

CITY OF GRANITE FALLS
ORDINANCE NO. 713-04

AN ORDINANCE OF THE CITY OF GRANITE FALLS VACATING THE 45' OF ALLEY LYING BETWEEN LOT 13 AND LOT 4, BLOCK 12, THE ORIGINAL TOWNSITE OF GRANITE FALLS.

WHEREAS, the City of Granite Falls is proposing vacating the 45' of alley lying between Lot 13 and Lot 4, Block 12, the Original Townsite of Granite Falls; and

WHEREAS, the City Council declares that the alley is not a necessary as a part of the general road system and the public will not be inconvenienced by its vacation; and

WHEREAS, the City Council has reached an agreement with the adjoining property owner for their purchase of this 45' of alley; and

WHEREAS, a Public Hearing was held on the 13th day of July 2005, at 7:30 P.M., before the City Council of the City of Granite Falls, Washington, at the Council Chambers at the City Hall, pursuant to Resolution No. 05-03 passed at a regular meeting of the City Council on the 13th day of July, 2005.

NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF GRANITE FALLS, WASHINGTON, AS FOLLOWS:

SECTION 1. The 45' of alley lying between Lot 13 and Lot 4, Block 12, Original Townsite of Granite Falls is hereby vacated.

SECTION 2. The City shall be paid an amount of \$1462.50 for the alley which is being vacated.

SECTION 3. This Ordinance shall become effective upon its passage, publication, and posting, according to law.

THIS ORDINANCE IS HEREBY ADOPTED by the City of Granite Falls this 14 day of September, 2005.



Mayor

Attest:



City Clerk

Approved as to form:



City Attorney

DATE OF READING:
DATE OF PUBLICATION
EFFECTIVE DATE:

September 14, 2005
September 28, 2005
October 3, 2005

Mary Ann Iglehart
302 Prospect Ave
Granite Falls, WA 98252

Kristopher B Anderson
304 Prospect Ave
Granite Falls, WA 98252

John Kussy
306 Prospect Ave
Granite Falls, WA 98252

Ronald & Suzanne Holmes
308 Prospect Ave
Granite Falls, WA 98252

Gerald & Judith Braaten
Prospect Ave
undeveloped land
Granite Falls, WA 98252
1415 2nd Ave #2409
Seattle, WA 98101

Cory Williams

