# AREA OF POTENTIAL EFFECTS (APE) Table

| Lead Agency: | **(Financing)** | Lead Agency: | **(Construction)** |
| --- | --- | --- | --- |
| Project Title: | **(Full Project Title)** | Date: | **(Date)** |

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| --- | --- | --- | --- | --- | --- | --- |
| Project Component/Activity | Location | Length (ft.) | Width (ft.) | Depth below ground surface (ft.) | Height above ground surface (ft.) | Notes |
| (Example) Pump Station A | Maple Ave./Sycamore Ln. | 15 | 20 | ≤ 2 |  |  |
| (Example) Water Tank | 555 Maple Ave. (treatment plant) | N/A | 30 diameter | 12 footings 2x2x6 feet deep | 12 | Grading tank footprint less than 1.5 feet deep |
| (Example) Pipeline A (trenching) | Maple Ave, from Carter St. to State St. In the road or on the east road shoulder | 2400 | 3 | 5 |  |  |
| (Example) Jack and Bore (pits) | Either side of RR grade at Maple Ave. | 3 | 3 | 8 |  | Sending and receiving pit dimensions |
|  | Either side of Sugar Creek at River St. | 5 | 5 | 20 |  |  |
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