RESTRICTIVE COVENANTS

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When recorded, please mail to:

Oquirrh Mountain Water Company P.O. Box 540478 North Salt Lake, UT 84054

Tooele County Tax Parcel Nos.: 05-029-0-0050 and 05-028-0-0059

# DECLARATION OF COVENANTS, CONDITIONS AND RESTRICTIONS FOR

## WATER CONSERVATION

#### **AT**

## LAKE POINT HEIGHTS SUBDIVISION

THIS DECLARATION OF COVENANTS, CONDITIONS AND RESTRICTIONS FOR WATER CONSERVATION AT LAKE POINT HEIGHTS SUBDIVISION (the "Water Declaration") is made effective as of October 22, 2020 (the "Effective Date"), by SADDLEBACK PASTURES, L.C., a Utah limited liability company (referred to herein as "Declarant"), with respect to the following:

WHEREAS, the Declarant has or intends to file for recordation in official records of the Recorder of Tooele County, Utah (the "Official Records") the LAKE POINT HEIGHTS SUBDIVISION (the "Plat") upon the real property located in Tooele County, State of Utah, and more particularly described on Exhibit "A" attached hereto (the "Land") in order to subdivide it into twenty-one (21) single-family residential Lots (a "Lot" or if more than one, "Lots");

WHEREAS, the Declarant has subjected the Plat to that certain **Declaration of Covenants**, **Conditions**, and **Restrictions For Lake Point Heights Subdivision** dated October 2020, and recorded with the Recorder's Office on October 2020, as Entry No. 524893 in the Official Records (the "Master Declaration"; capitalized terms in this Water Declaration shall have the same meaning as in the Master Declaration, unless otherwise defined herein);

WHEREAS, water service to the Lots within the Plat is provided by OQUIRRH MOUNTAIN WATER COMPANY, a Utah non-profit mutual water company ("OMWC");

WHEREAS, at the time of purchase of each Lot, the Declarant has provided to the owner ("Owner") of each Lot the number of shares of OMWC Class B Common Stock ("OMWC Class B Stock") as provided for and defined below as the Overall Water Allowance;

WHEREAS, one (1) share of OMWC Class B Stock entitles the holder thereof to one (1) acre foot ("AF") of water annually, which equates to approximately 325,851 gallons of water per year;

WHEREAS, water is a relatively scarce and valuable resource in the State of Utah and the Declarant desires to promote and ensure its conservation and efficient use on the Lots;

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WHEREAS, pursuant to Section 4.08 of the Master Declaration, the Owner of each Lot in the Plat is required to submit a Landscape Plan to OMWC (defined below);

WHEREAS, this Water Declaration is intended to assist the Owners of Lots in designing, implementing, and operating a Landscape Plan that will be aesthetically pleasing while at the same time one that can be sustained over the long run within the Overall Water Allowance;

WHEREAS, if an Owner exceeds his or her annual Overall Water Allowance, OMWC's overuse or overage rates will apply, which are structured to be more costly to the Owners (compared with the standard assessments per share) in order to encourage the conservation of water;

WHEREAS, based upon the average water use of a homeowner in the OMWC's service area, residential customers on average consume for Indoor Use (defined below) approximately zero point two five (0.25) AF or 81,463 gallons of water per year (the "Indoor Use Allowance");

WHEREAS, the Declarant desires to file this Water Declaration in order to promote water conservation and to specify the manner in which water may be used upon the Lots within the Plat.

NOW, THEREFORE, Declarant hereby declares that all of the Land and the Lots created therein are hereby subjected to the provisions of this Water Declaration and shall be sold, transferred, conveyed, used, leased, occupied, developed, resided upon, landscaped, mortgaged, or otherwise hypothecated or otherwise encumbered, and held subject to the terms of this Water Declaration hereinafter set forth, and which shall run with the title to, the Land and Lots hereby or hereafter made subject hereto. This Water Declaration shall be binding on all persons having any right, title, or interest in all or any portion of the Land and Lots now or hereafter made subject hereto, their respective heirs, legal representatives, successors, successors-in-title, and assigns.

- 1. DEFINITIONS. The following words, when used in this Water Declaration shall have the following meanings:
- (a) "<u>Bubbler</u>": An irrigation head that delivers water to the root zone by "flooding" the planted area, usually measured in gallons per minute. Bubblers exhibit a trickle, umbrella or short stream pattern.
- (b) "<u>Drip Emitter</u>": Drip irrigation fittings that deliver water slowly at the root zone of the plant, usually measured in gallons per hour.
- (c) "Extra-Drought Tolerant Plant": A plant that can survive without irrigation throughout the year once established, although supplemental water may be desirable during drought periods for improved appearance and disease resistance.
- (d) "Grading Plan": The Grading Plan shows all finish grades, spot elevations as necessary and existing and new contours with the developed landscaped area.
- (e) "Ground Cover": Material planted in such a way as to form a continuous cover over the ground that can be maintained at a height not more than 12 inches.
- (f) "Hardscape": Patios, decks and paths. Does not include driveways and sidewalks.

