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February 22, 2013

Via Electronic Filing

Ms. Barcy McNeal
Administration/Docketing
Public Utilities Commission of Ohio
180 East Broad Street, 11th Floor
Columbus, OH 43215-3793

**Re: Construction Notice for Brunstetter Connection, Village
of Lordstown, Trumbull County, Ohio High Pressure
Distribution Line, OPSB Case No. 13-203-GA-BNR**

Dear Ms. McNeal:

The purpose of this letter is to submit for filing a copy of Dominion East Ohio's ("DEO") Project Construction Access Plan. The maps that are attached are in compliance with Condition No. 5 of the Ohio Power Siting Board Staff Report issued February 15, 2013 ("Staff Report"). The maps show the laydown areas, directional drilling bore pit locations, residential and environmentally sensitive area access points, and any locations where vegetation clearing is required. It also shows the location of private structures, streams, wetlands, and wooded areas. There will be no residential fencing.

A pre-construction conference will be scheduled prior to the start of construction, in compliance with Condition No. 3 of the Staff Report.

If you have any questions please call at the number listed above.

Sincerely,

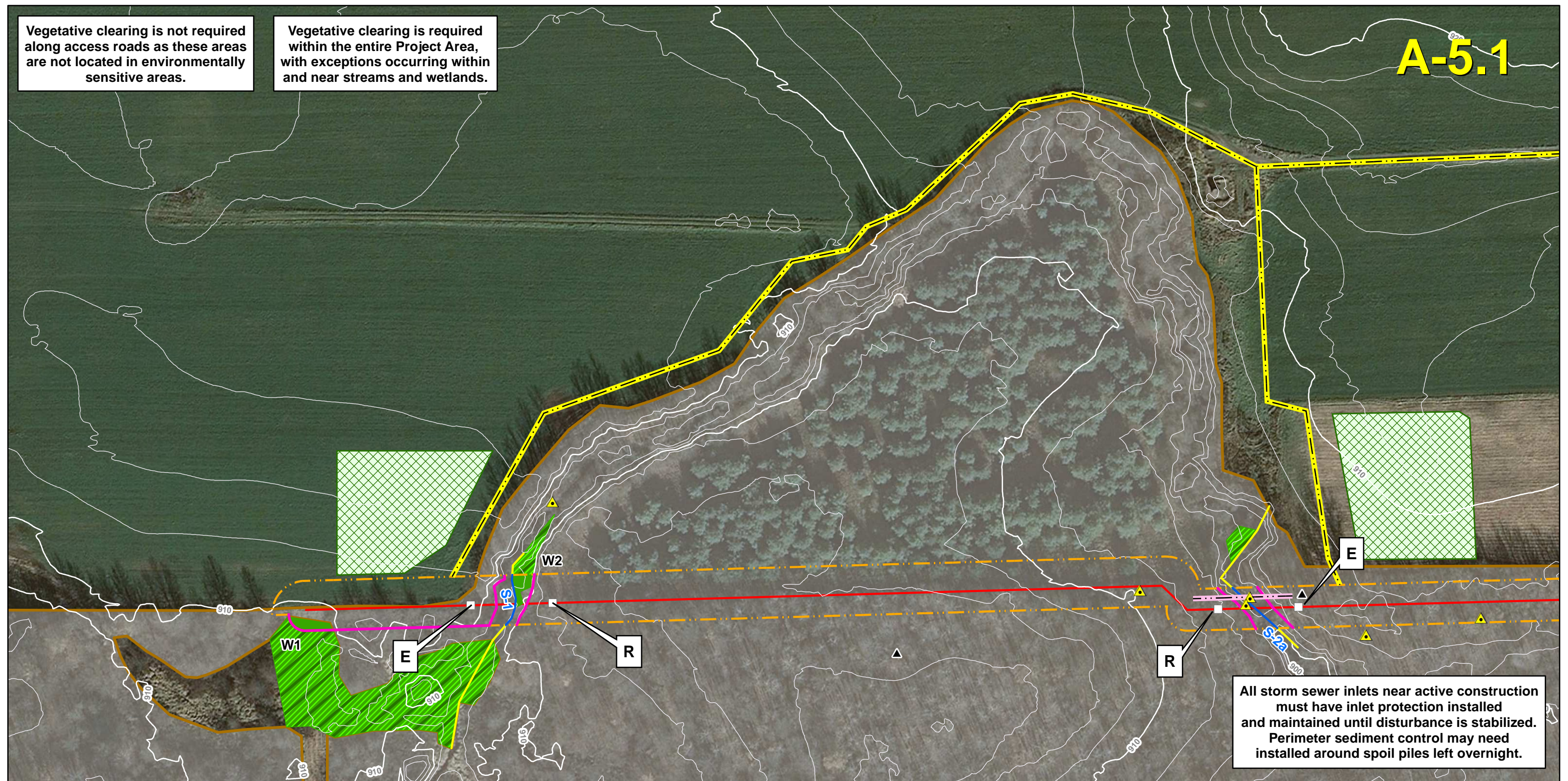
Sally W. Bloomfield

Cc: Ed Steele (w/Enclosure)

Vegetative clearing is not required along access roads as these areas are not located in environmentally sensitive areas.

Vegetative clearing is required within the entire Project Area, with exceptions occurring within and near streams and wetlands.

A-5.1



All storm sewer inlets near active construction must have inlet protection installed and maintained until disturbance is stabilized. Perimeter sediment control may need installed around spoil piles left overnight.

Figure A-5.1. Site Map Overview of Wetlands and Other Water Resources.
Brunstetter Connector.



