

A CMS Energy Company

November 20, 2008

Michigan Electric Transmission, an ITC Company C/O Fernando Guevara 27175 Energy Way Novi, MI 48377

Attention: Fernando Guevara, Property Management Specialist

SUBJECT: Three Phase, 4800 Volt Distribution line

Reference No: 1001089044/Fraser Twp/Bay County/Allard

REFERENCE: Amended and Restated Easement Agreement (the "Agreement") dated April 29, 2002, between Consumers Energy Company ("Consumers") and Michigan Electric

Transmission Company, now Michigan Electric

Transmission Company, LLC ("METC")

Pursuant to Section 7.1 of the Agreement, Consumers hereby notifies METC that Consumers intends to construct underground service on certain land in which METC has an interest under the Agreement. The location of the land on which said line will be constructed, and a further description of the intended use, are set forth-on "Annex A", attached to this letter.

Under said Section 7.1 of the Agreement, METC must within 30 days of this notice notify Consumers, as "Initiating User," of whether or not METC approves the proposed use as a Compatible Use. If you do not notify us either way within 30 days of this notice, then, as provided in said Section 7.1, METC will be deemed to have approved the proposed use as being a Compatible Use. We would appreciate, however, receiving METC's express approval of the proposed use as being a Compatible Use as soon as possible so that we can start work without delay.

November 20, 2008

Page Two

Reference No: 1001089044/Fraser Twp/Bay County/Allard

This letter is being sent to you in duplicate. If METC agrees that the proposed use is a Compatible Use, please indicate that by signing and returning a copy of this letter to us as soon as possible, so that we can immediately proceed with construction. The other copy is for your records.

Very truly yours,

Stacie Lahr

Consumers Energy One Energy Plaza

Jackson, MI 49201

APPROVED:

MICHIGAN ELECTRIC TRANSMISSION

COMPANY, LIC

CHA4D

Date:

ANNEX A

Reference No: 1001089044/Fraser Twp/Bay County/Allard

LAND TO BE IMPACTED: Land located in the Township of Fraser, County of Bay, State of Michigan, described as follows:

That part of the Northeast 1/4 of Section 21, Township 16 North, Range 4 East, South of Kitchen Rd and West of Mackinaw Rd.

PROPOSED USE:

Underground service would cross under transmission line and serve a new house (address #1452). See attached 391 form and sketch.

Prepared by: Stacie M Lahr 11/20/08 Consumers Energy Company EP7-436 One Energy Plaza Jackson, MI 49201





Date: December 9, 2008

To: Fernando Guevara

Real Estate and Rights of Way

ITC

From: David G. Doubley

Engineering

ITC

Subject: **UBA081573/CU-369**

Three Phase 4800V. Underground Service to House

Section 21, Fraser Twp, Bay County

This request is approved.

Approved By

David Doubley Staff Engineer



Project No: UBA081573

CU-369

Date:

December 3, 2008

To:

David Doubley

From:

Fernando Guevara

Real Estate

Subject: Three Phase, 4800 Volt Distribution Line

CE Reference No. 1001089044/Fraser Twp/Bay County/Allard

The attached request was received from Consumers Energy Company. CE is proposing a three phase, 4800 Volt distribution line. The underground service would cross under transmission line and serve a new house. Furthermore, pursuant to the Amended and Restated Easement Agreement, METC/ITC needs to submit a response letter to CE by *January*, 3 2009

Please review and return to my attention with your recommendations/comments.

Attachments

CONSUMERS ENERGY

NOTIFICATION OF PROPOSED LINE CONSTRUCTION REQUIRING COORDINATION WITH HVD AND/OR TRANSMISSION LINES

Send two (2) copies to:	TO BE FILLED IN BY SYSTEM OWNER / ENGINEER / CES
HVD Lines Design and Standards	
Att: Vangie Harvey	Headquarters Bay City
Jackson, Michigan	Notification No. <u>1001089044</u> Date <u>11/5/08</u>
PROPOSED DISTRIBUTION CONSTRUCTION	
Sketch Attached ⊠ Yes □ No Primary:	PROPOSED COMMUNICATION CONSTRUCTION TO BE FILLED IN BY FIELD TECHNICIAN
Voltage 4800 Phase Z	Cable Dia.
No. of Wires Crossarms Per Pole	Weight/ft.
Wire Size Length of Crossarms	Strand Size
Distance Below Transmission Offset, West of Transmsn	Tension
Skip-Span	Pole Attachment Height
Secondary:	Map # Pole #
No. of Wires Wire Size	
Other Details: <u>UG Service</u> EXISTING DISTRIBUTION FACILITIES	TO BE FILLED IN BY HVD LINES DESIGN AND STANDARDS OR METC
Description: 40ft pole south-west of pole#4405 would be my	Clearance/Attachment Approved
take-off pole for the underground service which would cross	Clearance/Attachment NOT Approved
under the transmission line and serve a new house (address #1452). Joint UG gas and elect. services typically are trenched in 18"-24" deep; but I can specify deeper if you	Clearance requires further verification Yes No with Power System Analysis
require it.	Structural Integrity - Engineering Required Yes No
LOCATION	Calculated assuming STE rating of °F Cond Temp
	Checked By Date
Township <u>Fraser</u> County <u>Bay</u>	Order No.
Town 16 Range 54 Section 21	
Transmission Line Involved #50, East Tawas-Cottage Grove	METC
Transmission Pole No. 4405	
11ans/1166/6/11 0/6 146.	
REMARKS:	
Prepared By Brian Allard - CES	Date <u>11/05/08</u>
Reviewed By System Planning and Performance / Ele HVD Lines Design and Standa	Date 11/18/08
Reviewed By	Date

METC lines are subject to the easement rights of METC. Your request has been forwarded to Real Estate for processing and will require a <u>30-day</u> period prior to approval.

EXCHANGE METER LOCATION METER NUMBER Gonsumars Anaryy 11/05/08 CONSTRUCTION MEASURE NUMBER DATE REMOVE MAINTENANCE ACTIVITY TYPE NOTIFICATION NUMBER METER ORDER NUMBER 100000220615 PROJECT TITLE DESIGN NUMBER 1452 Kitchen Rd 1452 Kitchen Rd 1001089044 DESIGNED BY 10042367 ORDER TYPE BJALL ARD SET **ADDRESS** ECNC NSC READ

KINAW RD	MAC
	SSPI
	25, 134, 4505 25, 134, 1405
ION FINE	PRIMEMISS O THE MISSISSION OF
0	4 04 1€,
K I TCHEN RD	25 1112
KIT(1107 100 04 0+ 0-
z+ —	= 2 24

A CMS Energy Company

SERVICE SKETCH TITLE BLOCK Form 2804 05-12-2008 11/18/2008 9:43:40 AM d:\of\wrad\ustn\tempdgn\10042367\10042367.001

SERVICE



