

Skagit
Surveyors & Engineers, Inc.
 806 Metcalf, Sedro-Woolley, WA 98284
 Ph (360) 855-2121 Fax (360) 855-1658

Water Elevation
 11/30/95 11:40 AM
 ELEV = 41.4

Water Elevation
 11/30/95 12:00 PM
 ELEV = 40.0

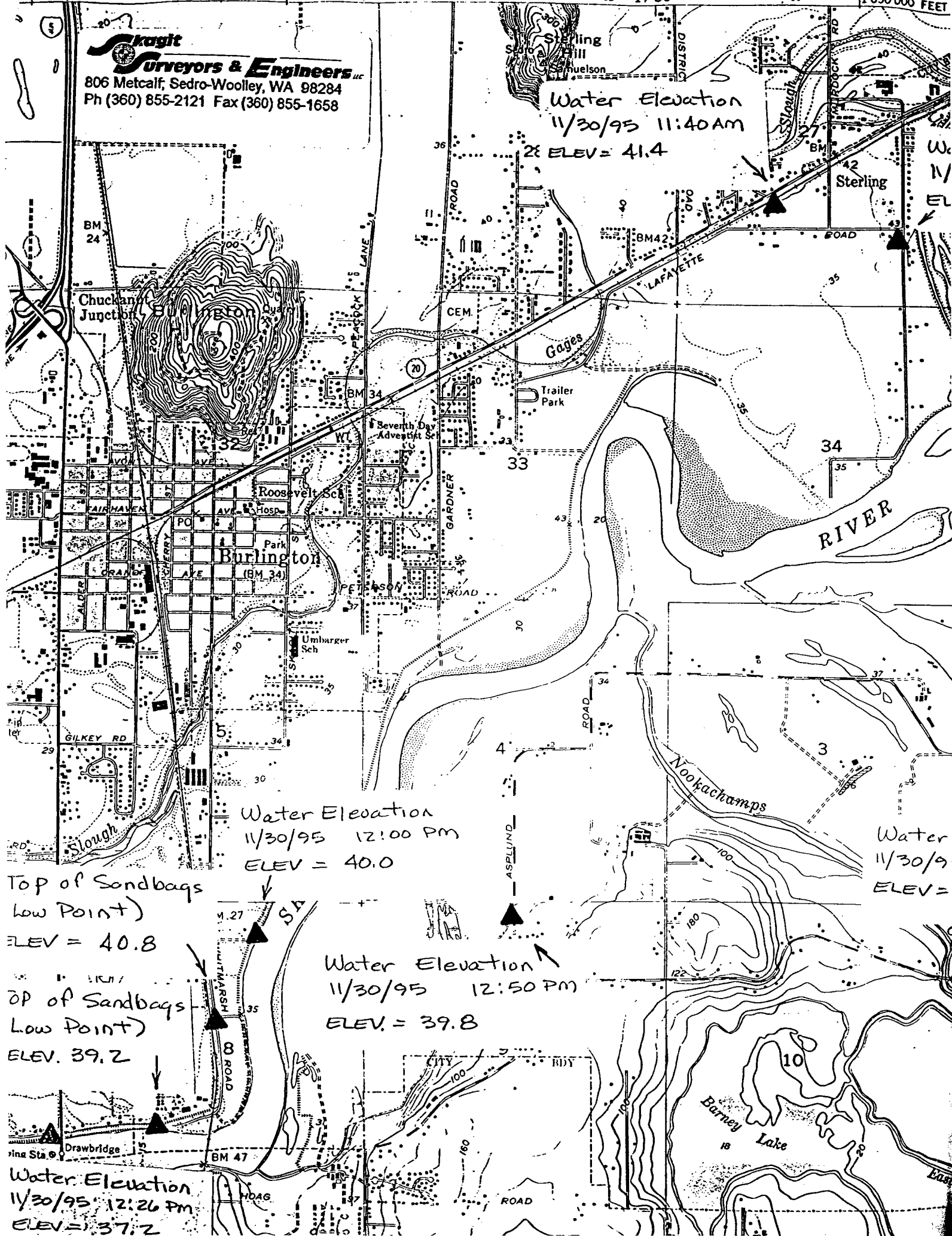
Water
 11/30/95
 ELEV =

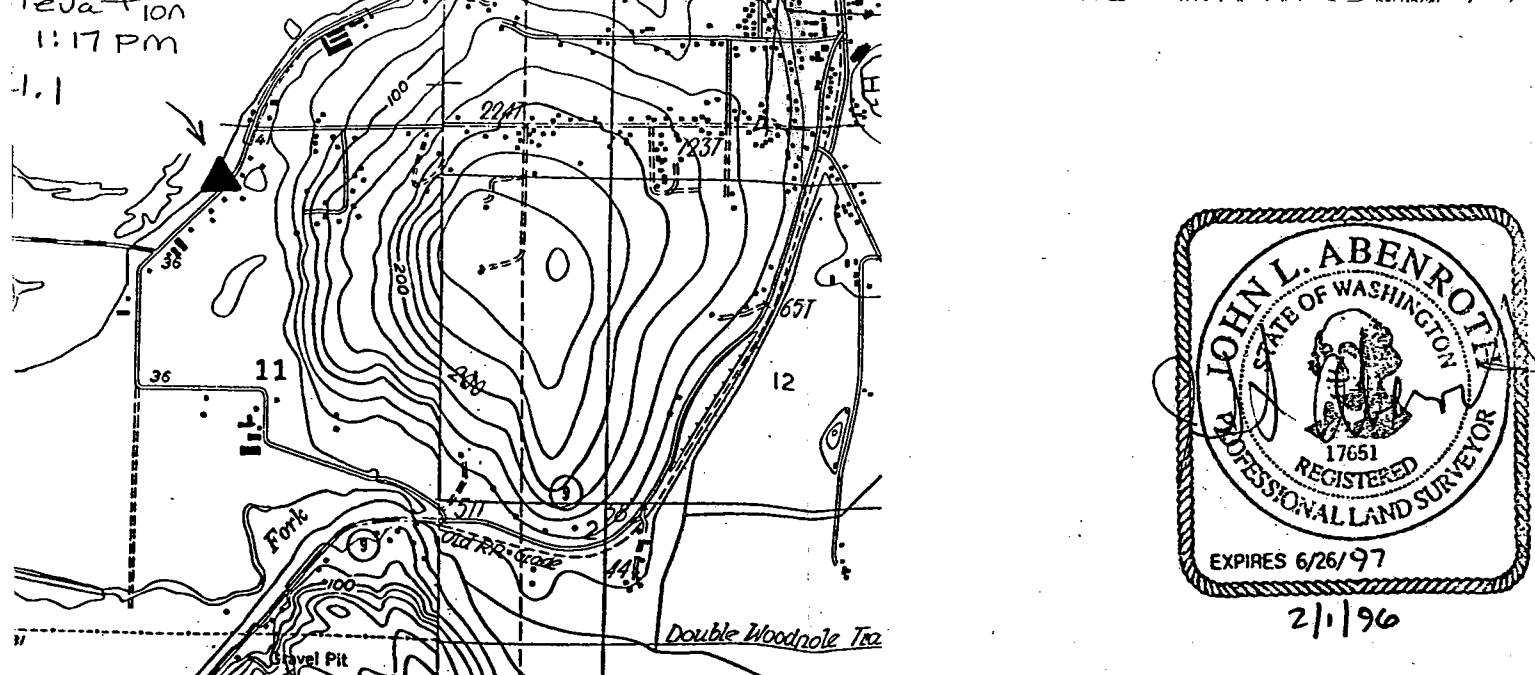
