for the sub ie: expansion, tree removal, etc. Told her preliminary plans indicated that expansion would be to the south towards ridewood rd and would require some tree removal. She was very appreciative of the info (couldn't make the meeting) and wants to continue being "good neighbors". She's like to have us look into the possibility of a sound barrier as she hears humming. Will send email with comments on project.