

Real Estate and Claims Division

Project No: UOS0122693 CU-593

Date: March 15, 2012

To: Ashley Dupree (Towers Group)

From: Fernando Guevara (Real Estate)

Subject: Proposed Distribution work in area of METC 345kV Transmission Line – Livingston 318A CE Reference No. Otsego/Bagley/1014373663/Hatchard

ITC received a request from Consumers Energy for proposing to replace a distribution pole in the area of METC 345kV Livingston Line 318A. Furthermore, pursuant to the Amended and Restated Easement Agreement, METC/ITC needs to submit a response letter to CE by *March 29, 2012*.

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

Attachments



A CMS Energy Company

March 13, 2012

Michigan Electric Transmission Company, an ITC Company Attn: Fernando Guevara 27175 Energy Way Novi, MI 48377-3639

Attention: Executive Vice President and Chief Operating Officer

- SUBJECT: Proposed: Distribution work in area of METC 345kV Transmission Line – Livingston 318A Reference: Otsego/Bagley/1014373663/Hatchard
- 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")

1

Pursuant to Section 7.1 of the Agreement, Consumers hereby notifies METC that Consumers is proposing to replace an existing distribution pole within an existing METC transmission line on certain land that METC has an interest under the Agreement. The location of the land on which said work will be performed, 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.

Page Two Reference No: Otsego/Bagley/1014373663/Hatchard

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.

Sincerely,

Marcia a. Losert

Marcia A Losert, EP7-455 Real Estate Technical Analyst Consumers Energy Company One Energy Plaza Jackson, MI 49201

APPROVED: MICHIGAN ELECTRIC TRANSMISSION COMPANY, LLC, a Michigan limited liability company

By: ITC Holdings Corp., its manager

By:

Name: Christine Mason Soneral Title:Vice President and General Counsel-Utility Operations of ITC Holdings Corp.



DEPARTMENT	REVIEWED	DATE
Asset Management		
Engineering		
Real Estate		
Legal		
Planning		

ANNEX A

Reference No: Otsego/Bagley/1014373663/Hatchard

LAND TO BE IMPACTED:

That certain parcel of land in the Township of Bagley, County of Otsego, State of Michigan, described as follows:

Located in Section 18, T30N, R3W of Bagle Township, Otsego County, Michigan.

PROPOSED USE:

Consumers is proposing to replace a distribution pole in the area of METC 345 kV Livingston Line 318A.

Please see specifications on attached Form 391 and drawings.

Tracts: #371-D318-1 and/or #372-D318-2

Transmission Towers: 29 & 30 318A29 & 318A30 Form 391 12-2006

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		
Transmission Lines Design and Standards	Headquarters Jackson, MI		
Att: Angie Snyder	Work Order No. 1014373663		
Jackson, Michigan	Date 03/05/12		
PROPOSED DISTRIBUTION CONSTRUCTION			
Sketch Attached Yes No	PROPOSED COMMUNICATION CONSTRUCTION TO BE FILLED IN BY FIELD TECHNICIAN		
Voltage Phase	Cable Dia		
No. of Wires Crossarms Per Pole	Weight/ft		
Wire Size Length of Crossarms	Strand Size		
Distance Below Transmission	Tension		
Skip-Span 🗌 Yes 🗌 No	Pole Attachment Height		
Secondary:	Map # Pole #		
No. of Wires Wire Size			
Other Details:	TO BE FILLED IN BY TRANSMISSION LINES DESIGN AND STANDARDS OR METC		
EXISTING DISTRIBUTION FACILITIES			
Description: 1 Phase 4 on PTP - See pole detail from for	Clearance/Attachment Approved		
more details	Clearance requires further verification Yes No with Power System Analysis		
Township Bagley	Structural Integrity - Engineering Required Yes No		
County Otsego	Calculated assuming STE rating of °F Cond Temp		
Town 30N Range 03W Section 18	Checked By Date		
Transmission Line Involved 318A	GWO No		
Transmission Pole No. 29 & 30			
	METC Line		

