

RECEIVED

DEC 15 1992
WATER RESOURCES DEPT.
SALEM, OREGON

T17S, R3W, W.M., Sec 35 & 36
T18S, R3W, W.M., Sec 1 & 2
T18S, R2W, W.M., Sec 5, 6, & 8

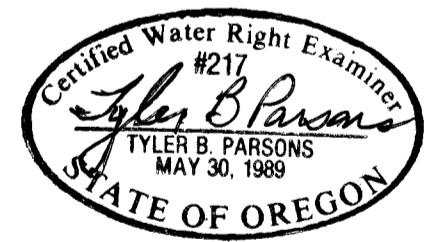
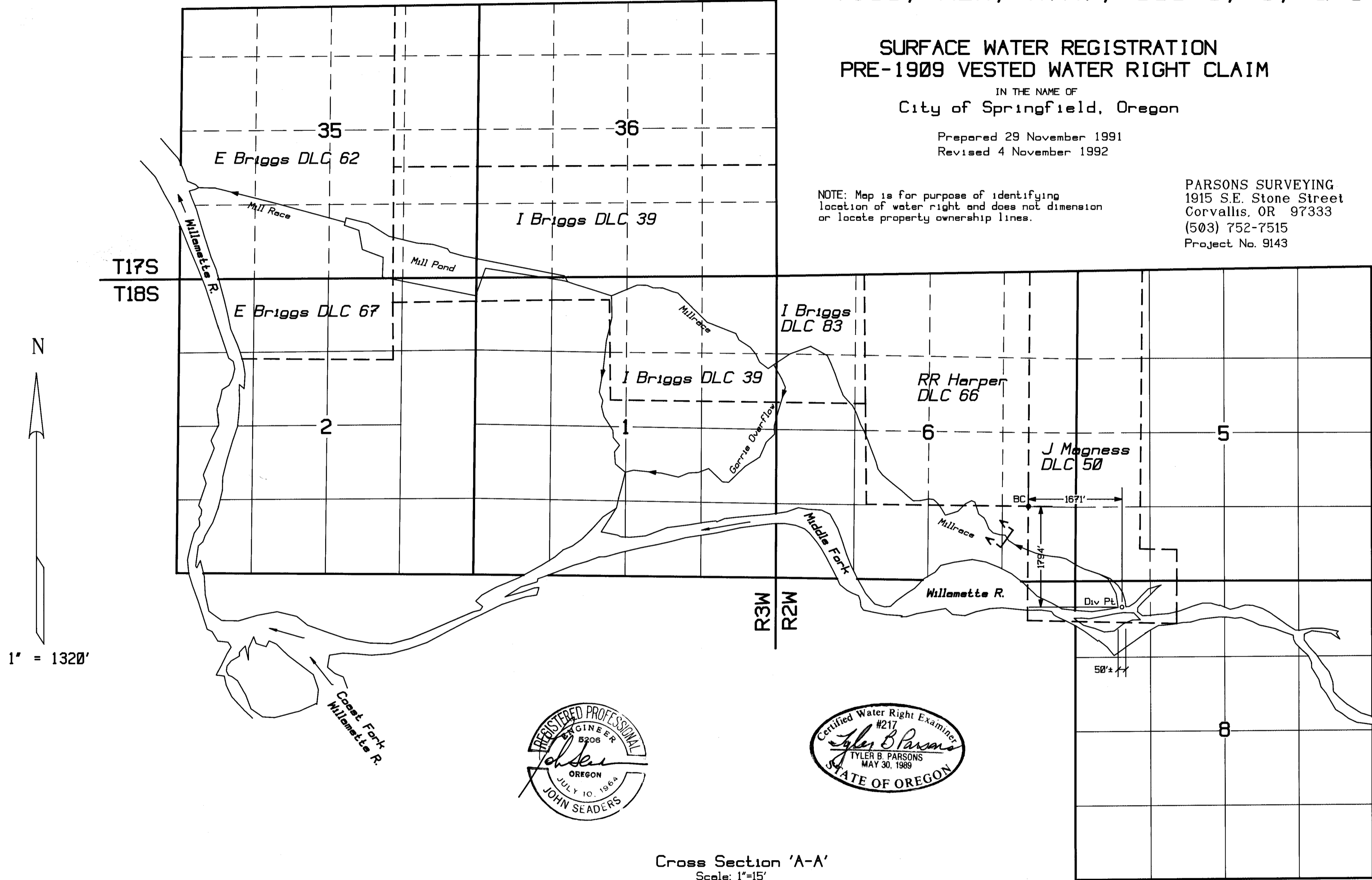
**SURFACE WATER REGISTRATION
PRE-1909 VESTED WATER RIGHT CLAIM**

IN THE NAME OF
City of Springfield, Oregon

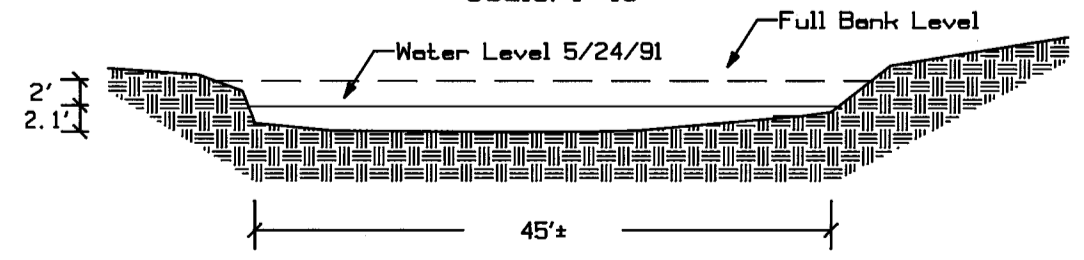
Prepared 29 November 1991
Revised 4 November 1992

NOTE: Map is for purpose of identifying
location of water right and does not dimension
or locate property ownership lines.

