



ERM 237 84.00 Feet NAVD. Dogwood Street Bridge on the top of the bolt, second one up from bottom on right bank edge of middle guard post on downstream side of bridge.

ERM 609 96.13 Feet NAVD. Left Bank 55 feet east of the NE corner of the W Sunset Way Bridge. Brass disk stamped "ISSQ FLOOD BM-3" set in the concrete walk.

ERM 610 101.31 Feet NAVD. SE end of the Newport Way Bridge. Brass disk stamped "ISSQ FLOOD BM-4" set in the concrete walk.

SPECIAL FLOOD HAZARD AREAS INUNDATED BY 100-YEAR FLOOD

- Zone AE**
Base flood elevations determined.
 - Zone AH (ponding)**
Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.
- OTHER FLOOD AREAS**
- Zone X**
Areas of 500-year flood; areas of 100-year flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.

NOTE: THIS MAP WAS REVISED BY CITY OF ISSAQUAH TO INCORPORATE THE FOLLOWING LOMRS:

- o EAST FORK AO-ZONE LOMR DATED 8/25/06
- o JUNIPER BRIDGE LOMR DATED 3/26/07

- Floodway Areas in Zone AE
- Base Flood Elevation Line (Feet NAVD 88)
- High Water Mark
- Elevation Reference Mark

Figure 2
Issaquah Creek FIS Revisions
Revised Draft Work Map

Version 4 - March 2007
City of Issaquah, Washington

