EXHIBIT A

FMG ENGINEERING

AMENDMENT NO.1 TO AGREEMENT FOR SCOPE OF SERVICES

FOR

ELK VALE RESERVOIR
WATER LEVEL INVESTIGATION
PROJECT NO. 19-2511 / CIP 51238

GENERAL

The original project schedule assumed that typical peak summer demand conditions would occur to support field investigations that could identify potential issues that may negatively influence water levels in the Elk Vale Reservoir. The potential causes identified by the City to be analyzed by the investigation includes, but is not limited to;

1. Improper control valve position and/or closure speed.
2. Closed distribution system valve.
3. High demand or leak in the system.
4. No issue. System is reacting to normal conditions.

This year’s summer demands are not as high as typical a summer. Highest demand days this year are 13 to 14 million gallons per day (mgd) compared to 20 to 21 mgd in recent years. The Water Operations Department was concerned that the 2019 summer demands would not be representative of a typical summer and may impact results. As such, it was recommended that the testing that would be impacted by demands (Item 3 above) should be delayed and evaluated during more representative peak demands. The remaining field investigations (Items 1 & 2) will attempt to be completed yet this fall, pending field conditions.

As such, the final report will be delayed to next year and the schedule shall be modified to the following. An interim investigative report for field investigations completed this year will be added to the deliverables and completed as outlined below.

SCHEDULE:

| Notice to Proceed | May 21, 2019 |
| Field Testing     | July - August 2019 | June 2020 |
| Interim Investigative Report Submittal | (New Item) | December 2019 |
| Draft Investigative Report Submittal   | September 30, 2019 | July 2020 |
| Final Investigative Report Submittal   | November 18, 2019 | August 2020 |

END OF AMENDMENT NO. 1