



Duke Energy Corporation
2727 Central Ave
Columbus, IN 47201
812-375-2021

5/25/2017

Derek M. Snyder, P.E.
Cross Road Engineers
3417 Sherman Drive,
Beech Grove, IN 46107

Reference:

Emmanuel Church, Franklin Campus, Sheet 800, Landscape Plan, Revised Date 5/25/17, This letter supersedes a previous letter issued on 3/28/17.

Dear Mr. Snyder,

I have reviewed your request to use the Duke Energy easement for the above referenced project. Duke Energy does not object to your proposed project based upon the drawing you have sent me for review, which is attached to this letter.

I have reviewed and approved the drawing referenced above. I've not reviewed any other drawings or approved any other proposed development work by you in this easement.

The nearest Duke Energy structures to your project are numbered 825-4191 through 4196. These lines carry 69,000 volts and are identified by our circuit number 6950.

Please see the "Duke Energy Transmission Right of Way Guidelines and Restrictions" for any further guidance.

Duke Energy offers this additional guidance to help you accomplish your work in a safe manner and to protect the reliability of our transmission lines:

- Contractors operating grading equipment should be instructed not to operate within 25ft of the poles or towers and the slope shall not exceed 4:1 on the right of way. No spoil dirt is to be placed within the Duke R/W limits.
- Any damage to the line and or structures and claims due to the damage is the responsibility of the contractor/owner.
- Duke Energy encourages you to post signs reminding all drivers to make sure dump beds are completely lowered when crossing transmission R/W.
- All disturbed land in the easement shall be returned to its prior condition after your work is finished in the easement.
- The contractor working in the easement is responsible for ensuring all workers working in the easement follow all OSHA and NEC requirements.

Duke Energy also offers the following comments to ensure that other potential conflicts are not created during construction.

- If there are design changes to any drawings that involve the right of way, Duke Energy would like the opportunity to review these changes for compliance.
- Proper clearances must be maintained. If any construction work by Duke Energy is required to maintain proper clearances, the cost will be the responsibility of the developer.

In not objecting to the use of the easement for the above stated purposes, Duke Energy is not relinquishing the right to control and maintain the right-of-way as specified in the agreements. It is the responsibility of the contractors to ensure all persons working near the transmission lines are made aware of the safety hazards associated with this line.

Please see the "Duke Energy Transmission Right of Way Guidelines and Restrictions" for any further guidance and your future plans.

Thank you for the opportunity to work with you on this project. If you have any questions, please feel free to contact me at 812-375-2021.

Sincerely

Gary S. McNamee

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Duke Energy

Asset Protection Specialist

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