PAL AGREEMENT, SCENARIO A1: LEVEE NOT IN FEDERAL SYSTEM (NON-LEVEE OWNER COMMUNITY)

Letter of Agreement to Comply With the Code of Federal Regulations, Title 44, Section 65.10 (44 CFR 65.10) and Request for Provisionally Accredited Levee (PAL) Designation

We, the undersigned, have received the letter from FEMA dated (**Month of Scenario A Letter**) (**Day of Scenario A Letter**), (**Year of Scenario A Letter**), and the enclosed document entitled "Requirements of 44 CFR 65.10". We understand that the Federal Emergency Management Agency (FEMA) is in the process of providing an updated flood map, termed a Digital Flood Insurance Rate Map (DFIRM), for (**County or Community Name**) and that the area behind the levee known as (**Name of Levee**) will be remapped to reflect that the levee has been designated as a PAL.

We understand that necessary data and documentation to show that the levee known as (Name of Levee) complies with 44 CFR 65.10 will be required before (Month of Second Anniversary of 91st Day Following Scenario A Letter) (Day of Second Anniversary of 91st Day Following Scenario A Letter), (Year of Second Anniversary of 91st Day Following Scenario A Letter). In addition, we understand that it is the responsibility of the levee owner to submit the data and documentation required by 44 CFR 65.10 before FEMA can accredit the levee as providing protection from the base (1-percent-annual-chance) flood. This information will allow FEMA to move forward with the DFIRM for (County or Community Name). We fully acknowledge that if complete data and documentation to comply with 44 CFR 65.10 is not provided within the designated timeframe of 24 months, FEMA will initiate a map revision to redesignate certain areas on the landward side of the levee as Special Flood Hazard Area, the area subject to inundation by the base flood.

| Non-Levee Owner Community CEO | (signature) |
|-------------------------------|-------------|
| | (print) |
| Date: | |
| Other (if applicable) | (signature) |
| | (print) |
| Date: | |