

WHEN COMPLETED AND RECORDED RETURN TO:  
Draper City Planning  
1020 East Pioneer Road  
Draper, Utah 84020

12097797  
7/23/2015 11:34:00 AM \$46.00  
Book - 10346 Pg - 4-5  
Gary W. Ott  
Recorder, Salt Lake County, UT  
COTTONWOOD TITLE  
BY: eCASH, DEPUTY - EF 2 P.

### DISCLOSURE AND ACKNOWLEDGEMENT

REGARDING DEVELOPMENT OF PROPERTY LOCATED WITHIN  
THE GEOLOGIC HAZARDS OVERLAY ZONE

The undersigned (print), Christopher Samvoulas hereby certifies to be the owner of the hereinafter described real property which is located within Draper City, Utah.

Subdivision: Redmond Place  
Street Address: See Attached  
Parcel Number: See Attached  
Legal Description:

**Acknowledge and Disclose:**

The above-described property is either partially or wholly located within the Geologic Hazards Overlay Zone as shown on the Natural Hazards Map adopted by the Draper City Council, pursuant to Ordinance No.547 for:

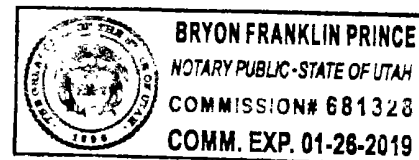
- |   |  |
|---|--|
| <input type="checkbox"/> Very High Liquefaction Potential       | <input type="checkbox"/> Rock fall Path        |
| <input checked="" type="checkbox"/> High Liquefaction Potential | <input type="checkbox"/> Debris flow           |
| <input type="checkbox"/> Moderate Liquefaction Potential        | <input type="checkbox"/> Landslide             |
| <input type="checkbox"/> Flood Plain                            | <input type="checkbox"/> Surface Fault Rupture |

1. A subdivision level study or report has been prepared for the above described property which addresses the nature of the hazard and the potential effect on the development in terms of risk and potential damage. The report and conditions for development of the property are on file with the Draper City Community Development Department and available for public inspection.

2. A site specific natural hazards study and report has been prepared for the above-described property which addresses the nature of the hazard and the potential effect on the development of the property and the occupants thereof in terms of risk and potential damage. The report and conditions for development of the property are on file with the Draper City Community Development Department and available for public inspection.

3. A site specific natural hazards study and report was not required for the above-described property.

**AFFIDAVIT**  
SIGNED Christopher P. Samvoulas  
Signature of Property Owner/ Corporate Officer  
BY CHRISTOPHER P. SAMVOULAS  
Printed name of Property Owner/ Corporate Officer



STATE OF UTAH  
COUNTY OF SALT LAKE

On the 22 day of July, 2015, personally appeared before me, the undersigned notary public in and for the County of Salt Lake, in said State of Utah, Christopher P. Samvoulas who acknowledged to me that he/she signed it freely and voluntarily for the purposes therein mentioned.

My commission expires on: 1-26-2019

BRYON F. PRINCE  
Notary Public of Salt Lake County, Utah

REDMOND PLACE

PARCEL	PROPERTY LOCATION	LOT#
2830178006	11957 S 275 E	LOT 29
2830178007	11965 S 275 E	LOT 28
2830178008	11973 S 275 E	LOT 27
2830178009	11979 S 275 E	LOT 26
2830178010	244 E 11980 S	LOT 21
2830178011	252 E 11980 S	LOT 22
2830178012	264 E 11980 S	LOT 23
2830178013	272 E 11980 S	LOT 24
2830178014	280 E 11980 S	LOT 25
2830178015	243 E 12025 S	LOT 20
2830178016	251 E 12025 S	LOT 19
2830178017	263 E 12025 S	LOT 18
2830178018	271 E 12025 S	LOT 17
2830178019	283 E 12025 S	LOT 16
2830178020	295 E 12025 S	LOT 15
2830181001	11956 S 235 E	LOT A
2830181002	11964 S 235 E	LOT 1
2830181003	11972 S 235 E	LOT 2
2830181004	11984 S 235 E	LOT 3
2830181005	11996 S 235 E	LOT 4
2830181006	12008 S 235 E	LOT 5
2830181007	12016 S 235 E	LOT 6
2830181008	12024 S 235 E	LOT 7
2830181009	238 E 12025 S	LOT 8
2830181010	246 E 12025 S	LOT 9
2830181011	258 E 12025 S	LOT 10
2830181012	266 E 12025 S	LOT 11
2830181013	276 E 12025 S	LOT 12
2830181014	288 E 12025 S	LOT 13
2830181015	296 E 12025 S	LOT 14
2830182001	11959 S 235 E	LOT 34
2830182002	11956 S 275 E	LOT 30
2830182003	241 E 11980 S	LOT 33
2830182004	253 E 11980 S	LOT 32
2830182005	261 E 11980 S	LOT 31