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- (g) "<u>Indoor Use</u>": Use of water within the residential dwelling on a Lot for domestic purposes, excluding Outdoor Use of water.
- (h) "<u>Irrigation Efficiency</u>": The measurement of the amount of water beneficially applied, divided by the total amount of water applied. Irrigation efficiency is derived from measurements and estimates of irrigation system hardware characteristics and management practices.
- (i) "Irrigation Plan": The Irrigation Plan shows the components of the irrigation system with water meter size, backflow prevention, Precipitation Rates, flow rate and operating pressure for each irrigation circuit, and identification of all irrigation equipment.
- (j) "Landscape Plan": The preparation of a graphic and written criteria, specifications, and detailed plans to arrange and modify the effects of natural features such as plantings, ground and water forms, circulation, walks and other features to comply with the provisions of this Water Declaration. The Landscape Plan shall include a Planting Plan and an Irrigation Plan.
- (k) "<u>Landscape Zone</u>": A portion of the landscaped area having plants with similar water needs, areas with similar microclimate (i.e., slope, exposure, wind, etc.) and soil conditions, and areas that will be similarly irrigated. A Landscape Zone can be served by one irrigation valve, or a set of valves with the same schedule.
- (l) "<u>Landscaping</u>": Any combination of living plants, such as trees, shrubs, vines, ground covers, flowers, or grass; natural features such as rock, stone, bark chips or Mulch; and structural features, including but not limited to, fountains, reflecting pools, outdoor art work, screen walls, fences or benches.
- (m) "Mulch": Any material such as bark, wood chips or other materials left loose and applied to the soil.
- (n) "Outdoor Use": The use of water on a Lot for irrigation of Landscaping and other uses outside of a residential dwelling, but excluding Indoor Use.
- (o) "Planting Plan": A Planting Plan identifies and locates new and existing trees, shrubs, Ground Covers, Turf areas, driveways, sidewalks, Hardscape features, and fences.
- (p) "Precipitation Rate": The depth of water applied to a given area, usually measured in inches per hour.
- (q) "Rain Shut-Off Device": A device wired to the automatic controller that shuts off the irrigation system when it rains.
- (r) "Runoff": Irrigation water that is not absorbed by the soil or landscape area to which it is applied and which flows onto other areas.
  - (s) "Spray Sprinkler": An irrigation head that sprays water through a nozzle.
- (t) "Stream Sprinkler": An irrigation head that projects water through a gear rotor in single or multiple streams.

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- (u) "<u>Turf</u>": A surface layer of earth containing mowed grass with its roots.
- (v) "<u>Water Audit</u>": An on-site survey and measurement of irrigation equipment and management efficiency, and the generation of recommendations to improve Irrigation Efficiency.
- 2. WATER ALLOCATIONS. At the time of conveyance of each Lot to the initial Owner, the Declarant shall sell, assign, and transfer to such Owner zero point six five (0.65) shares of OMWC Class B Stock (which equates to 0.65 AF of water annually), which allows the Owner the use of approximately 211,803 gallons of water annually for both Indoor Use and Outdoor Use (the "Overall Water Allocation"). Subtracting the Indoor Use Allocation of 0.25 AF per year (the "Indoor Water Allocation"), from the Overall Allocation of 0.65 AF per year leaves an allowance for outdoor water use of approximately 0.40 AF or approximately 130,340 gallons per year (the "Outdoor Water Allocation"). Notwithstanding the foregoing, a Lot owner may develop, own and maintain his own well on a Lot for purposes of providing additional water for the Lot, pursuant to the Lot owner's own appropriated or other water right secured independently through the Division of Water Rights. Any such well shall be owned, maintained, repaired and replaced by the Lot owner at his sole cost and expense.
- 3. LANDSCAPE PLAN. A MINIMUM OF TEN (10) DAYS PRIOR TO INSTALLING ANY LANDSCAPING OR IRRIGATION INFRASTRUCTURE ON A LOT, THE OWNER OF SUCH LOT SHALL PREPARE AND SUBMIT A LANDSCAPE PLAN TO OMWC FOR OMWC'S NON-BINDING REVIEW. OMWC MAY ELECT TO REVIEW OR NOT SUCH LANDSCAPE PLANS, IN ITS SOLE DISCRETION. REGARDLESS OF OMWC'S REVIEW, THE OWNER OF EACH LOT SHALL BE RESPONSIBLE FOR INSTALLING LANDSCAPING AND OTHER IMPROVEMENTS UPON SAID OWNER'S LOT THAT COMPLY WITH THIS WATER DECLARATION AND THAT CONSUME NO MORE WATER ANNUALLY THAN THE OVERALL WATER ALLOCATION.