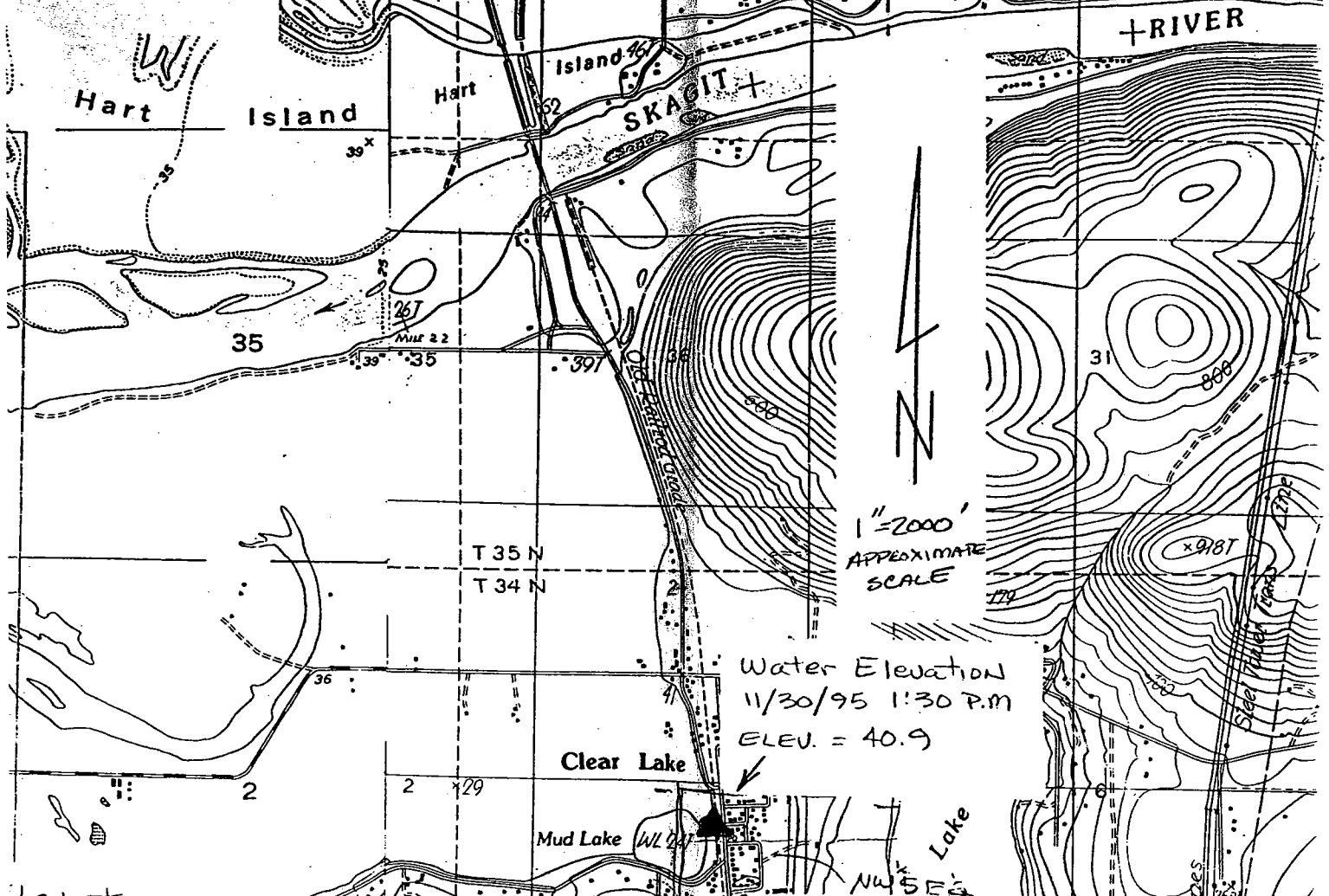
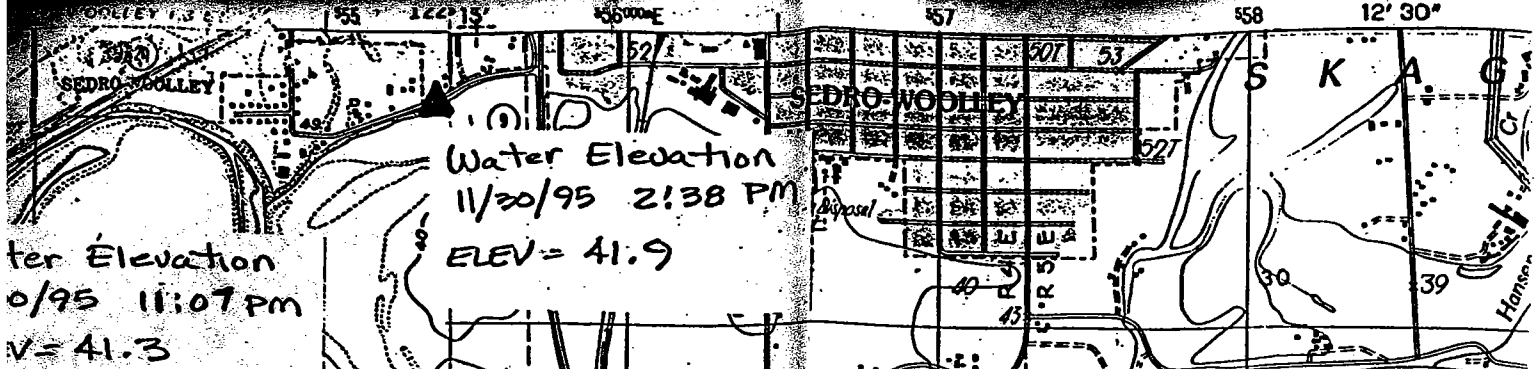
Water Elevation
 11/30/95 12:50 PM
 ELEV = 39.8

