Following the 2012 CIS that was completed in September of 2012 the following remedial actions were implemented to address the low potentials identified during the CIS.

2013: (MC.400088.108)

- 4groundbed installation projects were completed at the following MPs:
 - o MP 408 Hwy 49
 - o MP 412 Richards Hollow (additional groundbed installed and tied into existing rectifier)
 - o MP 420 Harris Creek Rd
 - o MP 424 Hwy 127
- 4 recoat projects were completed at the following MPs:
 - Recoat 39.2' on LN 10 @ MP 400
 - o Recoat 80.3' on LN 10 @ MP 420
 - o Recoat 79.87' on LN 25 @ MP 409
 - o Recoat 158.09' on LN 25 @ MP 410

Following the 2015 CIS that was completed in March of 2015, the following remedial actions were implemented to address the low potentials identified during the CIS:

2015: (MC.400124.072)

- <u>2 groundbed installation projects were completed at the following MPs:</u>
 - o MP 372 Gradyville
 - MP 374 Cumberland Pkwy
- 2 recoat projects were completed at the following MPs:
 - o Recoat 41.8' on LN 15 at MP 410
 - o Recoat 41.6' on LN 25 at MP 420

Following the 2018 CIS that was completed in March of 2015, the following remedial actions were implemented to address the low potentials identified during the CIS:

2018: (MC.400170.048)

- 1 groundbed installation project was completed at the following MP:
 - o MP 414 Hafley Branch

2019: (SRO: 3500024145)

- 2 groundbed installation projects were completed at the following MPs:
 - MP 402 Marples Property
 - o MP 420 Harris Creek

Following the 2020 CIS that was completed in February of 2020, the following remedial measures are scheduled to be completed to address the low potentials identified during the CIS:

<u>2020:</u>

• Recoat projects scheduled to begin 10/26/2020

Site #	Line	Begin MP	End MP	Segment Length (ft)
1	10	409.445	409.478	174.24
1	15	409.63	409.688	306.24
1	25	409.844	409.905	322.08
2	10	409.853	409.864	58.08
2	15	410.069	410.077	42.24
3	10	413.408	413.413	26.04
4	25	414.011	414.026	79.2
5	10	415.516	415.529	68.64
6	10	420.783	420.814	163.68
6	15	420.979	421.002	121.44
6	25	421.262	421.295	174.24
7	10	421.356	421.363	36.96