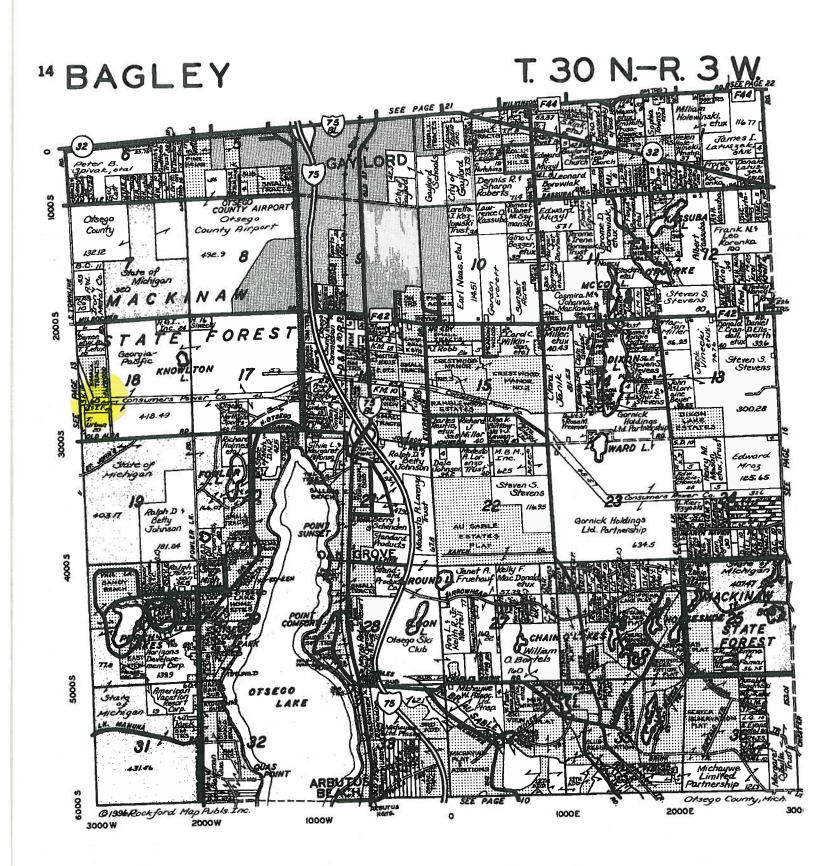
REMARKS: Clearance inspection for Charter. Applicant is already attached. Evaluate as-is. Please include work details on the back of the pole detail form included. Work includes pole replacement below transmission lines.

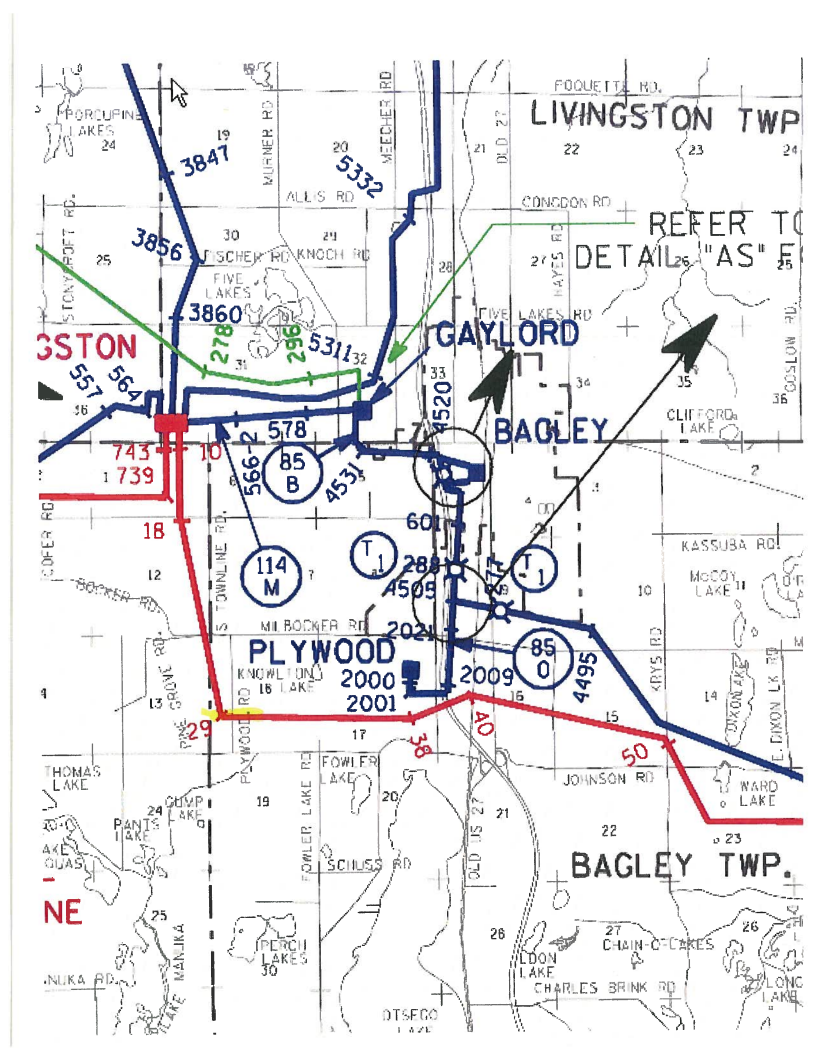
Prepared By	Charles Hatchard - BTG System Planning and Performance / Elegeric Service	Date 03/05/12
Reviewed By	James Dubay Transmission Lines Design and Standards	Date 03/09/12
Reviewed By		Date

