Purpose of this document: To assist certified civil engineers and licensed land surveyors in the completion of the San Joaquin County Flood Management FM-1 AO / 1M AO Preliminary Elevation Certificate.

1. The top section is to be filled out and signed by Flood Management.

2a. The second section, Main Structure / Residence / Addition, is filled out by the licensed land surveyor or certified civil engineer.

- The *Highest Original Immediate Adjacent Elevation* is the highest elevation within the confines, or is adjacent to the proposed structure.
- Depth of Fill Material/Fill Structure is the elevation change caused by fill material or proposed structure used to bring the structures finished floor above the Base Flood Elevation. Please circle the correct term when filling out the form, or if neither, insert zero on line.
- *Minimum Finished Floor Elevation* is the minimum elevation of the finished floor *Above Highest Original Immediate Adjacent Grade* as required by the San Joaquin County Ordinance. This is copied from the top section.

The difference is calculated by <u>subtracting</u> the *Minimum Finished Floor Elevation* from *Depth of Fill Material / Fill Structure*. A negative number indicates the finished floor will be below the *Base Flood Elevation*

2b.The second section, right side block, Main Structure / Residence, is filled out by the licensed land surveyor or certified civil engineer.

- The Highest Original Immediate Adjacent Elevation is the highest elevation within or immediately adjacent to the proposed structure
- Fill Material / Fill Structure is the elevation change caused by fill material or proposed structure used to bring the sub structure at or above the *Base Flood Elevation*. Please check the correct term while filling out the form. If neither applies insert zero on line.
- *Minimum M/H Sub-structure Elevation* is the minimum elevation of the substructure not requiring an engineered foundation as required by San Joaquin County Ordinance. This is copied from the top section.
- If you wish to have your foundation located below the base flood elevation. The minimum flood water velocity for the calculations required in ASCE 24-05 is five feet per second.

The difference is calculated by subtracting the *Highest Original Immediate Adjacent Grade Elevation* from the *Fill Material / Fill Structure* and subtracts the *Minimum Manufactured Home Sub-structure Elevation*. A negative number indicates the sub-structure will be below the Base Flood Elevation. San Joaquin County Ordinance requires non-engineered foundations to be at or above the base flood elevation for habitable space.

- 3. The third section, Water Tank / Equipment, is filled out by the licensed land surveyor or certified civil engineer.
 - The *Highest Original Immediate Adjacent Elevation* is the highest elevation within the confines, or is adjacent to the proposed water tank/equipment pad.
 - Depth of Fill Material or Fill Structure is the elevation change caused by fill material or proposed structure used to bring the tank/equipment above the Base Flood Elevation.
 - Please circle the correct term when filling out the form, or if neither, insert zero on line.
 - *Minimum Equipment Elevation* is the minimum unrestrained elevation of the tank/equipment as required by the San Joaquin County Ordinance. This is copied from the top section.
 - If the water tank/equipment is preexisting or None will be place on site, leave this section blank and check the **Pre-Existing** or **None** box.

The difference is calculated by <u>subtracting</u> the *Minimum Equipment Elevation*. from *Depth of Fill Material / Fill Structure*. A negative number indicates the finished floor will be below the *Base Flood Elevation*. San Joaquin County Ordinance requires the tank to be anchored.

- **4.** The fourth section, <u>Propane / Butane / Fuel Tank / Equipment</u>, is filled out by the licensed land surveyor or certified civil engineer.
 - The *Highest Original Immediate Adjacent Elevation* is the highest elevation within the confines, or is adjacent to the proposed tank pad.
 - *Depth of Fill Material / Fill Structure* is the elevation change caused by fill material or proposed structure used to bring the tank above the Base Flood Elevation.
 - Please circle the correct term when filling out the form, or if neither, insert zero on line.
 - *Minimum Equipment Elevation* is the minimum unrestrained elevation *Above Highest Original Immediate Adjacent Grade* of the tank as required by San Joaquin County Ordinance. This is copied from the top section.
 - If the Water Tank is preexisting or will be place on site, leave this section blank and check the **Pre-Existing** or **None** box.

The difference is calculated by <u>subtracting</u> the *Minimum Equipment Elevation*. from *Depth of Fill Material / Fill Structure*. A negative number indicates the finished floor will be below the *Base Flood Elevation*. San Joaquin County Ordinance requires the tank to be anchored.

5. The bottom section is for the certifier to complete and to wet stamp in the <u>Place Seal Here</u> block.

Owner must sign at bottom of form once it has been completed by the certifier.