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Federal Emergency Management Agency

Washington, D.C. 20472

CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT

| COMMUNITY INFORMATION | | | PROP | OSED PROJECT DE | SCRIPTION | BASIS OF CONDITIONAL REQUEST |
|-----------------------|--|----------------------------|--|--|--|------------------------------|
| COMMUNITY | Borough of Collegeville Montgomery County Pennsylvania | | FLOOD GRADIN | | FLOODWAY HYDRAULIC ANALYSIS UPDATED TOPOGRAPHIC DATA | |
| | COMMUNITY NO.: 4219 | | | | | |
| IDENTIFIER | Providence Place | | | APPROXIMATE LATITUDE AND LONGITUDE: 40.183, -75.447 SOURCE: USGS QUADRANGLE DATUM: NAD 83 | | |
| | AFFECTED MA | AP PANEL | | | | |
| TYPE: FIRM* | NO.: 42091C0237G | DATE: March 2, 2016 | * FIRM - | Flood Insurance Rat | е Мар | |
| | | | IG SOURCE AND REAC | CH DESCRIPTION | | |
| Perkiomen Creek - | - from approximately 1,470 | | Described Properties Description of Ridge Pike Description of Ridge Pike | SCRIPTION | | |
| Flooding Source | | | | | | |
| Perkiomen Creek | New Floodwall | | | On left overbank from approximately 660 feet downstream to just downstream of Ridge Pike | | |
| | Grading | | | On left overbank from approximately 1,040 feet downstream to just downstream of Ridge Pike | | |
| | | SUMMARY | OF IMPACTS TO FLO | OD HAZARD DATA | | |
| Flooding Source | | Effective Flooding | Proposed Flooding | Increases | Decrease | s |
| Perkiomen Creek | | BFEs* | BFEs | Yes | Yes | |
| | | Zone AE Zone X (shaded) | Zone AE Zone X (shaded) | Yes Yes | Yes Yes | |
| * BFEs - Base (1-n | percent-annual-chance) Floo | od Elevations | | | | |

COMMENT

This document provides the Federal Emergency Management Agency's (FEMA's) comment regarding a request for a CLOMR for the project described above. This document is not a final determination; it only provides our comment on the proposed project in relation to the flood hazard information shown on the effective National Flood Insurance Program (NFIP) map. We reviewed the submitted data and the data used to prepare the effective flood hazard information for your community and determined that the proposed project meets the minimum floodplain management criteria of the NFIP. Your community is responsible for approving all floodplain development and for ensuring that all permits required by Federal or State/Commonwealth law have been received. State/Commonwealth, county, and community officials, based on their knowledge of local conditions and in the interest of safety, may set higher standards for construction in the Special Flood Hazard Area (SFHA), the area subject to inundation by the base flood). If the State/Commonwealth, county, or community has adopted more restrictive or comprehensive floodplain management criteria, these criteria take precedence over the minimum NFIP criteria.

This comment is based on the flood data presently available. If you have any questions about this document, please contact the FEMA Map Information eXchange (FMIX) toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304-6426. Additional Information about the NFIP is available on the FEMA website at https://www.fema.gov/national-flood-insurance-program.

Patrick "Rick" F. Sacbibit, P.E., Branch Chief

Engineering Services Branch

Federal Insurance and Mitigation Administration

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CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

OTHER COMMUNITIES AFFECTED BY THIS CONDITIONAL REQUEST

CID Number: 420703 Name: Township of Lower Providence, PA

AFFECTED MAP PANELS

TYPE: FIRM NO.: 42091C0237G DATE: March 2, 2016

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COMMUNITY INFORMATION

To determine the changes in flood hazards that will be caused by the proposed project, we compared the hydraulic modeling reflecting the proposed project (referred to as the proposed conditions model) to the hydraulic modeling used to prepare the Flood Insurance Study (FIS) (referred to as the effective model). If the effective model does not provide enough detail to evaluate the effects of the proposed project, an existing conditions model must be developed to provide this detail. This existing conditions model is then compared to the effective model and the proposed conditions model to differentiate the increases or decreases in flood hazards caused by more detailed modeling from the increases or decreases in flood hazards that will be caused by the proposed project.