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.

		Applicant: Consumers	Design Loc #: 2		
oc: Gaylord	Inspected By	17	Date: 12-29-1		
	DLE#: 2	· · _		Other:	
ole Class: 6	Pole Ht: 35	Type SP	CE WORK - VIOLATIONS		
rand or Estimated	Brand or Estim	ated	Emergency Work:		
angent APTP 10, 4	Dead End 2 Vr	DE 10,4			
$lngle \square$	Buck 🛛 60548		Pole Loading:		
Corner	Sec Only		Pole Loading: SZV: RP 35/6 WITH	40/6 FOR CHARTER	
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To Pole: S MISMAC	z) IO POIE	: <u>P</u>	Deterioration:		
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			Miss/Brkn Guys	QTY:	
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	XFMR				
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21-5	Neu/Sec	20-8	CE MARE READT WORK:_		
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·			Separation:	•	
Mid Span Att Ht	Owner Size	Mid Span	•	2	
Mid Span Att Ht Owner Size Mid Span		Clearance: ATTACH TO	NEW POLG AT		
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12-0) 17-0 1	بي الاست مين	<u> </u>	Illegal Equipment		
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C] 4		Illegal Anchor:		
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15-6 15-6 Clearance	Requirement	15-6			
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		6 F - 1000-	Miss/Brkn Guy:	· · · · · · · · · · · · · · · · · · ·	
	Applicant to guy	Y/N			
(if next pole	is not attached to)		Other:		
Guy-owner Lead (ft) D	POLE INVENTORY (CE EQUIP)	Other:	· · · · · · · · · · · · · · · · · · ·	
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CHAFICE 0-0			COMMUNICATIONS MAK	E READY WORK	
CHARER 10-0 N		Communications make Read work			
New APP Proposed guying ok? Y / N					
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Notes: HVD LINES OVER		Comm4:			
N SPAN		Comm5:			
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			GPS	CE ID#	
		WORK		0994962	
				0077002	
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POLE DETAIL FORM pg2 % loaded AS -IS POLE LOADING: PASS or FAIL NEW APP. POLE LOADING: PASS or FAIL % loaded Alternative 1: Fix Violations and Make-Ready SEG ALT# 2 Alternative 2: Fix Violations Only REPLACE POLG WITH 40-6 EDEM 23-102-1, 23-107 D= 5', EXTEND GUY TO NEW HEIGHT Alternative 3: Make-Ready after Violations Corrected NONG Violation Fixes: Non-CE Work (Corrective Action NJUNS) 40" BELDW CE MAINTAIN AFTER CE. WORK ATTACH CHARTER 15-6 - Stalswa CE Maintenance Work: (Missing strain insulators, guy markers, guys, etc.) SKETCH DN Hoit ongle. N 1000 Look Harry 18453. 7 20-25 alients 制巧 HNS PRIMARY 162 117 a in de crossing is sport andes 19 846 (est) += 30 HVD

