EXHIBIT A – SCOPE OF SERVICES

- 1. Consultant will use County topographic maps, LiDAR or other post-processed elevation surfaces along with georeferenced cross sections (from DuPage County) and statistical elevation results (from DuPage County) to draw the 100-year flood boundary and 500-year flood boundary for a selected DuPage County watershed. Computed floodway widths will be provided to the consultant from DuPage County and used to map the floodway boundary.
- 2. Consultant will prepare a table summarizing the computed and mapped floodway width at each cross section in the selected watershed.
- 3. Consultant will prepare all GIS files and map products required for a LOMR/PMR submission to FEMA in support of a map change for the selected watershed.

EXHBIT B – DELIVERABLES

- 1. Map products: draft and final
- 2. FEMA-compliant GIS files
- 3. Summary tables of computed vs. mapped floodway widths
- 4. Draft map products for County review
- 5. Deliverables will include the final, QC-approved FIRM Database, the floodway data table, all necessary map exhibits, and a populated MT-2 application form, ready for review, signature, and submission by the County to FEMA