LANDSCAPE PLANS SHALL BE DELIVERED TO OMWC BY EMAIL TO:

## LANDSCAPEPLANS@OMWC.US

The Landscape Plan shall include, the following items:

- (a) Planting Plan. A detailed Planting Plan drawn at a scale that clearly identifies the following:
  - (i) Location of all plant materials;
  - (ii) Property lines and street names;
- (iii) Existing and proposed buildings, walls, fences, utilities, paved areas and other site improvements;
  - (iv) Existing trees and plant materials to be removed or retained; and
  - (v) Location of all area within a Lot to be left in native vegetation.

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- (b) Irrigation Plan. A detailed Irrigation Plan drawn at the same scale as the Planting Plan shall contain, the following information:
- (i) Layout of the irrigation system and a legend summarizing the type and size of all components of the system; and
  - (ii) Installation details for irrigation components.
- (iii) The Irrigation Plan, when taken together with other Outdoor Uses of water, should be designed not to use more than the Outdoor Water Allocation.
- 4. LANDSCAPE DESIGN STANDARDS. Declarant recommends that the Landscape Plan be based upon the following Landscape Design Standards:
- (a) Plant Selection. Plants selected for landscape areas should consist of plants that are well-suited to the microclimate and soil conditions at the Land. Plants with similar water needs should be grouped together as much as possible. A partial list of recommended plant species is included in <a href="Exhibit">Exhibit "B"</a> attached hereto. Furthermore, Owners and their landscape designers are encouraged to visit: <a href="http://www.waterwiseplants.utah.gov/">http://www.waterwiseplants.utah.gov/</a> and <a href="http://www.conservewater.utah.gov/">http://www.conservewater.utah.gov/</a> for additional input and guidance. It is recommended that areas landscaped with Turf be minimized.
- (b) Transition Areas. For projects located at the interface between urban areas and natural open space (non-irrigated), Extra-Drought Tolerant Plants should be selected that will blend with the native vegetation and are fire resistant or fire retardant. Plants with low fuel volume or high moisture content should be emphasized. Plants that tend to accumulate excessive amount of dead wood or debris should be avoided.
- (c) Mulch. After completion of all planting, all irrigated non-Turf areas should be covered with a minimum four inch layer of Mulch to retain water, inhibit weed growth, and moderate soil temperature. Non-porous material should not be placed under the mulch.
- (d) Soil Preparation. Soil preparation should be suitable to provide healthy growing conditions for the plants and to encourage water infiltration and penetration. Soil preparation should include scarifying the soil to a minimum depth of six inches and amending the soil with organic material as needed.
- 5. IRRIGATION DESIGN STANDARDS. Declarant recommends that the Irrigation Plan be based upon the following Irrigation Design Standards:
- (a) Automatic Controller. All irrigation systems should include an electric automatic controller with multiple program and multiple repeat cycle capabilities and a flexible calendar program. All controllers should be equipped with an automatic Rain Shut-Off Device.
- (b) Distinct Valves. Each valve should irrigate a landscape with similar site, slope and soil conditions and plant materials with similar watering needs. Turf and non-Turf areas should be irrigated on separate valves. Drip Emitters and Bubblers, Spray Sprinklers, and Stream Sprinklers should be placed on separate valves.

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- (c) Tree Irrigation. Drip Emitters or a Bubbler should be provided for each tree. Bubblers should not exceed 1.5 gallons per minute per device. Bubblers for trees should be placed on a separate valve.
- (d) Sprinklers. Sprinklers should have matched Precipitation Rates with each control valve circuit.
- (e) Drip Irrigation Lines. Drip irrigation lines are generally located above ground but covered by Mulch. Filters and end flush valves should be provided as necessary.
- (f) Irrigation Hours. Valves with Spray Sprinklers or Stream Sprinklers should be scheduled to operate between 6 p.m. and 10 a.m. to reduce water loss from wind and evaporation.
- (g) Repeat Cycles. Program valves for multiple repeat cycles should be utilized where necessary to reduce Runoff, particularly on slopes and soils with slow infiltration rates.
- 6. INDOOR WATER USE. To stay within the Indoor Water Allocation, it is recommended that Owners utilize water conserving appliances and fixtures.
- 7. TURF LIMITATIONS; PLANTER AREAS. THE AMOUNT OF TURF AREA SHALL NOT EXCEED FIVE THOUSAND (5,000) SQUARE FEET IN ORDER TO STAY WITHIN THE OVERALL WATER ALLOCATION AND AVOID WATER OVERAGE FEES. THE LANDSCAPING DIAGRAMS ATTACHED HERETO AS EXHIBIT "C" PROVIDE EXAMPLES OF A POSSIBLE LANDSCAPING CONFIGURATIONS FOR TYPICAL LOTS. PLANTER AREAS SHOULD CONFORM AS CLOSELY AS POSSIBLE TO THE PLANTING PLAN.
- 8. WATER AUDITS. Declarant and/OMWC shall have the right to perform Water Audits at any time before, during or after the irrigation system and landscape installation, and recommend corrective measures to the applicable Owner to maximize water conservation.
- 9. PERSONS BOUND BY THIS WATER DECLARATION. The covenants, conditions, and restrictions in this Water Declaration shall run with the land, and all Owners, purchasers or occupants thereof shall, by acceptance of contracts or deeds, possession or occupancy, be conclusively deemed to have consented and agreed with the present and future Owner(s) of each Lot and Declarant, and with their respective successors and assigns to conform to and observe the covenants, conditions, restrictions and stipulations set forth this Water Declaration.
- 10. DURATION. The provisions of this Water Declaration shall be and remain effective in perpetuity.
- 11. AMENDMENT. This Water Declaration may be changed, altered or amended, at any time by the affirmative action of OMWC and the Owners of 67% of the eligible votes of Owners of Lots within the Plat. Any amendment so authorized shall be accomplished through the recordation with the Official Records of an instrument executed by OMWC and such Owners. Notwithstanding the foregoing, the water allocations provided for in Section 2 of this Declaration may not be amended.