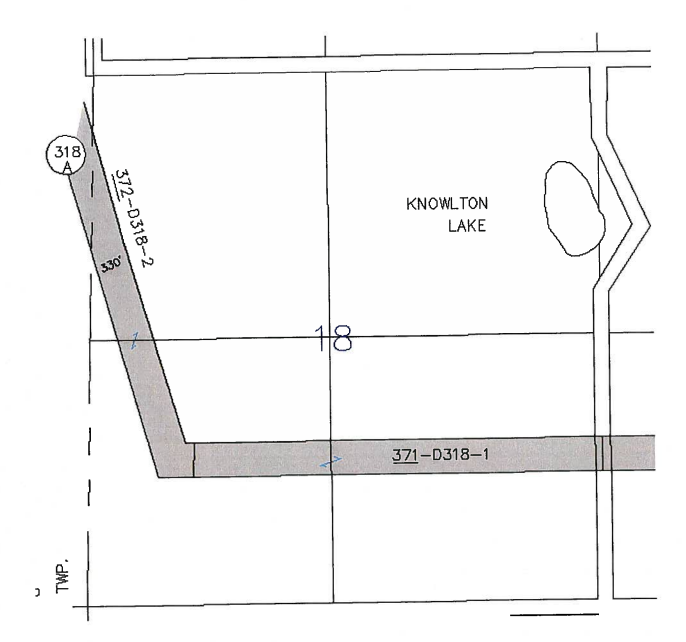






BAGLEY TWP.

Map No. 7



363-D318-5 Parcel 1: A parcel of land in Lot 1 of Summers & Holmes Subdivision, being a subdivision in the SW 1/4 of Section 16, T30N, R3W, according to the recorded plat thereof, described as follows: Beginning at the NE corner of said lot; running thence S 01° 46' 50" E along the E line of said lot 88.89 feet to a point which is 285 feet distant S'ly of the E and W 1/4 line of said section as measured at right angles; thence N 81°43' 50" W parallel with said E and W 1/4 line of said section 258.45 feet to the W line of said lot; thence N 03° 09' 10" E along said W line of said Lot 87.87 feet to the N line of said lot; thence S 81° 43' 50" E along said N line of said lot 250.77 feet to the place of beginning.

Also, the right to cut, trim, remove, destroy or otherwise control all trees and brush standing on all that portion of a strip of land 40 feet in width which lies within Lots 1 and 2 of Summers & Holmes Subdivision, being a subdivision in the SW 1/4 of Section 16, T30N, R3W, according to the recorded plat thereof, along, adjoining, adjacent and measured at right angles to the S'ly line of Parcel 1 above described, and also the right to re-enter upon said strip of land from time to time, to keep said strip of land clear of trees and brush.

Parcel 2: A strip of land 330 feet in width across the N 1/2 of the SE 1/4 of Section 17, T30N, R3W, described as follows: To find the place of beginning of this description commence at the SE corner of said section; run thence N 01° 21' 30" W along the E line of said section 1682.55 feet to the place of beginning of this description; thence continuing N 01° 21' 30" W along the E line of said section 367.74 feet to a point which is 582.72 feet distant S'ly of the E 1/4 post of said section as measured along the E line of said section; thence S 62° 27' 20" W, 860.12 feet; thence N 89° 34' 10" W, 1883.75 feet to the N and S 1/4 line of said section; thence S 01° 15' 10" E along the N and S 1/4 line of said section 330.2 feet to the S 1/8 line of said section; thence S 89° 34' 10" B along the S 1/8 line of said section 1956.26 feet to a point which is 700.34 feet distant W'ly from the E line of said section as measured along the S 1/8 line of said section; thence N 62° 27' 20" E 780.05 feet to the place of beginning.