Top of Sandbags
 Low Point)
 ELEV = 40.8

Top of Sandbags
 Low Point)
 ELEV = 39.2

Water Elevation
 11/30/95 12:26 PM
 ELEV = 37.2





2/1/96



Surveyors & Engineers

806 Metcalf St., Sedro-Woolley, WA 98284 (360)855-2121 FAX (360)855-1658

BENCH MARK CERTIFICATION

Floodplain Permit No. _____

Applicant: Leonard Halverson

Address: 1157 Sterling Road, Sedro-Woolley, WA 98284

Project: Top of Sand Bag Elevations (Low Point)

Project Address: _____

Section 8 Township 34N Range 4E, W.M.

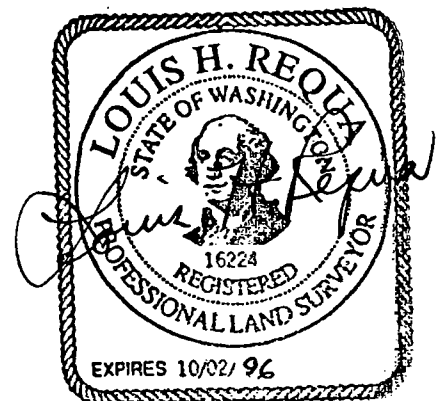
Benchmark Elevation: 39.2 feet above NGVD mean sea level datum.

Benchmark Description: Top of sand bags at Whitmarsh Road, December 4, 1995.

Benchmark Location: At the intersection of Whitmarsh Road and the Dike along the north side of the Skagit River east of Old Highway 99. (Point #188B65) (See SSI JN 95237, FB #188, page 65.)

Surveyors Certificate

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96

BENCH MARK CERTIFICATION

Floodplain Permit No. _____

Applicant: Leonard Halverson

Address: 1157 Sterling Road, Sedro-Woolley, WA 98284

Project: Water Level Elevations

Project Address: _____

Section 1 Township 34N Range 4E, W.M.

Benchmark Elevation: 40.9 feet above NGVD mean sea level datum.
Benchmark Description: 3/8 inch rebar and red plastic cap set at flood "Water Elevation" of the Skagit River, November 30, 1995 at 1:30 PM.

Benchmark Location: Approximately 80 feet west of Front Street near the Post Office in Clear Lake, Washington. (Point #188A64) (SSI JN 95237, FB #188, page 64.)

Surveyors Certificate

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96

BENCH MARK CERTIFICATION

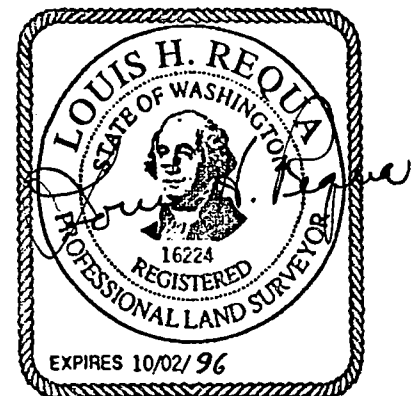
Floodplain Permit No. _____

Applicant: Leonard HalversonAddress: 1157 Sterling Road, Sedro-Woolley, WA 98284Project: Water Level Elevations

Project Address: _____

Section 8 Township 34N Range 4E, W.M.Benchmark Elevation: 37.2 feet above NGVD mean sea level datum.Benchmark Description: 1/2 inch rebar and red plastic cap set at flood "Water Elevation" of the Skagit River, November 30, 1995 at 12:26 PM.Benchmark Location: 30 feet +/- west of north bridge abutment of the Old Highway 99 bridge over the Skagit River and north of the Whitmarsh Road under the bridge. (Point #188B63) (SSI JN 95237, FB #188, page 63.)**Surveyors Certificate**

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96

BENCH MARK CERTIFICATION

Floodplain Permit No. _____

Applicant: Leonard Halverson

Address: 1157 Sterling Road, Sedro-Woolley, WA 98284

Project: Water Level Elevations

Project Address: _____

Section 9 Township 34N Range 4E, W.M.

