

**From:** [Carbone, Rocco A.](#)  
**To:** [Bernardo Urdaneta](#)  
**Cc:** [NY.Utility@ccrenew.com](mailto:NY.Utility@ccrenew.com); [Noel Swanson](#); [Finnegan, Debbie M.](#)  
**Subject:** RE: [EXTERNAL] RE: CASE# 331484 Site Visit Notes from July 18th, 2022  
**Date:** Wednesday, March 15, 2023 9:50:13 AM

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Hi Bernardo,

The distances below will be ok. (40 feet).

There will be a need for an additional easement to the west of the POI (15' to 20' guy anchor) because of the 75 foot span to the national grid recloser pole.

And yes, underground equipment would delay the project.

I hope this answers your questions.

Thanks.

Rocco.

Rocco A. Carbone  
*Lead Energy Integration Consultant*  
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Customer Energy Integration - NY  
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Key Links:

National Grid [Customer Application Portal](#)

National Grid Electric Service Bulletins ([ESB](#))

National Grid [Hosting Capacity Maps](#)

NY State Standard Interconnection Requirements [NYS SIR Document](#)

NY State SIR [DG Inventory](#)

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**From:** Bernardo Urdaneta <bernardo.urdaneta@ccrenew.com>  
**Sent:** Tuesday, March 14, 2023 2:34 PM  
**To:** Carbone, Rocco A. <Rocco.Carbone@nationalgrid.com>  
**Cc:** NY.Utility@ccrenew.com; Noel Swanson <noel.swanson@ccrenew.com>; Finnegan, Debbie M. <Debbie.Finnegan@nationalgrid.com>  
**Subject:** [EXTERNAL] RE: CASE# 331484 Site Visit Notes from July 18th, 2022

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Hi Rocco,

Circling back to the below email we received immediately following last summer's site visit for the Meltwater project (Case #331484) to ask a couple of follow-up questions:

- 1. Would you please confirm that the attached site plan, submitted to National Grid's portal on 10/12/22 (then resubmitted on 02/02/23 with an equipment update), is sufficient to proceed with the development of National Grid's easement?**
  - You'll note that the pole-to-pole spacing is 40 feet apart, rather than the 50 feet distance requested below – **can you confirm that this is acceptable to National Grid given that we have otherwise addressed the need to shift the National Grid Recloser pole outside of the Town ROW boundary?**
- As previously discussed, we are seeking the Town of Manlius's approval of these same field changes. We presented the revised POI design at the Planning Board's February 13 meeting, but were met with resistance. As an action item from this meeting, the Town Planning Board asked that we explain why this interconnection equipment could not be sited completely underground
  - Our understanding is that while some of the wiring could be sited underground, the only alternative to pole-mounted POI equipment is a pad-mounted equivalent, and that this alternative would create considerable construction cost & timeline impacts – particularly if we were otherwise intending to place this system into service before the end of 2023. **Would you please confirm that you share this same understanding?**

Thank you,

Bernardo

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**From:** Carbone, Rocco A. <[Rocco.Carbone@nationalgrid.com](mailto:Rocco.Carbone@nationalgrid.com)>

**Sent:** Tuesday, July 19, 2022 8:51 AM

**To:** Noel Swanson <[noel.swanson@ccrenew.com](mailto:noel.swanson@ccrenew.com)>

**Cc:** [NY.Utility@ccrenew.com](mailto:NY.Utility@ccrenew.com); Jim Geddis <[jim.geddis@ccrenew.com](mailto:jim.geddis@ccrenew.com)>; Finnegan, Debbie M. <[Debbie.Finnegan@nationalgrid.com](mailto:Debbie.Finnegan@nationalgrid.com)>

**Subject:** CASE# 331484 Site Visit Notes from July 18th, 2022

Hi Noel,

Here are the field notes from the Site Visit:

1. The overall proposal will work.
  1. National Grid will set a midline pole across the street to feed the site. Note:  
Should this pole/anchor fall on 3<sup>rd</sup> party property, the developer will be responsible to obtain the easement/ROW.
2. The pole line up needs to be a minimum of 10 feet off the access road.
  - a. Developer will update the site plan to incorporate this distance.
3. National Grid Recloser pole location TBD. National Grid wants to make sure this pole is on the developers property as well as outside the swale and requires the following:
  - a. Developer is going to locate the existing town ROW from centerline on street to their property.
  - b. Once National Grid determines the location of the recloser pole, all poles after that pole will be 50 feet apart.
4. Developer to resubmit site plan with changes for review.

If you have any questions, please let me know.

Thanks.

Rocco.

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