The table below shows the changes in the BFEs:

| BFE Comparison Table | | | | | | |
|----------------------------------|------------------|-------------------|---|--|--|--|
| Flooding Source: Perkiomen Creek | | BFE Change (feet) | Location of maximum change | | | |
| Existing vs. Effective | Maximum increase | 0.6 | Approximately 120 feet downstream of Ridge Pike | | | |
| | Maximum decrease | 0.2 | Just downstream of Ridge Pike | | | |
| Proposed vs. Existing | Maximum increase | None | Not applicable | | | |
| | Maximum decrease | 0.1 | Approximately 450 feet downstream of Ridge Pike | | | |
| Proposed vs. Effective | Maximum increase | 0.6 | Approximately 120 feet downstream of Ridge Pike | | | |
| | Maximum decrease | 0.2 | Just downstream of Ridge Pike | | | |

As a result of the proposed project, the width of the regulatory floodway within the project area will change compared to the effective floodway width along Perkiomen Creek. However, there is no revision to the floodway boundary within your community.

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CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION (CONTINUED)

DATA REQUIRED FOR FOLLOW-UP LOMR

Upon completion of the project, your community must submit the data listed below and request that we make a final determination on revising the effective FIRM and FIS report. If the project is built as proposed and the data below are received, a revision to the FIRM and FIS report would be warranted.

- Detailed application and certification forms must be used for requesting final revisions to the maps. Therefore, when the map revision request for the area covered by this letter is submitted, Form 1, entitled "Overview and Concurrence Form," must be included. A copy of this form may be accessed at https://www.fema.gov/media-library/assets/documents/1343.
- The detailed application and certification forms listed below may be required if as-built conditions differ from the proposed plans. If required, please submit new forms, which may be accessed at https://www.fema.gov/media-library/assets/documents/1343, or annotated copies of the previously submitted forms showing the revised information.

Form 2, entitled "Riverine Hydrology and Hydraulics Form." Hydraulic analyses for as-built conditions of the base flood, the 10-percent, 2-percent, and 0.2-percent-annual-chance floods, and the regulatory floodway, must be submitted with Form 2.

Form 3, entitled "Riverine Structures Form."

- A certified topographic work map showing the revised and effective base and 0.2-percent-annual-chance floodplain and floodway boundaries. Please ensure that the revised information ties-in with the current effective information at the downstream and upstream ends of the revised reach and any tributaries.
- An annotated copy of the FIRM, at the scale of the effective FIRM, that shows the revised base and 0.2-percent-annual-chance floodplain and floodway boundary delineations shown on the submitted work map and how they tie-in to the base and 0.2-percent-annual-chance floodplain and floodway boundary delineations shown on the current effective FIRM at the downstream and upstream ends of the revised reach, as well as any tributaries.
- As-built plans, certified by a registered Professional Engineer, of all proposed project elements.
- Documentation of the individual legal notices sent to property owners who will be affected by any widening or shifting of the base floodplain and/or any BFE increases along Perkiomen Creek.

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COMMUNITY INFORMATION (CONTINUED)

DATA REQUIRED FOR FOLLOW-UP LOMR (continued)

• FEMA's fee schedule for reviewing and processing requests for conditional and final modifications to published flood information and maps may be accessed at https://www.fema.gov/forms-documents-and-software/flood-map-related-fees. The fee at the time of the map revision submittal must be received before we can begin processing the request. Payment of this fee can be made through a check or money order, made payable in U.S. funds to the National Flood Insurance Program, or by credit card (Visa or MasterCard only). Please either forward the payment, along with the revision application, to the following address:

LOMC Clearinghouse Attention: LOMR Manager 3601 Eisenhower Avenue, Suite 500 Alexandria, Virginia 22304-6426

or submit the LOMR and fee using the Online LOMC portal at: https://hazards.fema.gov/femaportal/onlinelomc/signin

After receiving appropriate documentation to show that the project has been completed, FEMA will initiate a revision to the FIRM and FIS report. Because the flood hazard information (i.e., base flood elevations, base flood depths, SFHAs, zone designations, and/or regulatory floodways) will change as a result of the project, a 90-day appeal period will be initiated for the revision, during which community officials and interested persons may appeal the revised flood hazard information based on scientific or technical data.

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CONDITIONAL LETTER OF MAP REVISION COMMENT DOCUMENT (CONTINUED)

COMMUNITY INFORMATION (CONTINUED)

COMMUNITY REMINDERS

We have designated a Consultation Coordination Officer (CCO) to assist your community. The CCO will be the primary liaison between your community and FEMA. For information regarding your CCO, please contact:

Mr. Eugene K. Gruber
Director, Mitigation Division
Federal Emergency Management Agency, Region III
One Independence Mall, Sixth Floor
615 Chestnut Street
Philadelphia, PA 19106 4404
(215) 931 5512

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