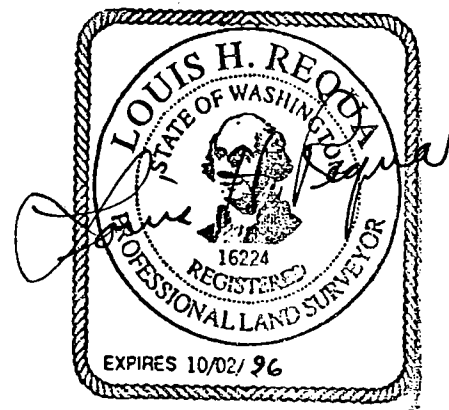
Benchmark Elevation: 39.8 feet above NGVD mean sea level datum.

Benchmark Description: 1/2 inch rebar and red plastic cap set at flood "Water Elevation" of the Skagit River, November 30, 1995 at 12:50 PM.

Benchmark Location: 200 feet +/- south of the north line of Section 9 on the west edge of Francis Road near the base of the hill and northerly end of guard rail. (Point #188C63) (SSI JN 95237, FB #188, pages 63 and 69)

Surveyors Certificate

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96



BENCH MARK CERTIFICATION

Floodplain Permit No. _____

Applicant: Leonard Halverson

Address: 1157 Sterling Road, Sedro-Woolley, WA 98284

Project: Water Level Elevations

Project Address: _____

Section 11 Township 34N Range 4E, W.M.

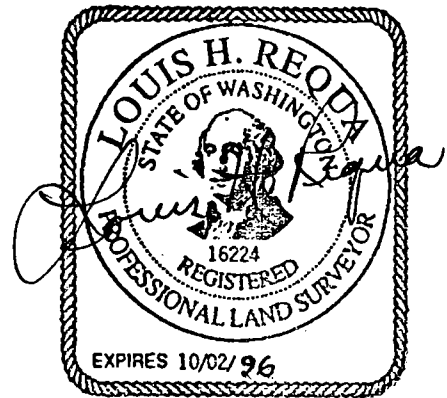
Benchmark Elevation: 41.1 feet above NGVD mean sea level datum.

Benchmark Description: 1/2 inch rebar and red plastic cap set at flood "Water Elevation" of the Skagit River, November 30, 1995 at 1:17 PM.

Benchmark Location: Westerly edge of Mud Lake Road 7 feet east of power pole #SW-MV, 5/16, approximately 600 feet south of the intersection of Buchanan Avenue. (Point #188D63) (SSI JN 95237, FB #188, pages 63 and 70)

Surveyors Certificate

On the basis of my knowledge, information and belief, I certify to **Leonard Halverson** that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96

BENCH MARK CERTIFICATION

Floodplain Permit No. _____

Applicant: Leonard Halverson

Address: 1157 Sterling Road, Sedro-Woolley, WA 98284

Project: Water Level Elevations

Project Address: _____

Section 8 Township 34N Range 4E, W.M.

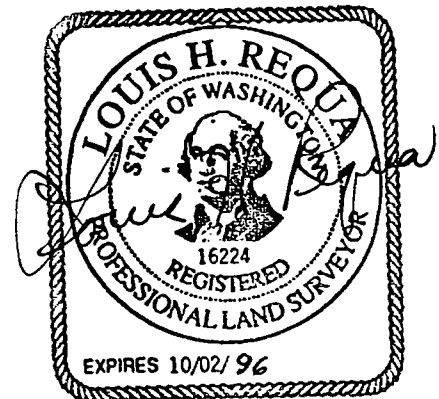
Benchmark Elevation: 40.0 feet above NGVD mean sea level datum.

Benchmark Description: 1/2 inch rebar and red plastic cap set at flood "Water Elevation" of the Skagit River, November 30, 1995 at 12:00 PM.

Benchmark Location: River side of dike at the end of dike access road that intersects Whitmarsh Road approximately 660 feet south of Pease Road. (Point #188E63) (SSI JN 95237, FB #188, pages 63 and 68.)