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IN WITNESS WHEREOF, the undersigned, as the Owner of the Land, has executed this Water Declaration as of the Effective Date.

SADDLEBACK PASTURES, L.C., a Utah limited liability company

Christopher F Robinson Manager

STATE OF UTAH ) : ss. COUNTY OF DAVIS )

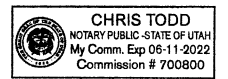
On the <u>11</u> day of <u>001000</u>, 2020, personally appeared before me Christopher F. Robinson who being by me duly sworn did say is a Manager of Saddleback Pastures, L.C., a Utah limited liability company, and that the within and foregoing instrument was signed on behalf of said limited liability company.

NOTARY PUBLIC

My Commission Expires:

Residing at: DAMS COUNTY, UTAH

6-11-20



RESTRICTIVE COVENANTS

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#### **EXHIBIT "A"**

#### LEGAL DESCRIPTION FOR THE LAND

A parcel of land located in the Southeast Quarter of Section 10 and the Southwest Quarter of Section 11, Township 2 South, Range 4 West, Salt Lake Base and Meridian, Tooele County, Utah, more particularly described as:

Beginning at the intersection of the south line of Lake Point Vistas Plat 2 as recorded in the Office of the Tooele County Recorder as Entry No. 497659 and the West Section Line of Section 11, Township 2 South, Range 4 West, Salt Lake Meridian, said point lies South 00°11'20" West along said section line 1,327.94 feet from the West Quarter Corner of said Section 11, (basis of bearing being S 00°11'20" W between the West Quarter Corner and the Southwest Corner of Section 11, T2S, R4W, SLB&M), and running thence South 89°31'58" East along said south line of said Plat 2 1,324.51 feet to the southeast corner of said Plat 2; thence South 00°12'01" West 94.78 feet to the northwesterly right-of-way line of the Oregon Short Line Railroad, approved November 5th, 1903, Serial File No. 36; thence South 53°59'08" West along said right-of-way 1,641.39 feet to said West Section Line; thence North 00°11'20" East along said West Section Line 479.68 feet; thence northwesterly along the arc of a 958.00 foot radius non-tangent curve to the left, through a central angle of 02°36'04" a distance of 43.49 feet (chord bearing N 74°46'27" W, chord length 43.49'); thence North 00°11'20" East 355.02 feet; thence northwesterly along the arc of a 15.00 foot radius tangent curve to the left, through a central angle of 89°43'16" a distance of 23.49 feet (chord bearing N 44°40'20" W, chord length 21.16'); thence North 00°02'59" East 60.00 feet; thence northeasterly along the arc of a 15.00 foot non-tangent curve to the left, through a central angle of 90°16'42" a distance of 23.63 feet (chord bearing N 45°19'41" E, chord length 21.26'); thence North 00°11'20" East 134.61 feet to the south line of Lake Point Estates Phase 2, Lot 211 as recorded in said office as Entry No. 293407, said line also being the extension of said south line of said Lake Point Vistas Plat 2; thence South 89°58'12" East along said south line of said Lot 211 and said south line of said Lake Point Vistas Plat 2 42.00 feet to the point of beginning.

Containing 797,403 square feet or 18.306 acres.

