

NAME OF DAM: _____

DAM OWNER: _____

LOCATION OF DAM: County _____

QQ Sec _____ Q Sec _____ Sec _____ T _____ R _____

At least three benchmarks are needed for the dam, two off the dam and one on the dam structure. Dam structure would include the inlet structure, such as the top of a drop inlet whistle tube or the concrete structure making up the drop inlet, stop log, gate, or other level control device. If you have more than three bench marks attach additional bench mark information sheets for each bench mark.

Elevations are to be tied to the datum used in the Flood Insurance Study used for the municipality or county where the dam is located.

Location and elevation of FIS datum location

Description of location: _____

Lat _____ Long _____ or

QQ Sec _____ Q Sec _____ Sec _____ T _____ R _____

Benchmark #1

Description of location (Such as 50 feet south east of the center of intersection of Second Street and Local Road and 8 feet from the base of the water tower.)

Description: _____

Lat _____ Long _____ or

QQ Sec _____ Q Sec _____ Sec _____ T _____ R _____

Elevation: _____

Construction of bench mark: (Describe what the benchmark is constructed of, depth of the benchmark, date benchmark was constructed.)

