

**Keith Artice**  
**Distribution Technician III**

12454 Garrett Highway  
Oakland, MD 21550  
Phone: 301-533-3309  
Fax: 234-678-2710  
Email: [kartice@firstenergycorp.com](mailto:kartice@firstenergycorp.com)

**PotomacEdison**  
*A FirstEnergy Company*

**From:** Keith Artice

---

**To:** Paradise Point Association, Inc.

---

**Phone:**

**Date:** 2/28/18

---

**Re:** Underground Replacement Project for Paradise Point Subdivision

---

Dear Property Owner:

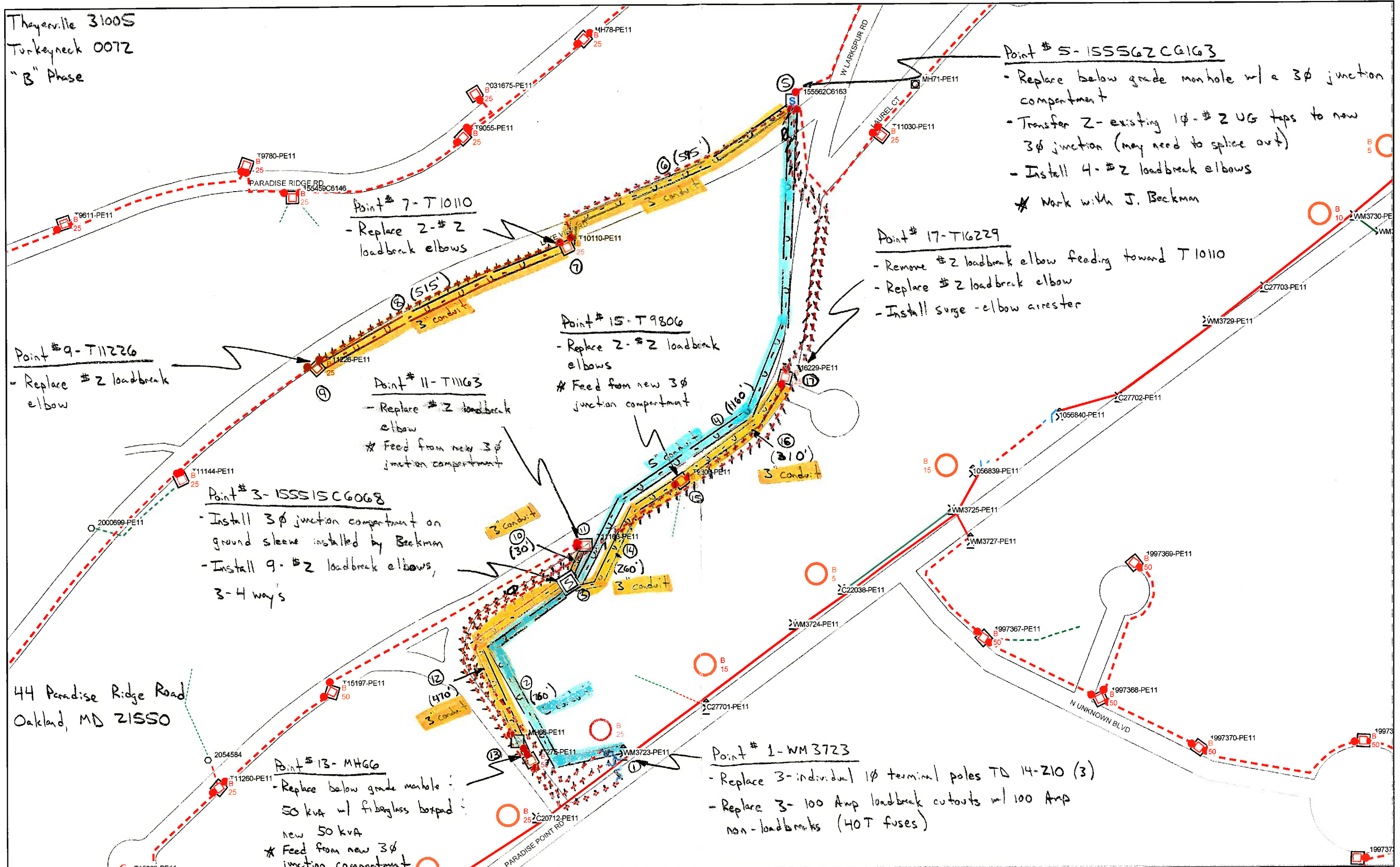
Potomac Edison currently has a plan to replace a portion of the underground electric cable feeding the Paradise Point Subdivision this year. Some parts of the development will be affected due to excavation for the conduit installation process. We will be starting this project in the next couple months and wanted to make sure all property owners in the subdivision are aware of our plans. I would be happy to discuss the project in further detail if necessary. My contact information is listed above. Thanks and have a great day!

Respectfully Submitted By;



Keith Artice

Thayerville 3100S  
Turkeyneck 007Z  
"B" Phase



Point # 5-155562CG163  
- Replace below grade manhole w/ a 3φ junction compartment  
- Transfer 2- existing 1φ-#2 UG taps to new 3φ junction (may need to splice out)  
- Install 4-#2 loadbreak elbows  
\* Work with J. Beckman

Point # 17-T16229  
- Remove #2 loadbreak elbow feeding toward T10110  
- Replace #2 loadbreak elbow  
- Install surge-elbow arrester

Point # 9-T11226  
- Replace #2 loadbreak elbow

Point # 7-T10110  
- Replace 2-#2 loadbreak elbows

Point # 15-T9806  
- Replace 2-#2 loadbreak elbows  
\* Feed from new 3φ junction compartment

Point # 11-T1163  
- Replace #2 loadbreak elbow  
\* Feed from new 3φ junction compartment

Point # 3-155515CG068  
- Install 3φ junction compartment on ground sleeve installed by Beckman  
- Install 9-#2 loadbreak elbows, 3-4 ways

44 Paradise Ridge Road  
Oakland, MD 21550

Point # 13-MH66  
- Replace below grade manhole : 50 kVA w/ fiberglass top pad : new 50 kVA  
\* Feed from new 3φ junction compartment  
\* Work w/ Beckman

Point # 1-WM3723  
- Replace 3- individual 1φ terminal poles TD 14-Z10 (3)  
- Replace 3- 100 Amp loadbreak cutouts w/ 100 Amp non-loadbreaks (HOT fuses)