- | | | | | | |
|----------------|----------------------|---------------------|---------------------|-------------------|------------------------------|
| ▲ PMRT | — Stream (Perennial) | — Equipment Bridge | □ Farm House | ▨ Lay Down Area | ▨ Wetland (Offsite) |
| ▲ PRT | — Stream (Offsite) | — Pipeline | □ Residential House | ▨ Wetland (PEMSS) | ▨ Rock Construction Entrance |
| — Access Drive | — Silt Fence | □ Bore Pit* (10x10) | ▨ Forested Area | ▨ Wetland (PFO) | ▨ Project Area |
- * Note: R = Receiving Pit E = Entry Pit

200 100 0 200 Feet

50 25 0 50 Meters



Vegetative clearing is not required along access roads as these areas are not located in environmentally sensitive areas.

Vegetative clearing is required within the entire Project Area, with exceptions occurring within and near streams and wetlands.

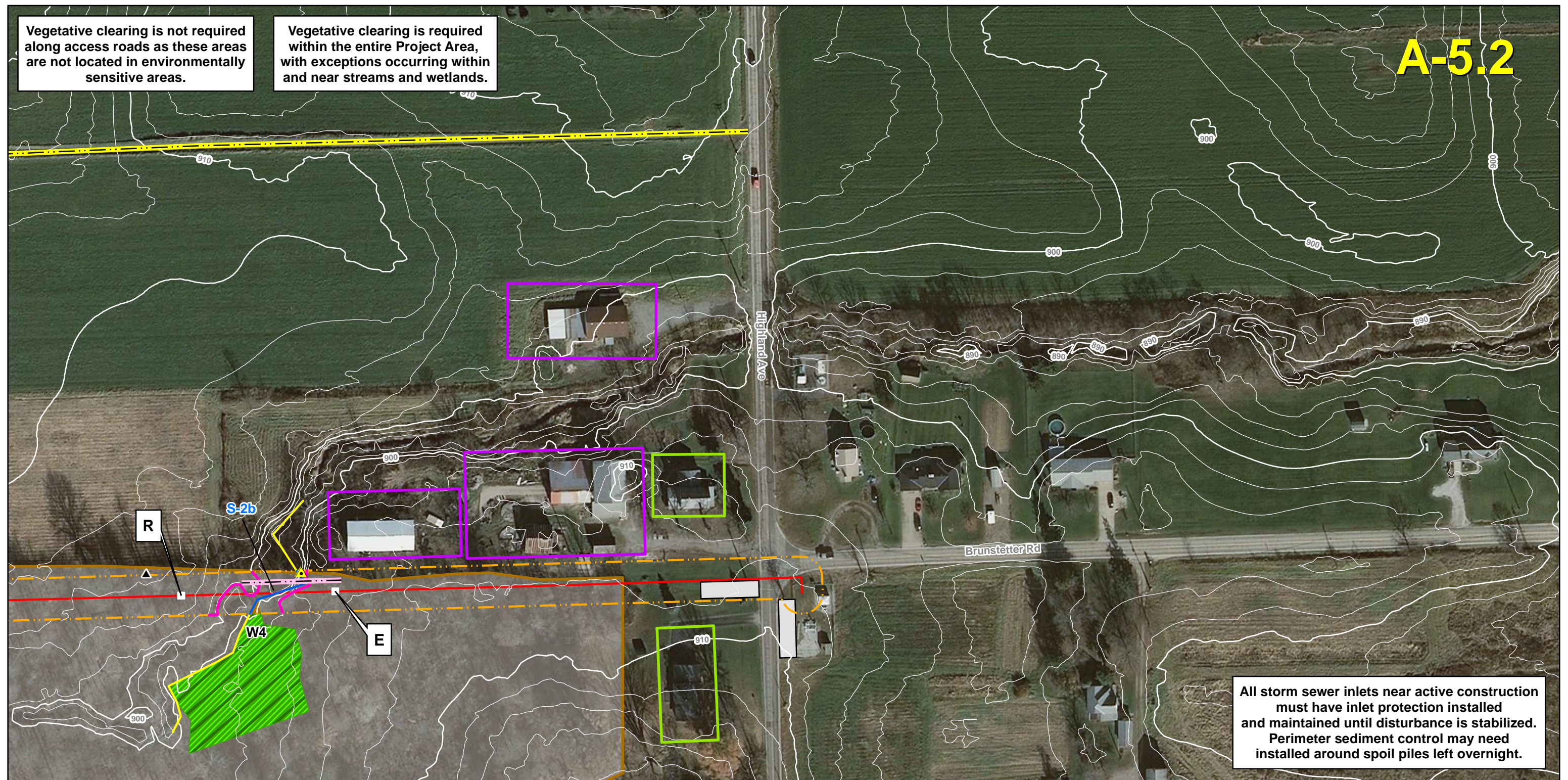


Figure A-5.2. Site Map Overview of Wetlands and Other Water Resources.
Brunstetter Connector.



- | | | | | | |
|--------------|--------------------|-------------------|-------------------|---------------|----------------------------|
| PMRT | Stream (Perennial) | Equipment Bridge | Farm House | Lay Down Area | Wetland (PEMSS) |
| PRT | Stream (Offsite) | Pipeline | Residential House | Wetland (PFO) | Rock Construction Entrance |
| Access Drive | Silt Fence | Bore Pit* (10x10) | Forested Area | Project Area | |
- * Note: R = Receiving Pit E = Entry Pit

200 100 0 200 Feet

50 25 0 50 Meters



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2/22/2013 2:27:26 PM

in

Case No(s). 13-0203-GA-BNR

Summary: Correspondence Transmitting for Filing the Project Construction Access Plan electronically filed by Teresa Orahod on behalf of Sally Bloomfield for Dominion East Ohio Gas