RESOLUTION NO. 39-15

## VACATION FILE NO.388 NOTICE OF INTENT TO VACATE SETTING TIME AND PLACE FOR HEARING ON SAID VACATION RCW 36.87 IN THE MATTER OF THE VACATION OF A PORTIONS OF WHEELWRIGHT ST. & ALLEYS TOWN OF ALLYN

WHEREAS, NOTICE IS HEREBY GIVEN that Mason County Public Works Department is petitioning for the vacation of the following right of way:

A portion of Wheelwright St & alleys, in Section 20, Township 22 North, Range 1 West, W.M., Mason County, WA, described as follows:

All that portion of the East 30 feet of Wheelwright Street & the West 10 feet of alley, all adjacent to Lots 6, 7.8 & 9. Block 38 and the East 10 feet of alley adjacent to Lots 8 & 9, Block 35 and the West 30 feet of Wheelwright St.and the East 10 feet of alley adjacent to Lot 7, Block 54, all in the plat of the Town of Allyn Volume 1 of Plats, page 17, records of Mason County, Washington.

WHEREAS, the Board of Mason County Commissioners did set a date for public hearing on the matter before the Hearing Examiner on the matter and directed Public Works to prepare notice thereof for posting and publication.

NOW THEREFORE, BE IT RESOLVED that said hearing has been set for Tuesday, August 13, 2013 at 1:00 p.m. in the Commission Chambers, Mason County Courthouse Building I, 411 North Fifth Street, Shelton, Washington, at which time and place any taxpayer may appear to hear the County Engineer's report, and be heard either for or against the vacation of said portion of Wheelwirght St and alleys.

DATED this 100 day of DUL , 2013.

ATTEST:

Shannon Goudy, Clerk of the Board

APPROVED AS TO FORM:

BOARD OF COUNTY COMMISSIONERS MASON COUNTY, WASHINGTON

Randy Neatherlin, Chair

Tim Sheldon, Commissioner

Jeffreys, Cor missioner

Deputy Prosecuting Attorney

Assessor Auditor **County Engineer** Petitioner Post no later than 7/22/13 (20 days prior to hearing at each terminus of the county road or portion thereof proposed to be vacated or abandoned.) Vacation File No. 388 JOURNAL - Publish 2t: 8/01/13 & 8/08/13

(Bill Public Works)