

# LIONSBACK RESORT

# **PRELIMINARY DESIGN GUIDELINES**

01/28/08

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# LIONSBACK PRELIMINARY DESIGN GUIDELINES

# 1. INTRODUCTION

# A. Purpose of the Lionsback Resort Guidelines

Lionsback Resort is intended to be designed and developed as a Pueblo Styled, pedestrian friendly resort community committed to high desert open space preservation, energy and water conservation, protecting views of the night sky, and green building methods.

The "Pueblo Style" was chosen because the low adobe, flat roofed, and earth tone colors to be incorporated in the design and construction of each structure will minimize the visual impact of the development against the "fins" viewed from the Spanish valley. The recessed portals, trellises, and patios walls minimize the spillage of light to the night sky.

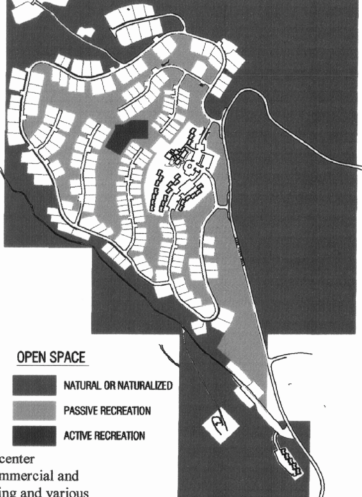
Lionsback Resort is designed to be a pedestrian friendly community. All the facilities are connected by pedestrian and bike trails. The width of the streets in the resort will be minimized and are better characterized as landscaped alleys which will be used to access the rear of each residence, where the garage and backdoor will be installed. The front (main) entrances of the residences face the common open space and accessed the trail system which provides pedestrian access to all the resort/community facilities and

neighbors.

The Resort has 73% dedicated open space. Of the open space, 77% of the open space is natural high desert, 23% is passive recreation (trails, sitting areas, gazeboes, etc.), and 1% active recreation (tennis courts, volleyball, platform tennis, etc.). Lionsback Resort is committed to be a zealot steward in maintaining and preserving this open space.

The Lionsback Resort consists of certain lots ("Residential Lots") intended to accommodate single family homes or "casitas". The Club Casitas are both attached and detached. The Club Casita lots are modest in size and are for residences of 1,300 to 1500 square feet, The Village Casita lots are detached and for single family residences of 1,800-2,100 square feet. The Hillside Casita lots are detached and for single family residences of 2,500-3,000 square feet.

The Lionsback Resort also consists of various other "lots" and "parcels" ("Parcels") accommodating other components of the project, including the Lionsback Resort lodging center (inclusive of the recreation center, restaurant, commercial and conference facilities), workforce/employee housing and various community facilities.



There are many reasons for regulation of various aspects of development - regulation of the design and construction of buildings, of utility infrastructure, and of the alteration of the natural landscape. Substantial regulation of development is already exercised by federal, state, and local governments on the basis of public health and safety and protection of the environment.

In regard to the Lionsback Resort, the federal government exercises regulation through the Clean Air Act, the Clean Water Act, the Environmental Protection Act, and many other pieces of legislation. The State of Utah exercises regulation in regard to potable water standards, wastewater treatment standards, effects on wildlife, suitability of soils and geology, etc. The City of Moab ("City") exercises regulation through the City of Moab Land Use Code and the Uniform Building Code.

With all these layers of regulation and control already in place, why have the developers of the Lionsback Resort chosen to impose even more regulation? The reason for the regulation of design in the Lionsback Resort is to protect and enhance the investment of lot purchasers by insisting on a consistent high quality of architectural design and construction as well as minimize impacts to the land that makes up the project. Environment. This provides a mutual benefit to all homeowners in the Lionsback Resort.

An Owner is obligated to comply with these Guidelines and all other applicable laws and regulations. Compliance with these Guidelines do not alone mean that the proposed development complies with all such other laws and regulations. An Owner is responsible for determining and securing compliance with all such other laws and regulations. In the event of any conflict, the more stringent requirement or criteria shall control.

The Lionsback Resort's Guidelines are part of a series of governing documents ("Lionsback Governing Documents") which will be used to manage and administer Lionsback Resort, the Residential Lots, the Lodging Center and other community facilities located on other Parcels and the Lionsback Resort Homeowners Association ("Association"). The Residential Lots and the Parcels will be separately owned by various persons/parties and are referred to as an "Owner".

The Lionsback Resort's Guidelines ("Guidelines") are intended to be utilized to implement the design goals and philosophy stated in the Lionsback Governing Documents by providing a guide for site planning, architectural, landscape, and construction standards to ensure that an aesthetically and community sensitive approach is taken in the development of the individual residences located on the Residential Lots and the Lodging Center and other community facilities located on other lots/parcels. The Guidelines will be administered by a Design Review Committee ("Committee") formed in accordance with the Lionsback Governing Documents. All Improvements (as defined in the Lionsback Governing Documents) must conform to and comply with the Guidelines as finally determined by the Committee.