Tooele County Tax Parcel Nos. 05-029-0-0050 and 05-028-0-0059

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EXHIBIT "B"

List of Recommended Landscape Plant Species

[SEE ATTACHED]

## WATER-WISE PLANTS FOR UTAH

The following plant list was compiled by the Utah Water-Wise Plants Committee for use with its Water-Wise Plant Tagging Program. Please use this list to find plants that are appropriate for Utah's climate and conditions. For specific plant information and design ideas please visit www.watanuiaanlanta utab aa

## ALPHA BY LATIN NAME

Entry #: 524894 10/22/2020 02:50:47 PM

RESTRICTIVE COVENANTS

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Jerry Houghton, Tooele County County Recorder

#### **CONIFEROUS TREES**

Abies concolor Calocedrus decurrens Cedrus atlantica glauca Cedrus libani Cupressus arizonica Juniperus osteosperma Juniperus scopulorum

White Fir Incense Cedar Blue Atlas Cedar Cedar of Lebanon Arizona Cypress Utah Juniper Rocky Mountain Juniper

Pinus aristata Pinus edulis Pinus flexilis Pinus monophylla Pinus nigra Pinus ponderosa Pinus sylvestris

Bristlecone Pine Pinyon Pine Limber Pine Single-Needled Pinyon Austrian Pine Ponderosa Pine Scotch Pine

#### **DECIDUOUS TREES**

Acer campestre Acer ginnala Acer grandidentatum Acer tataricum Acer truncatum Amelanchier sp. Catalpa speciosa Celtis occidentalis Chilopsis linearis Corylus colurna Cotinus obovatus Crataegus douglasii Fraxinus anomala Ginkgo biloba

Hedge Maple Amur Maple Bigtooth Maple Tatarian Maple Shantung Maple Serviceberry Western Catalpa Common Hackberry **Desert Willow** Turkish Filbert American Smoke Tree Douglas Hawthorne Single-Leaf Ash Ginkgo

Utah Agave

Gymnocladus dioicus Koelreuteria paniculata Maclura pomifera Parrotia persica Ptelea trifoliata Quercus gambelii Quercus macrocarpa Quercus muehlenbergii Robinia neomexicana Sophora japonica Syringa reticulata Úlmus parvifolia (parviflora) Zelkova serrata

Krascheninnikovia lanata

Kentucky Coffee Tree Goldenrain Tree Osage Orange Persian Ironwood Hop Tree Gambel Oak Bur Oak Chinkapin Oak New Mexico Locust Japanese Pagoda Tree Japanese Lilac Tree Lacebark/Chinese Elm Zelkova

#### **SHRUBS**

Agave utahensis Amorpha canescens Artemisia cana Artemisia filifolia Artemisia frigida Artemisia nova Artemisia tridentata Atriplex canescens Atriplex confertifolia Buddleia davidii Caragana arborescens Caryopteris x clandonensis Ceanothus martinii Cercocarpus intricatus Cercocarpus ledifolius Cercocarpus montanus Chamaebatiaria millefolium Cotinus coggygria Cotoneaster apiculatus Cotoneaster dammeri Cotoneaster divaricatus Cotoneaster horizontalis Cytisus scoparius Ephedra viridis . Ericameria nauseosus Fallugia paradoxa Forestiera neomexicana Genista hispanica Genista pilosa Genista tinctoria Holodiscus dumosus Iliamna rivularis Juniperus sp.

Kolkwitzia amabilis

Leadplant Silver Sage Sand Sage Fringed Sage Black Sage Big Sage Fourwing Saltbrush Shadscale **Butterfly Bush** Siberian Peashrub Blue Mist Spirea Utah Mountain Lilac Little-Leaf Mtn Mahogany Curl-Leaf Mtn Mahogany Alder-Leaf Mtn Mahogany Fernbush Smoke Bush Cranberry Cotoneaster Bearberry Cotoneaster Spreading Cotoneaster Rock Cotoneaster Scotch Broom Green Mormon Tea Rubber Rabbitbrush Apache Plume **New Mexican Privet** Spanish Broom Silky-Leaf Broom Common Woadwaxen Mountain Spray Maple Mallow Juniper **Beauty Bush** 

Mahonia aquifolium Mahonia fremontii Peraphyllum ramosissimum Philadelphus microphyllus Physocarpus malvaceus Physocarpus opulifolius Pinus mugo Potentilla fruticosa Prunus pumila v. bessevi Purshia mexicana Quercus turbinella Rhus aromatica Rhus glabra Rhus trilobata Rhus typhina Ribes aureum Rosa glauca (rubrifolia) Rosa rugosa Rosa woodsii Rubus deliciosus Salvia dorrii Shepherdia argentea Sorbaria sorbifolia Symphoricarpos orbiculatus Symphoricarpos oreophilus Symphoricarpos x chenaultii Syringa vulgaris Viburnum lantana Viburnum rhytidophylloides Viburnum rhytidophyllum

Yucca sp.