Surveyors Certificate

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96

BENCH MARK CERTIFICATION

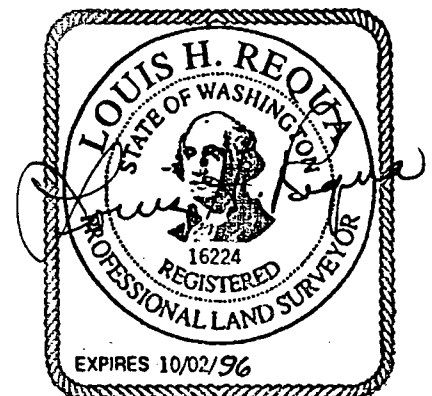
Floodplain Permit No. _____

Applicant: Leonard HalversonAddress: 1157 Sterling Road, Sedro-Woolley, WA 98284Project: Top of Sand Bag Elevations (Low Point)

Project Address: _____

Section 8 Township 34N Range 4E, W.M.Benchmark Elevation: 40.8 feet above NGVD mean sea level datum.Benchmark Description: Top of sand bags at Whitmarsh Road
December 4, 1995.Benchmark Location: At the intersection of Whitmarsh Road and
the Dike along the west side of the Skagit River and east of
Burlington Northern Railroad approximately 1/2 mile south of
Pease Road. (Point #188A65 "D") (SSI JN 95237, FB #188, pages
65 and 68.)**Surveyors Certificate**

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96

BENCH MARK CERTIFICATION

Floodplain Permit No. _____

Applicant: Leonard Halverson

Address: 1157 Sterling Road, Sedro-Woolley, WA 98284

Project: Water Level Elevations

Project Address: _____

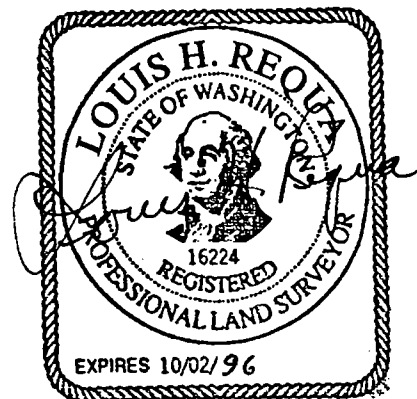
Section 26 Township 35N Range 4E, W.M.

Benchmark Elevation: 41.9 feet above NGVD mean sea level datum.
Benchmark Description: 3/8 inch rebar and red plastic cap set at flood "Water Elevations" of the Skagit River, November 30, 1995 at 2:38 PM.

Benchmark Location: 60 feet +/- west of the Henson Court on the south side of Rhodes Road on the westerly edge of farm access field road. (Point #188B64) (SSI JN 95237, FB #188, pages 64 and 67.)

Surveyors Certificate

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96

BENCH MARK CERTIFICATION

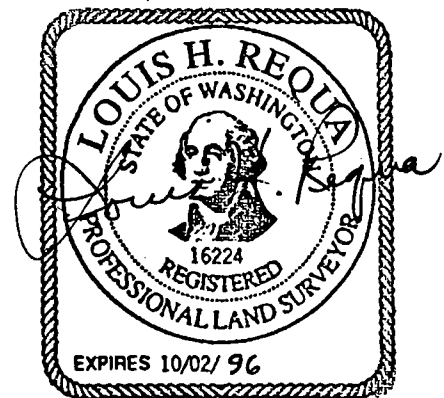
Floodplain Permit No. _____

Applicant: Leonard HalversonAddress: 1157 Sterling Road, Sedro-Woolley, WA 98284Project: Water Level Elevations

Project Address: _____

Section 27 Township 35N Range 4E, W.M.Benchmark Elevation: 41.3 feet above NGVD mean sea level datum.Benchmark Description: 1/2 inch rebar and red plastic cap set at flood "Water Elevation" of the Skagit River, November 30, 1995 at 11:07 AM.Benchmark Location: 100 feet +/- south of the intersection of Sterling and Lafayette Roads on the west edge of Sterling and north edge of driveway. (Point #188A67) (SSI JN 95237, FB #188, pages 63 & 67.)**Surveyors Certificate**

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96

BENCH MARK CERTIFICATION

Floodplain Permit No. _____

Applicant: Leonard Halverson

Address: 1157 Sterling Road, Sedro-Woolley, WA 98284

Project: Water Level Elevations

Project Address: _____

Section 27 Township 35N Range 4E, W.M.

Benchmark Elevation: 41.4 feet above NGVD mean sea level datum.

Benchmark Description: 1/2 inch rebar and red plastic cap set at flood "Water Elevation" of the Skagit River, November 30, 1995 at 11:40 AM.

Benchmark Location: Southerly side of railroad grade on the southerly projection of Alta Vista Drive. (Point #188A63) (See SSI JN 95237, FB #188, page 63.)

Surveyors Certificate

On the basis of my knowledge, information and belief, I certify to Leonard Halverson that as a result of a survey made on the ground to the normal standard of care of Professional Land Surveyors practicing in Skagit County, Washington, I find the above bench mark data to be accurate.



2-1-96