PARSONS SURVEYING
1915 S.E. Stone Street
Corvallis, OR 97333
(503) 752-7515
Project No. 9143



Cross Section 'A-A'
Scale: 1"=15'

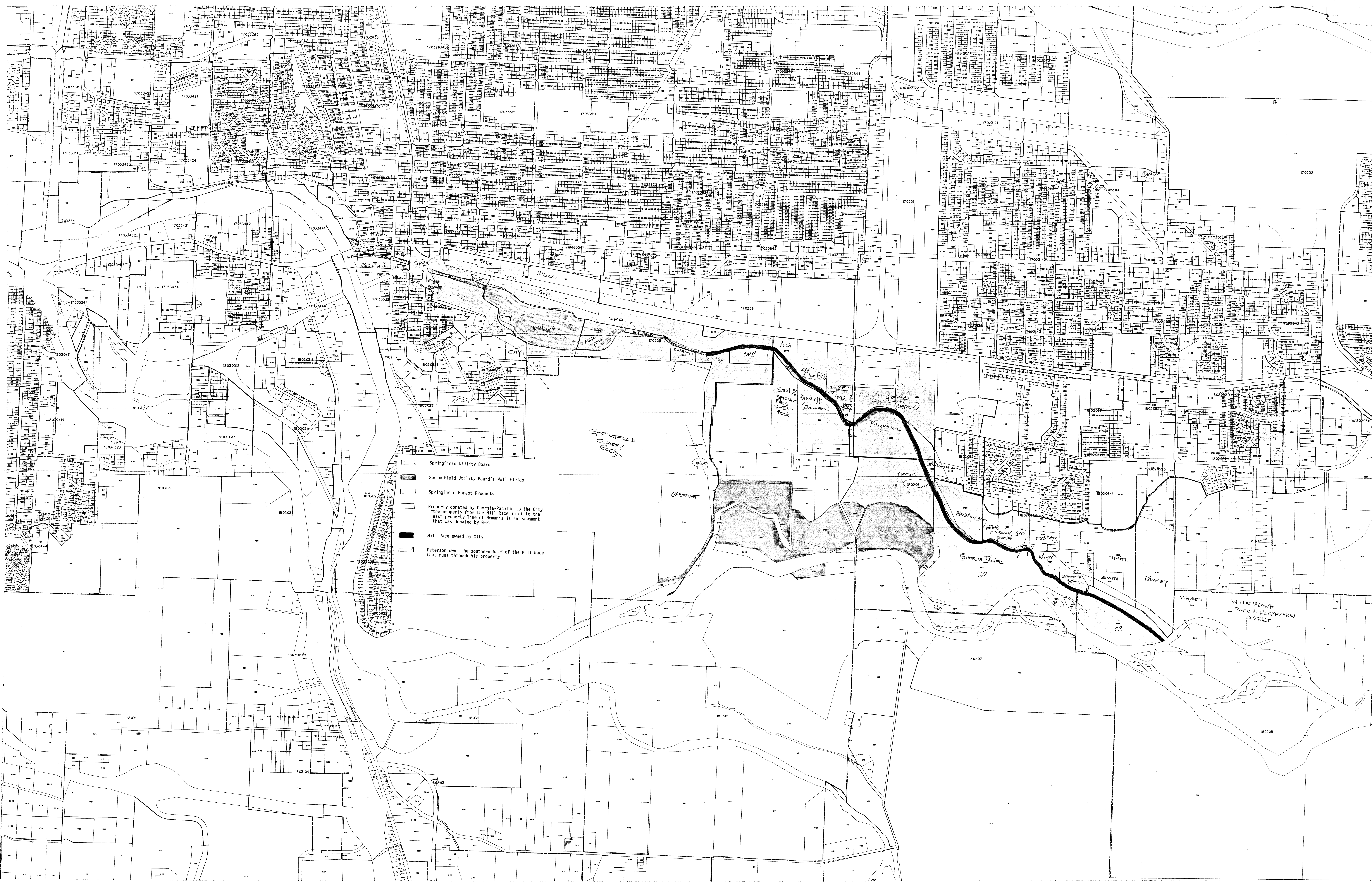


Note: The cross section of the Millrace varies widely throughout its length.

159 CFS Flow water level is 2 ft below bank full level on South side of point of measurement showing Millrace streamflow capacity in excess of 300 CFS.
Flow measurements & calculations by John Seaders, PE 5206, of MSS Inc.

Location of Diversion Point is by survey from a brass cap at the SE corner of the RR Harper DLC No. 66. Remainder of this map is compiled from aerial photographs. The Diversion Point is located in the NW1/4, NW1/4, Sec 8, T18S, R2W, W.M., Lane County Oregon.

Summer diversion structures are gravel dams to divert water into the Millrace.
Winter diversion structures are 2 each 48"± CMP culverts with gravel wing dams.



MAP OF FOR THE MILLRACE PROJECT SCALE 1"=600'