Zizophora clinopodioides

Winterfat Oregon Grape Fremont Holly Sqaw Apple Littleleaf Mockorange Mallow-leaved Ninebark Ninebark Mugo Pine Shrubby Cinquefoil Sand Cherry Cliffrose Shrub Live Oak Fragrant Sumac Smooth Sumac Squawbush Staghorn Sumac Golden Currant Shrub Rose Rugosa Rose Woods Rose Rocky Mtn Thimbleberry Dorr Sage Silver Buffaloberry False Spirea Coralberry Mountain Snowberry Snowberry Lilac Wayfaring Tree Blackhaw Leather-Leaf Viburnum Yucca Blue Mint Bush

### RESTRICTIVE COVENANTS

#### **PERENNIALS**

Achillea filipendula 'Gold Plate' Achillea millefolium Achillea tomentosa

Achillea x 'Coronation Gold' Achillea x 'Moonshine' Aethionema schistosum Agastache rupestris Alchemilla sp.

Allium sp.

Amsonia tabernaemontana Anacyclus depressus Anaphalis margaritacea

Ariaphalis margantacea Aquilegia sp. Arabis caucasica Arenaria macradenia Armeria maritima Asclepias tuberosa Aster x frikartii 'Monch' Aster x frikartii 'Wonder of Staffa'

Aster x frikartii 'Wonder of Staffa' Astragalus sp.

Astragalus sp.
Aubrieta hybrids
Aurinia saxatilis
Baileya multiradiata
Ballota pseudodictamnus
Bergenia cordifolia
Berlandiera lyrata
Brodiaea sp.
Callirhoe involucrata
Calylophus sp.
Castilleia sp.

Catananche caerulea
Centranthus ruber
Colchicum autumnale
Coreopsis grandiflora
Coreopsis verticillata
Corydalis lutea
Crocus sp.
Delosperma sp.
Dianthus deltoides
Dianthus gratianopolitanus

Dianthus plumarius

Dianthus x allwoodii

Diascia integerrima 'Coral Canyon'

Dictamnus albus Echinops ritro Epimedium sp. Erigeron compositus Erigeron speciosus Eriogonum heracleoides Eriogonum jamesii Eriogonum ovalifolium Eriogonum umbellatum Erygium amethystinum Gaillardia aristata Gaillardia pinnatifolia Gaillardia x grandiflora Gaura lindheimeri Geranium endressii Geranium macrorrhizum Geranium sanguineum

Helianthemum nummularium

Geranium viscosissimum

Gypsophila paniculata

Hedysarum boreale

Helenium hoopesii

Hemerocallis hybrid

'Gold Plate' Yarrow Common Yarrow

Wooly Yarrow
'Coronation Gold' Yarrow
'Magnahina' Yarrow

'Moonshine' Yarrow Stonecress

Stonecress
Sunset Hyssop
Lady's Mantle

Allium/Ornamental Onion Willow Blue Star

Mount Atlas Daisy Pearly Everlasting Columbine Rock Cress Showy Sandwort Sea Pinks/Thrift Butterfly Weed 'Monch' Aster 'Wonder of Staffa' Aster

Utah Ladyfinger
Purple Rock Cress
Basket-of-Gold
Desert Marigold
Horehound
Bergenia
Chocolate Flower

Brodiaea

Poppy Mallow/Wine Cups

Sundrops Indian Paint Brush Cupid's Dart Jupiter's Beard Autumn Crocus

Large-flowered Coreopsis Thread-Leaf Coreopsis Yellow Corydalis

Crocus
Ice Plant
Maiden Pinks
Cheddar Pinks
Cottage Pinks
Border Pinks

'Coral Canyon' Twinspur

Gas Plant
Globe Thistle
Barrenwort
Fernleaf Fleabane
Showy Fleabane
Hercules Buckwheat
James Buckwheat
Silver Buckwheat
Sulfur Buckwheat
Amethyst Sea Holly
Blanket Flower
Hopi Blanket Flower
Blanket Flower

Gaura
Endress Cranesbill
Bigroot Cranesbill
Bloody Cranesbill
Sticky Geranium
Baby's Breath
Utah Sweetvetch
Orange Sneezeweed

Sun Řose Daylily Page: 11 of 16 FEE \$40.00 BY CHRISTOPHER F ROBINSON Jerry Houghton, Tooele County County Recorder

леиспега sp. Hymenoxis acaulis Iberis sempervirens

Iris sp. Kniphofia uvaria

Lavandula angustifolia Leucojum aestivum Liatris punctata Liatris scariosa Liatris spicata Limonium latifolium Linum lewisii Linum perenne

Melampodium leucanthum Mirabilis multiflora Monardella odoratissima

Narcissus sp.
Nepeta x faassenii
Oenothera caespitosa
Oenothera howardii
Oenothera macrocarpa
Oenothera pallida
Origanum sp.
Papaver orientale

Penstemon barbatus Penstemon caespitosus Penstemon cobaea Penstemon cyananthus Penstemon eatonii

Penstemon mexicali hybrids Penstemon palmeri

Penstemon pinifolius
Penstemon pseudospectabilis

Penstemon rostriflorus Penstemon sepalulus Penstemon strictus Penstemon utahensis Penstemon whippleanus Perovskia atriplicifolia

Phlomis sp.
Potentilla sp.
Psilostrophe tagetina
Pulsatilla vulgaris
Ratibida columnifera
Salvia aurea
Salvia nemorosa
Salvia officinalis
Santolina sp.
Scabiosa caucasia
Sedum acre

Sedum acre
Sedum kamtschaticum
Sedum spurium
Sedum x 'Autumn Joy'
Sempervivum tectorum
Smilacina racemosa
Sphaeralcea sp.

