

# 1921, Concrete Herald Newspaper

“About three o’clock in the afternoon it went over the banks in Crofoot addition and the residents of that part of town began to move out ... The waters also crept up around some of the dwellings in East Concrete, and some of the residents moved out for the night. **In Crofoot addition only three residences remained above the high water mark, the water being to a depth of an inch to 14 inches in the others.** No particular damage was done, except for small articles outside being washed away, and the job of cleaning out the mud left by the flood. ... **In East Concrete practically no damage was done.**” *Dec. 17, 1921 Concrete Herald “Skagit River Goes On Wild Rampage; Light Damage Here”*

22/

Levits at Concrete

23/

Nov 28

See pages 18 and 30 also

BS	HT	FS	Elev
.40	230.91		230.51
		5.34	225.17
1.31	215.64		214.33
		5.30	209.03
7.45	214.79		214.32
		0.47	214.32
2.96	217.28		204.76
		12.92	204.76
1.72	206.38		193.65
		12.73	193.65
0.91	194.56		182.23
		12.33	182.23
4.40	186.63		184.55
		2.08	184.55

B.M. U.S.G.S.

Measured down 11.24' from this point on freight car to rail below (about 300 ft below depot)

Ground surface 7.9 ft below line of sight at this point. Note that zero level for old channel cell low pt EIV 210 ft

1921 flood mark of Wolff's Residence

(Mc Daniels near Washington Cement plant can give 1909 flood)

Leonard Everett says 1897 <sup>flood</sup> about 9" lower than 1909, says that log jam in Dalles raised water 10 ft in 2 hrs. He says 1897 about highest midnight 1909 after midnight possibly 12:30 1921 highest about 1 am

considerable distance and slope between 1897 and 1909 in Ks. Est mark at 0.25 ft below 1897 18 ft higher than 1909 and 34 ft higher than 1921

Found line at 1909 Hgt 2.0' above 1921 at Washington Cement plant machine shop

Dec 21 1922

10.5	20.5	11.2 rod	10.00
		4.6 top	4.7
		15.8	
4.7	9.4		
		3.0	6.4

1897 flood crest on bridge Est by Miller H in Washington below of stump

These are relative figures only. Historical stumps and Washington Cement plant are a combination of 5' height and 6' diameter.

Fig is wrong primary see by Hbm half at page 141 See bottom of page 18 for true elevation of 1909

TP



04/03/2008 12:06



04/03/2008 12:01

# Ripple House #2, parcel #P70748

First Floor Elevation 184.96. Annotated photo showing exterior siding removed for inspection of interior wall cavity



189.7 – 228K / 186.1 – 195k





04/03/2008 12:17







04/03/2008 12:17



04/03/2008 11:14