

Date:

March 14, 2011

To:

Fernando Guevara

Real Estate and Rights of Way

ITC

From:

Ashley DuPree Engineering

ITC

Subject:

UEM0112330/CU-532

Wolverine Rebuilt Line to 138kV Standards - Line Crossing under METC 138kV Line

This request is herby approved under the following conditions.

1. Anyone working in the vicinity of the energized 138,000 Volt conductors shall observe OSHA and MIOSHA rules pertaining to working in the vicinity of the energized conductors.

2. If shutdowns of METC facilities are required to facilitate the WPC work, a separate request must be submitted to that effect.

Approved By:

Ashley DuPree Senior Engineer



International Transmission Company

27175 Energy Way

Novi, MI 48377

Telephone (248) 946-3514 Facsimile (248) 946-3515 E-mail: fguevara@itctransco.com

March 15, 2011 Pat Clark Wolverine Power Supply Cooperative, Inc. 10125 W. Watergate Rd Cadillac, MI 49601

RE: Wolverine Rebuilt Line to 138kV Standards – Line Crossing under METC 138kV Line Emmet County, Bear Creek, Section 35.

Dear Pat:

METC, LLC advices you that there are no objections with the proposed line crossing. However, METC would like to recommend the following conditions:

- 1. Anyone working in the vicinity of the energized 138,000 Volt conductors shall observe OSHA and MIOSHA rules pertaining to working in the vicinity of the energized conductors.
- 2. If shutdowns of METC facilities are required to facilitate the WPC work, a separate request must be submitted to that effect.

If there are any questions concerning this letter, please contact me at (248) 946-3514, email at fguevara@itctransco.com.

Sincerely.

Fernando Guevara

Senior Property Management Specialist





Project No: UEM0112330 CU-532

Date:

February 25, 2011

To:

Ashley Dupree (Senior Engineer)

From:

Fernando Guevara

Real Estate Group

Subject: Wolverine Rebuilt Line to 138kV Standards - Line Crossing under METC 138kV Line

METC received a request from Wolverine Power Supply Cooperative, Inc to perform work in area of METC 138kV kV transmission line, Emmet-Livingston 114Cm line. Wolverine is performing upgrades to the Hayes Junction to Oden electric transmission line located in Emmet County. The line will be rebuilt to 138kV standards. The project will utilize existing rights of way, and two METC transmission line are crossed. Note dimensions provided are approximate. Please provide maximum height above grade for the Wolverine 138 kV conductors. METC/ITC needs to submit a response letter to CE by *March 11*, 2011.

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

Attachments

Guevara, Fernando

CU-532

From: Pat Clark [pclark@wpsci.com]

Sent: Wednesday, February 23, 2011 9:13 AM

To: Guevara, Fernando

Cc: DuPree, Ashley

Subject: METC Line Crossings

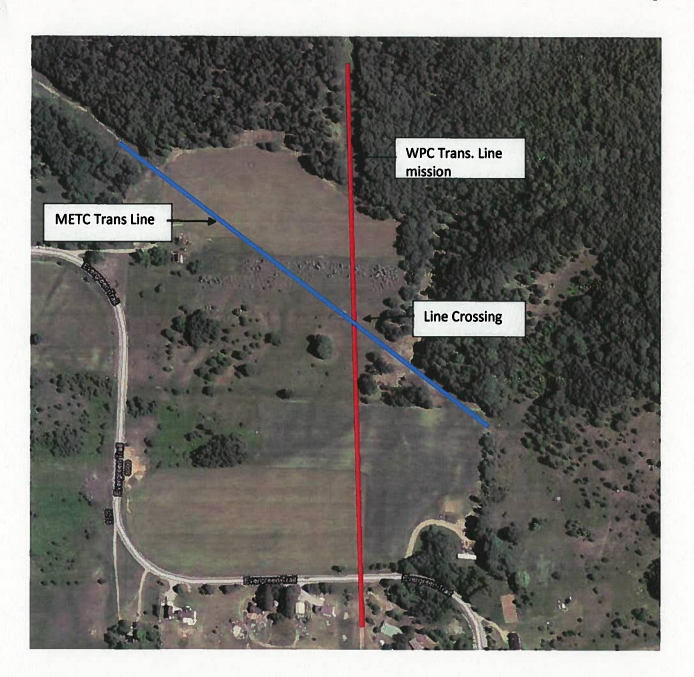
Wolverine Power Supply Cooperative, Inc. (Wolverine) is performing upgrades to the Hayes Junction to Oden electric transmission line located in Emmet County. The line will be rebuilt to 138kV standards. The project will utilize existing rights of way, and two METC transmission lines are crossed. Note dimensions provided are approximate.

Construction is scheduled to commence on this line segment in March of 2011.

Please review the attached information, and contact me with any questions or comments.

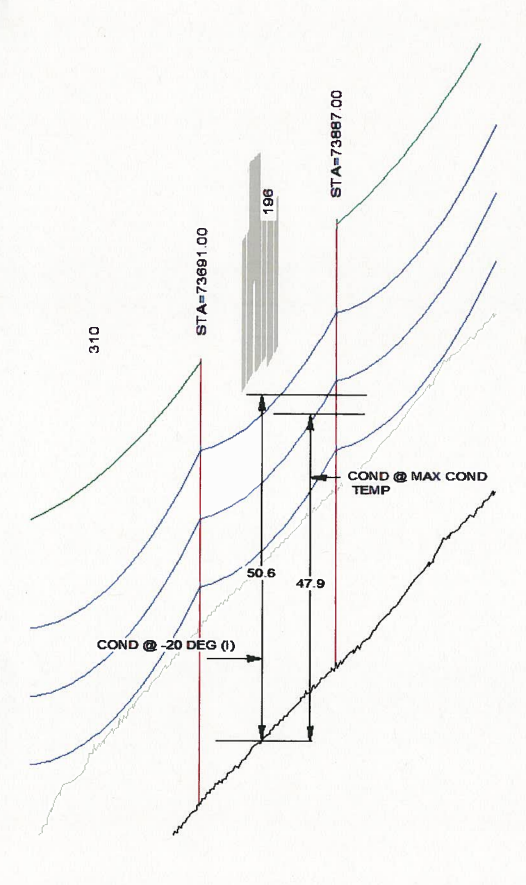
138 kV Crossing #1

Emmet County
Bear Creek Township
T34N, R5W
Section 35



Between Structures Ho. 11403631 E11403632





138 kV Crossing #2

Emmet County Bear Creek Township T35N, R5W Section 25