Tetraneuris (Hymenoxys) acaulis Teucrium chamaedrys

Teucrium chamaedry Tithonia rotundifolia Tulipa sp. Veronica spicata

Viguiera multiflora Zauschneria sp. Zinnia grandiflora Coral Bells
Sundancer Daisy
Candytuff

Sundancer Daisy Candytuft Iris

Red-Hot Poker/Torch Lily English Lavender Summer Snowflake Dotted Blazing-Star Tall Gayfeather Spike Gayfeather Sea Lavender Lewis Flax Blue Flax Blackfoot Daisy Desert Four O'Clock Little Bee Balm Daffodils/Narcissus

Catmint

White Evening Primrose Bronze Evening Primrose Missouri Evening Primrose Pale Evening Primrose

Oregano Oriental Poppy Common Beardtongue

Mat Penstemon
Foxglove Penstemon
Wasatch Penstemon
Firecracker Penstemon
Mexicali Penstemon
Palmer Penstemon
Pine-Leaf Penstemon
Canyon Penstemon

Canyon Penstemon Bridges Penstemon Littlecup Penstemon Rocky Mtn Penstemon Utah Penstemon Whipple's Penstemon

Russian Sage
Jerusalem Sage
Cinquefoil/Potentilla
Paper Flower
Pasqueflower
Mexican Hat
Blue Sage
Violet Sage
Garden Sage
Cotton Lavender
Pincushion Flower
Gold Moss Sedum
Kamschatka Stonecri

Gold Moss Sedum Kamschatka Stonecrop Two-Row Stonecrop 'Autumn Joy' Sedum Hens and Chicks False Solomon Seal Desert Globemallow Sundancer Daisy Germander

Tulip

Spike Speedwell Showy Goldeneye Hummingbird Flower

Mexican Sunflower

Desert Zinnia

#### **GROUNDCOVERS**

Antennaria sp. Arctostaphylos uva-ursi Cerastium tomentosum Pussytoes Bearberry Snow-in-Summer

Erigeron flagellaris Hypericum calycinum Juniperus horizontalis Trailing Fleabane St. Johns Wort Horizontal Juniper Mahonia repens Phlox subulata Stachys byzantina Creeping Mahonia Creeping Phlox Lamb's Ear Thymus sp. Veronica liwanensis Veronica prostata

Thyme Turkish Veronica Creeping Veronica

#### **GRASSES**

Achnatherum hymenoides
Andropogon gerardii
Aristida purpurea
Arundo donax
Bouteloua curtipendula
Bouteloua gracilis
Buchloe dactyloides
Calamagrostis acutiflora
Deschampsia caespitosa
Festuca ovina glauca (cinerea)
Helictotrichon sempervirens

Indian Rice Grass
Big Bluestem
Purple Three-Awn
Giant Reed Grass
Sideoats Grama Grass
Blue Grama Grass
Buffalograss
Feather Reed Grass
Tufted Hair Grass
Blue Fescue
Blue Oat Grass

Hesperostipa comata
Leymus cinereus
Miscanthus sinensis
Molina sp.
Nassella (Stipa) tenuissima
Panicum virgatum
Saccharum (Erianthus) ravennae
Schizachyrium scoparium
Sorghastrum nutans
Sporobolus airoides

Needle-and-Thread Grass Great Basin Wildrye Maiden Grass Purple Moor Grass Mexican Feather Grass Switch Grass Ravenna Grass Little Bluestem Indian Grass Alkali Sacaton Grass

#### **VINES**

Campsis radicans Clematis ligusticifolia Clematis tangutica

Trumpet Vine White Virgins-Bower Golden Clematis Polygonum aubertii Wisteria floribunda Silverlace Vine Japanese Wisteria

#### **CACTI**

Dasylirion wheeleri Echinocereus englmannii Echinocereus triglochidiatus Opuntia basilaris Sotol/Desert Spoon Engelmann Hedgehog Claretcup Cactus Beavertail Cactus

Opuntia erinacea Opuntia phaeacantha Opuntia polyacantha

Hedgehog Prickly Pear Prickly Pear Cactus Plains Prickly Pear Cactus

### Brought to you by:

- · Utah Division of Water Resources
- · Utah State University Center for Water-Efficient Landscaping
- Central Utah Water Conservancy District
- Utah Water Conservation Forum
- · Washington County Water Conservancy District
- · Jordan Valley Water Conservancy District
- · US Bureau of Reclamation

