



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 205B 12/12/18

Items require traffic control coordination

Dewberry

Various as built locations

**12/09/18**

- Crew #1 Foreman- Inmar Cedillos Cedar St. & Eastern Ave
  - Build shoring box 83+95
  - Continue digging to grade
  - Begin building middle box 84+08
- Crew #2 Foreman- Jose I Esperanza (Chungo) Fenton St. & Takoma Ave
  - Secure trench
  - Continue excavation from 113+50 to 114+50
- Crew #3 Foreman – Jorge Diaz Fenton Street Downtown Silver Spring
  - Backfill Manholes
  - Asphalt over Manholes
  - Verify phases prior to transition
- Crew #4 Foreman – Tim Meyers Fenton St. & MOCO College
  - Backfill/Temp Asphalt up to 123+75
  - Begin excavation 123+75 to 124+75
  - Install conduit
- Crew #5 Foreman – Jose A Esperanza Eastern Ave
  - Mobilize to Eastern/Walnut

- Tie in conduit to stubs
- Crew #6 Foreman – Luis Guardado Substation
  - Finish box tunnel
  - Install conduit
- Crew #7 Foreman – Donnie Ellison Eastern Ave
  - Begin excavation for MH205B
  - Install shoring box
  - Place stone
  - Set MH205B
  - Backfill/Temp asphalt
- Crew #8 Foreman- Mario Morales 8101 Fenton St
  - Begin excavation 145+50 to 146+50
- Crew #9- Meade Cafagna 6726 Eastern Ave
  - Begin excavation 66+00 to 67+00
- Crew #10- Meade Holmes
  - Pour concrete 61+50 to 62+50
  - Backfill/Temp Asphalt
- Crew #11- Meade Dreyer
  - Excavate 81+50 to 81+75
  - Install conduit

**12/16/18**

- Crew #1 Foreman- Inmar Cedillos Cedar St. & Eastern Ave
  - Continue digging down to grade
  - Excavate to 84+30
  - Begin transition to 16-way
- Crew # 2 Foreman- Jose I Esperanza (Chungo) Eastern Ave & Takoma Substation
  - Install conduit to 114+50
  - Pour concrete up to 114+50
  - Backfill/Temp asphalt
- Crew #3 Foreman – Jorge Diaz Fenton Street Downtown Silver Spring
  - Begin transition of 8-Way in to Manholes 208 A & B
  - Pour concrete
  - Pour FTB
  - Backfill
- Crew #4 Foreman – Tim Meyers Fenton St. & MOCO College
  - Continue installing conduit to 124+75
  - Pour concrete
  - Backfill
- Crew #5 Foreman – Jose A Esperanza Fenton/Philadelphia

- Finish tie in to conduits
  - Pour concrete
  - Backfill/Temp asphalt
- Crew #6 Foreman – Luis Guardado Substation
  - Continue installation of conduit
  - Pour concrete
  - Backfill tunnel
- Crew #7 Foreman – Donnie Ellison Eastern Ave
  - Tie conduit in to 100 series manholes
  - Pour concrete
- Crew #8 Foreman- Mario Morales
  - Install conduit up to 146+50
  - Pour concrete
  - Backfill/Temp asphalt
- Crew #9- Meade Cafagna
  - Excavate 79+25 to 80+25
- Crew #10-Meade Dominguez
  - Install conduit 66+50 to 67+50
  - Pour concrete
  - Backfill/Temp Asphalt
- Crew #11- Meade Dreyer
  - Saw Cut
  - Begin excavation 67+00 to 68+00

**12/23/18**

- Crew #1 Foreman- Inmar Cedillos Cedar St. & Eastern Ave
  - Continue transition of 16-way
- Crew # 2 Foreman- Jose I Esperanza (Chungo) Fenton St. & Takoma Ave
  - Begin excavation 114+50 to 115+50
- Crew #3 Foreman – Jorge Diaz Fenton Street Down Town Silver Spring
  - Temp asphalt
  - Begin excavation from manholes
  - Secure trench for holiday break
- Crew #4 Foreman – Tim Meyers Fenton St. & MOCO College
  - Temp asphalt to 124+75
  - Begin excavation 124+75 to 125+50
- Crew #5 Foreman – Jose A Esperanza Eastern Ave
  - Mobilize to Fenton/Philadelphia

- Excavate entry pit to box tunnel
- Crew #6 Foreman – Luis Guardado 6400 block Eastern Ave
  - Remove wood shoring
  - Mobilize to new location
- Crew #7 Foreman – Donnie Ellison Eastern Ave
  - Backfill
  - Temp Asphalt
- Crew #8 Foreman- Mario Morales
  - Begin excavation 146+50 to 147+25
  - Secure trench