



cw & sons infrastructure

Project: Takoma To Sligo Part 2

Install a total of four underground transmission feeders (69127,69128,69129,69130) from Takoma Park substation to Sligo substation and stubs on Colesville rd.

Client: EXELON/PEPCO

Look ahead schedule – Sligo to Takoma P2

Manhole Look ahead tentative delivery & installation schedule

MH 205A 11/20/2018

MH 208B 11/29/2018

MH 105B 11/30/2018

Items require traffic control coordination

Dewberry

Various as built locations

11/18/18

- Crew #1 Foreman- Inmar Cedillos Cedar St. & Eastern Ave
 - Backfill/Temp Asphalt
 - Begin Fiber Optic excavation
- Crew #2 Foreman- Jose I Esperanza (Chungo) Fenton St. & Takoma Ave
 - Continue excavation up to 113+00
 - Begin to Install conduit up to 113+00
 - Make sure trench is secure before holiday break
- Crew #3 Foreman – Jorge Diaz Fenton Street Downtown Silver Spring
 - Sawcut
 - Begin excavation towards 163+00
 - Secure trench for holiday break
- Crew #4 Foreman – Tim Meyers Fenton St. & MOCO College

- Continue backfilling to duct bank join
- Temp asphalt
- Continue excavation
- Crew #5 Foreman – Jose A Esperanza Eastern Ave
 - Continue excavation towards stubs
 - Install conduit
- Crew #6 Foreman – Luis Guardado 6400 block Eastern Ave
 - Continue excavation of Termination pit for feeder 69130
- Crew #7 Foreman – Donnie Ellison Eastern Ave
 - Place stone for MH205A
 - Install MH205A 11/20/18
- Crew #8 Foreman- Mario Morales 8101 Fenton St
 - Pour concrete up to 144+75
 - Backfill/Temp Asphalt up to 144+75
- Crew #9- Meade Dehoyes 6726 Eastern Ave
 - Begin excavation 63+50 to 64+00
- Crew #10- Meade Holmes
 - Install conduit 61+25 to 61+75
 - Pour concrete 61+25 to 61+75

11/25/18

- Crew #1 Foreman- Inmar Cedillos Cedar St. & Eastern Ave
 - Continue excavation of fiber optic
 - Pour concrete over fiber optic
- Crew # 2 Foreman- Jose I Esperanza (Chungo) Eastern Ave & Takoma Substation
 - Pour concrete up to 113+00
 - Backfill/Temp Asphalt up to 113+00
 - Begin excavation 113+00 to 114+00
- Crew #3 Foreman – Jorge Diaz Fenton Street Downtown Silver Spring
 - Clean/Secure trench up to 163+00
 - Begin excavation for MH208B
 - Set shoring box
 - Place stone for MH
 - Set MH208B
- Crew #4 Foreman – Tim Meyers Fenton St. & MOCO College
 - Fiber Optic Hand Holes
 - Install Conduit
 - Pour Concrete

- Crew #5 Foreman – Jose A Esperanza Eastern Ave
 - Pour concrete
 - backfill/temp asphalt
 - begin to certify conduit
- Crew #6 Foreman – Luis Guardado 6400 block Eastern Ave
 - Continue excavation of Termination pit for feeder 69130
- Crew #7 Foreman – Donnie Ellison Eastern Ave
 - Remove shoring box
 - Backfill MH205A
 - Temp Asphalt
 - Begin excavation MH105B
 - Install shoring box
 - Place stone for MH105B
 - Set MH105B 11/30/2018
- Crew #8- Meade Dehoyes 6726 Eastern Ave
 - Saw cut 72+00 to 73+00
 - Begin excavation 72+00 to 73+00
- Crew #9- Meade Cafagna
 - Excavate 61+50 to 62+25
- Crew #10-Meade Holmes
 - Install conduit 61+75 to 62+75
 - Pour concrete 61+75 to 62+75
- Crew #11-Meade Dominguez
 - Begin box tunnel 60+25 to 60+45

12/02/18

- Crew #1 Foreman- Inmar Cedillos Cedar St. & Eastern Ave
 - Begin excavation from Duct Bank Join
- Crew # 2 Foreman- Jose I Esperanza (Chungo) Fenton St. & Takoma Ave
 - Continue excavation to 114+00
 - Install conduit
 - Pour concrete
- Crew #3 Foreman – Jorge Diaz Fenton Street Down Town Silver Spring
 - Backfill/remove shoring box MH208B
 - Temp asphalt MH208B
- Crew #4 Foreman – Tim Meyers Fenton St. & MOCO College
 - Continue excavation towards 122+00
- Crew #5 Foreman – Jose A Esperanza Eastern Ave

- Continue certifying conduit
- Crew #6 Foreman – Luis Guardado 6400 block Eastern Ave
 - Install 90's in termination pit
 - Install thrust blocks
- Crew #7 Foreman – Donnie Ellison Eastern Ave
 - Remove shoring box
 - Backfill/Temp Asphalt MH105B
- Crew #9- Meade Cafagna 6726 Eastern Ave
 - Begin excavation 61+00 to 62+00
- Crew #10- Meade Dehoyes
 - Begin excavation 73+00 to 74+00
- Crew #11- Meade Holmes
 - Install conduit 62+75 to 63+50
 - Pour concrete 62+75 to 63+50