

## Jones, Dalton

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**From:** 240 Underground Construction <240UndergroundConstruction@evergy.com>  
**Sent:** Friday, November 7, 2025 9:40 AM  
**To:** Trenton S Ellis; Cheryl Bolton; CSCL URD; Jones, Dalton  
**Cc:** DL-EastResourceSchedulers  
**Subject:** Fw: Bore Request for WORK ORDER D-LSMT M108790976  
**Attachments:** m108790976-1\_MAP.pdf

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Internal Use Only

For contractor assignment. See below for details.  
Schedulers please schedule work order to Dalton Jones.

Thanks.  
Brian Harris

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**From:** Brian Harris <Brian.Harris0@evergy.com>  
**Sent:** Friday, November 7, 2025 8:58 AM  
**To:** 240 Underground Construction <240UndergroundConstruction@evergy.com>  
**Cc:** 240 Underground Construction <240UndergroundConstruction@evergy.com>; Brian Harris <Brian.Harris0@evergy.com>  
**Subject:** Bore Request for WORK ORDER D-LSMT M108790976

**Bore Request Initiator:** Brian Harris  
**Cable Replacement Priority:** Routine  
**Work Order:** M108790976  
**Priority:** 4  
**Business Unit:** GMO  
**Operating Unit:** 20105  
**Account:** 184001  
**Resource:** 1100  
**Dept:** 292  
**Project ID:** M108790976  
**Bore Type:** Reactive  
**Design Required:** N  
**Bore Address:** 733 NW Cedar Creek Ln, Lee's Summit, MO 64081  
**Brief Description:** Repair bad primary ug between TX 5916 and TX 63907  
**Work Required:** Conduit+cable+splice/terminate

**New Conduit Size:** Oth-Desgn

**New Cable Size:** Other

**Estimated Total Length (ft):** 650

**Circuit Number:** 0271012023

**Existing Cable Number:** Other

**New Cable Number:** By Design

**Energization Date (new business only):** 12/7/2025

**GENERAL NOTES:**

1. IF CONTRACTOR DISCOVERS ANY LIVE FRONT EQUIPMENT OR EQUIPMENT THAT CANNOT BE LOCKED, THEY SHALL REPLACE IT WITH THE CURRENT EVERGY STANDARD
2. IF ANY DAMAGED PADS ARE DISCOVERED, CONTRACTOR SHALL REPLACE WITH THE CURRENT EVERGY STANDARD BASEMENT

**SPAN 1-2  
INSTALL**

**1-1/0 AL 100%-1C/1C-15KV  
UC1358509**

**REMOVAL**

**1-1/0 AL 133%-1C/1C-15KV  
D5090614**

**BORE REQUIRED**

1-1/0 AL  
D5090614 81'

2" HDPE  
1-1/0 AL  
UC1358509 81' C

1 TS\_5916\_LSMT  
25kVA C  
240/480

2 TS\_63907  
50kVA C  
120/240

Cedar Creek Ln

709

BUILT AS DESIGNED  
CHANGES AS NOTED  
LEADMAN \_\_\_\_\_ DATE \_\_\_\_\_  
SCM \_\_\_\_\_ DATE \_\_\_\_\_

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<p>EXISTING -----</p> <p>INSTALL - - - - -</p> <p>REMOVE - - - - -</p> <p>MODIFY - - - - -</p>	<p><b>CONTACTS</b></p> <p>PROJECT DESIGNER: C. ONYEAGOLU PHONE #: 316-724-4820</p> <p><b>leidos</b> Engineering</p>	<p>TITLE Emergent - Replace /Repair UG Primary/Secondary Misc</p> <p>ADDRESS 733 NW CEDAR CREEK LN</p> <p>CITY LEES SUMMIT STATE MO</p>	<p>FILE M108790976-1</p> <p>CENTER LEES SUMMIT</p> <p>CIRCUIT 0271012023</p>	<p><b>evergy</b></p> <p>0 40 FEET</p> <p>N</p>
	<p>12 KV</p> <p>DATE 10/23/2025</p>	<p>SHEET 1 OF 1</p>		