



**COUNTY MANAGER**  
Michael K Davis

**COUNTY COUNCIL**  
Kipp Bangerter  
Stephen R. Capson  
Kendall Crittenden  
Steve Farrell  
Michael L. Kohler  
Gregory J. McPhie  
Jay Price

## NOTICE OF ADDRESS CHANGE

Wasatch County Information Systems  
GIS/911 Addressing Services  
55 South 500 East  
Heber City, Utah 84032

Ent 408490 Bk 1121 Pg 1287-1288  
Date: 23-JAN-2015 2:52:00PM  
Fee: None Filed By: MM  
ELIZABETH PALMIER, Recorder  
WASATCH COUNTY CORPORATION  
For: WASATCH COUNTY INFORMATION SYST  
EMS

Thursday, January 15, 2015

Wasatch County Recorder's Office  
Attn: Wasatch County Recorder - Liz Palmier  
25 N Main Street  
Heber City, Utah 84032

Dear Recorder,

This letter is to inform you of an address change on certain parcel(s) located in Wasatch County, Farm Springs, phase 01. The affected parcel(s) are as follows:

Lot	Parcel Number	Present Situs Address	New Situs Address
1	00-0021-0482	136 W FARM SPRINGS RD	136 W FARM SPRINGS LN
2	00-0021-0483	104 W FARM SPRINGS RD	104 W FARM SPRINGS LN
3	00-0021-0484	76 W FARM SPRINGS RD	76 W FARM SPRINGS LN
4	00-0021-0485	52 W FARM SPRINGS RD	52 W FARM SPRINGS LN
5	00-0021-0486	45 W FARM SPRINGS RD	45 W FARM SPRINGS LN
6	00-0021-0487	71 W FARM SPRINGS RD	71 W FARM SPRINGS LN
7	00-0021-0488	99 W FARM SPRINGS RD	99 W FARM SPRINGS LN
8	00-0021-0489	121 W FARM SPRINGS RD	121 W FARM SPRINGS LN
9	00-0021-0490	143 W FARM SPRINGS RD	143 W FARM SPRINGS LN
10	00-0021-0491	175 W FARM SPRINGS RD	175 W FARM SPRINGS LN
11	00-0021-0492	197 W FARM SPRINGS RD	197 W FARM SPRINGS LN

The reason(s) for the change is: Error on plat

E911 Emergency Problem  
Owner Requested

Error on Plat  
Other: \_\_\_\_\_

Detailed Explanation (Required): It was noticed that the address table on the first page of this plat was using a different street name than what was shown on the second page in the drawing. The drawing on the second page is correct and the table on the first page is not correct. The signs have been approved and FARM SPRINGS LANE will be the official street name.