- 371-D318-4 The S 330 feet of the N 1/2 of the SW 1/4 of Section 17, T30N, R3W; the S 330 feet of the N 1/2 of the SE 1/4 of Section 18, T30N, R3W; and the S 330 feet of the NE 1/4 of the SW 1/4 of Section 18, T30N, R3W.
- 372-D318-2 A strip of tand across the W 1/2 of Section 18, T30N, R3W, described as follows: To find the place of beginning of this description commence at the NW corner of said section; run thence S 00° 20' 00" W along the W line of said section 567.63 feet to the place of beginning of this description; thence continuing S 00° 20' 00" W along said W line of said section 1168.72 feet; thence S 16° 04' 12" E, 2337.36 feet to the S 1/8 line of said section; thence N 89° 20' 55" E along said S 1/8 line of said section 332.32 feet to the W 1/8 line of said section; thence N 00° 54' 20" W along said W 1/8 line of said section 330 feet; thence S 89° 20' 55" W, 79.55 feet; thence N 16° 04' 12" W, 3207.21 feet to the place of beginning.
- 355-D318-2 A strip of land 330 feet in width across the N 1/2 of Section 23, T30N, R3W, more particularly described as follows: Commence at the E 1/4 post of said Section 23 as the place of beginning for this description; thence N 89° 08' 50" W along the E and W 1/4 line 3753.73 feet to a point 1790.56 feet E'ly from the W 1/4 post of said section as measured along the E and W 1/4 line; thence N 26° 17' 40" W a distance of 2948.25 feet to the N line of Section 23 at a point 511.53 feet E'ly from the NW corner of said section as measured along the S 89° 15' 30" E along the N section line; thence S 26° 17' 40" E a distance of 2578.20 feet; thence S 89° 08' 50" E a distance of 3543.16 feet to the E section line; thence S 01° 06' 40" E along the E section line 330.12 feet to the place of beginning.
- 352-D318-3 The S 330 feet of the NE 1/4 of Section 24, T30N, R3W.
- 353-D318-4 The S 330 feet of the SE 1/4 of the NW 1/4 of Section 24, T30N, R3W.
- 354-D318-5 The S 330 feet of the SW 1/4 of the NW 1/4 of Section 24, T30N, R3W.
- 100-D308-1 The W fractional 1/2 of the NE fractional 1/4 of Section 1, T30N, R4W, excepting therefrom the W 52-164/243 rods thereof and excepting therefrom the N 49.21 feet. Also the NW 1/4 of the SE 1/4 of Section 1, T30N, R4W, excepting therefrom the W 52-164/243 rods thereof.
- 101-D308-2 A parcel of land in the NE fractional 1/4 of Section 1, T30N, R4W, described as follows: To find the place of beginning of this description commence at the N 1/4 post of said section; run thence 89° 24' 00" E along the N line of said section 521.24 feet; thence continuing along said N line of said section S 89° 13' 20" E, 262.46 feet; thence S 00° 07' 20" E, 33 feet to the S'ly line of State Trunk Line Highway M-32 and the place of beginning of this description; thence continuing S 00° 07' 20" E, 200 feet; thence S 89° 13' 20" E, 100 feet thence N 00° 07' 20" w, 200 reet to the S'ly line of Highway M-32; thence N 39° 13' 20" W along said S'ly line of highway M-32 100 feet to the place of beginning, excepting therefrom the N 49.21 feet thereof.
- 374-D318-4 The E 20 rods of the SW 1/4 of the SE 1/4 of Section 1, T30N, R4W.
- 98-D308-5 The S 330 feet of the NE 1/4 of the SW 1/4 of Section 1, T30N, R4W, and also the S 330 feet of the NW 1/4 of the SW 1/4 of said Section 1.
- 99-D308-3 A parcel of land in the W 1/2 of the E 1/2 of Section 1, T30N, R4W, described as follows: To find the place of beginning of this description, commence at the N 1/4 post of said section; run thence S 89° 24' 00" E along the N line of said section 521.24 feet to the SW corner of Section 31, T31N, R3W; thence continuing along the N line of said Section 1 on a bearing of S 89°13'20" E, 262.46 feet; thence S 00°07'20" E, 233 feet;

A00000893

Exhibit A-Part I, Otsego County, Page: 7



MISS DIG NUMBER:	Dates: Started	Signed	-CONSTRUC Work was constructed as I All Salvageable Material Was		OTSEGO BAGLEY TWP T30 R03 S
DATE:	Completed	in Direct Charge of Work	-CONSTRUCTION CERTIFICATION- Work was constructed as Engineered or Changed as Indicated. All Salvageable Material Was Returned to Stores.	2796 2796	VP CO SEC. 18
	30031833	TLM NUMBER	STAKED TREES	294	I
		RODS # OF RODS	YES X	OC ABA O 333' N# A T 306'	0
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SCALE 1"= 115"		DATE 01/1	GOUSTIMERS ENERGY	POLE	
	SUBSTATION	1014373663	JKC 11-1: For: CHA	ARECTION AO"G TO LATION AO"G TO ARANCE VIOLATION AT A LATER DATE	

ORDER NUMBER ORDER TYPE WWW.TWWOO01748864 DSGN FILE NAME: 10270714 T R S 30 03 18	ernative 1 - TC Notification WD NO. 0877 CKT NO. LCP I 02		
ER NUMBER 100001748864 INTY TYPE DESIGN NUMBE ST 10270714.001 30 0 3 18	ORDER TYPE DSGN DSGN DESIGN FILE	ORD	
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