- Utah State University Extension
- · Utah Nursery and Landscape Association
- · Utah Botanical Center
- · Red Butte Garden
- · Salt Lake City Corporation
- Utah Native Plant Society
- · Wasatch Community Gardens



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## EXHIBIT "C"

## Sample Landscape Designs

[SEE ATTACHED]

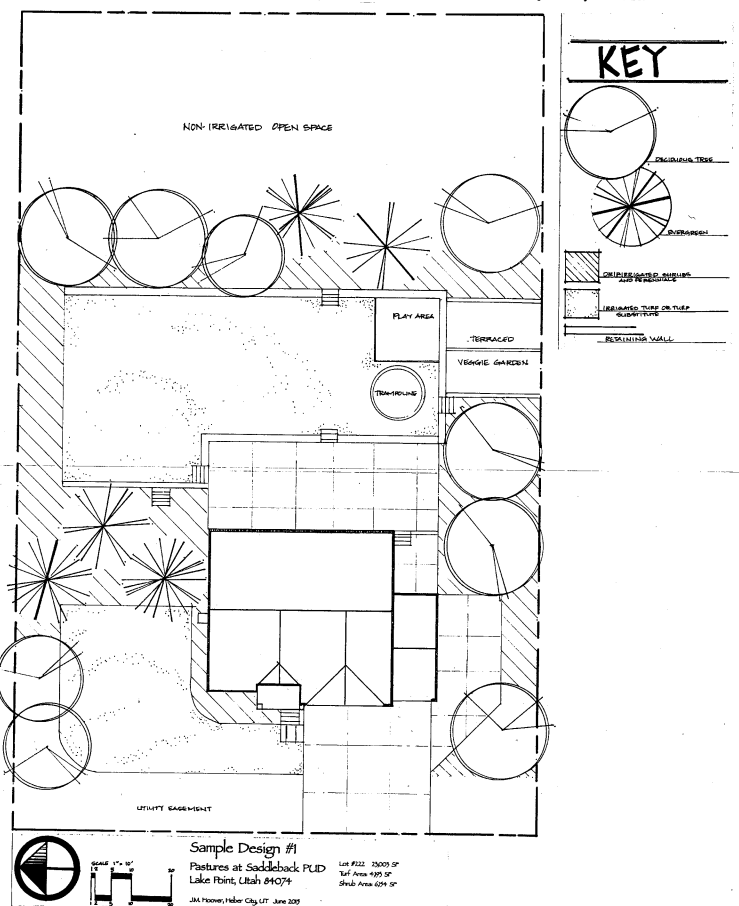
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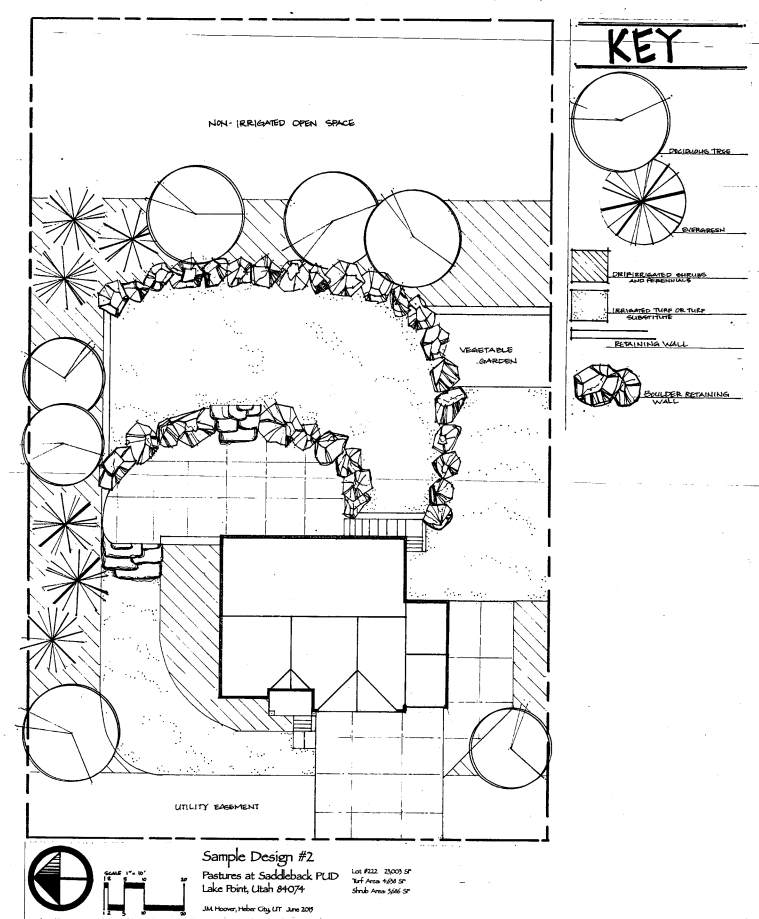
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