May 19, 2020

Louanna Aldridge
Office of the Commissioner
300 Sower Blvd., 2nd Floor
Frankfort, KY 40601

RE: City of Hindman-Hindman Waterline Extension Project

Dear Louanna:

The Kentucky River Area Development District has been asked to undertake a NEPA environmental review of the above referenced project to determine the impact of the proposed activities. Please provide comments from the following Divisions under the Kentucky Department for Environmental Protection jurisdiction:

- Division of Air Quality
- Division of Waste Management
- Division of Water
- Division of Water, Floodplain Management

Any ground disturbance with this project will be in highway right of way and no impacts are anticipated to air quality. I would appreciate your office reviewing this project and its potential impact(s) on any environmental areas within your jurisdiction. I have enclosed a project location map and project description for your reference.

Your comments may address beneficial or adverse impacts or, both. I would appreciate receiving your comments in the near future. I will assume if I have not received a response from you within 30 days of this letter, that your office does not anticipate any negative environmental impacts from this project, per your area(s) of responsibility. Responses can be sent by email to: lisa@kradd.org.

Thank you, for your time and assistance.

Sincerely,

Lisa Napier
Community and Economic Development Specialist
Notes:
- Shall install approximately 2,500 LF of 4" PVC and 750 LF of 2" PVC for 4 households.
- No Problem Drainage Areas were identified.
- There are no Floodplains on this site.
- There are no Railroad Lines on this site.
- Hydro pneumatic Pump Station to be installed.

City of Hindman
Waterline Extensions
Chimney Rock Rd Floodplains Map

Legend
- Proposed Lines
- Knott Roads
- FEMA DFRM, FIRM Edges
- FEMA DFRM, FIRM Panels
- FEMA DFRM, Cross Sections
- Other Roads
- Owner
- Slope Hazard
- 0.2% Annual Chance Flood Hazard
Crimson Rd Floodplain Map
Waterline Extensions
City of Hindman

There are no Floodplains on this site. There are no Floodplains on this site.
FEMA DFIRM Panel 21190225

No Problem Draining Areas were identified and 250 LF of 2" PVC for 7 Households.

Notes:
Hydropneumatic Pump Station to be installed.
Hydropneumatic Pump Station to be installed. There are no railroad lines adjacent to this site.

Flood Zone A is present on part of this site.

FEMA DEIRM Panel 21190C150D
FEMA DEIRM Panel 21025C0425C8

If this site, no problem drainage areas were identified and 500 LF of 2" PVC for 8 households. Shall install approximately 4'200 LF of 4" PVC.
There are no Railroad lines on this site. 
There are no Floodplains on this site. 
FEMA DRIEM Panel 2119C0225D 
No Problem Drainage Areas were indentified 
and 250 LF of 2" PVC for 16 Households. 
Shall Install approximately 8.450 LF of 4" PVC.

Notes:

Legend:
- AE
- V
- 1% O2 PT ANNUAL CHANCE FLOOD HAZARD
- Floodplains
- Floodways
- Other Roads
- State Highways
- Owner
- Knott Roads
- Proposed Lines
Notes:
- Shall install approximately 4,200 LF of 4" PVC and 500 LF of 2" PVC for 8 Households.
- No Problem Drainage Areas were identified on this site.
- Flood Zone "A" present on part of this site.
- There are no Railroad Lines adjacent to this site.

Hydropneumatic Pump Station to be installed.
There is a Railroad Line adjacent to this site.

Flood Zone "A" present on part of this site.

No Problem Draining Areas were identified

and 500 LF of 2" PVC for 6 households

Shall install approximately 2.500 LF of 4" PVC

Notes:

Triplet Branch Rd Wetlands Map

Wetland Extentions

City of Hindman

Legend:

Active Railroad
Lake
Federal Road
Federal Wetland
Federal Forested Wetland
Federal Metallic Wetland
Federal Erosion Trench
Federal Wetland Inventory Poligons

District Roads
State Highway
Owner
Knob Roads
Proposed Lines