The Guidelines ensure that the Improvements are compatible with each other. No Improvement should stand so apart in its design or construction as to detract from the overall design goals and objectives of the Lionsback Resort. Creativity and innovative design are encouraged, so long as the final result is consistent with the Guidelines and their overall philosophy as judged by the Committee. In an effort to achieve a synthesis of nature and buildings, it is expected that the design of each building in Lionsback Resort will be tailored to take advantage of the unique features of each Residential Lot or Parcel.

To preserve the natural features of each lot, such as views, topography, and existing trees and ground cover, each residence must be individually sited to minimize disruption of the existing fragile environment, which will be determined by the Owner and the Committee.

# B. Lionsback Resort Energy Conservation

The Committee encourages the minimum use of all non-renewable energies and encourages the adoption of appropriate passive energy technologies and the use of renewable resources. Good planning is essential to ensure the most efficient use of energy and to minimize waste.

The use of high efficiency lighting will reduce energy and our carbon footprint.

Solar hot water heating and photovoltaic can generate heat and power locally further reducing energy requirements.

Using high value green insulation can reduce the requirement for heating and cooling.

All appliances to be Energy Star Qualified.

## C. Lionsback Resort Water Conservation

In keeping with the development's concern for the natural environment, the Committee encourages the conscientious consideration of water as a precious natural resource.

The following items are required by the Guidelines in an effort to conserve water consumption:

Water saving fixtures shall be installed in all new construction. Water saving fixtures shall include, but not be limited to, low flush toilets, low flow fixtures, and insulation of hot water pipes. Toilets shall use no more than 1.6 gallons per flush; showerhead flows shall not exceed 2.5 gallons per minute; and faucet flow shall not exceed 2.5 gallons per minute.

Evaporative coolers must circulate bleed-off water.

Dishwashers shall use no more than 3 gallons in a regular cycle and shall have a cycle adjustment, which allows reduced water to be used for reduced loads.

Washing machines shall use no more than 18 gallons in the regular cycle and shall have cycle or water level adjustments, which permit reduced amounts of water to be used for reduced loads.

Hot water systems for potable water must have a recalculating pump or must utilize so-called "instant" hot water heaters near points of use to minimize the waste of water while waiting for it to become hot.

All appliances to be Energy Star Qualified.

# D. Green Building

Lionsback Resort supports and encourages the whole building design principles and an integrated energy approach rooted in passive solar technology. By applying a whole building approach in the design and development of homes, improve comfort, water-efficiency savings, improved indoor environmental quality, and a more material-efficient home can be achieved. The whole design approach looks at materials, systems, and assemblies from many different perspectives. The design is evaluated for cost, quality-of-life, future flexibility, ease of maintenance, energy and resource efficiency, overall environmental impact, productivity, creativity, and ways the occupants will be enriched and enlivened by their surroundings.

This approach is best explained and illustrated in "Green Building Guidelines, Meeting the demand for low-energy, resource-efficient homes" produced by the Sustainable Building Industry Council (SBIC). Lionsback Resort encourages all owners and architects to read this Guideline. There are many cost effective ways to promote and endorse Green Building from Site Planning, Construction Procedures, Passive Solar Design, Energy-Efficient Equipment, Heating, Insulation, Efficient Water Use, Indoor Environmental Quality, Material Selection, and Operations and Maintenance.

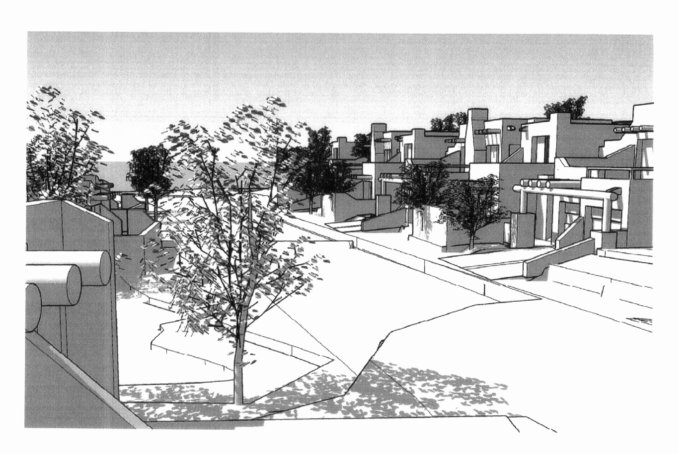
The Committee recommends that you and your Architect read the guidelines prior to commencing the Design Process.

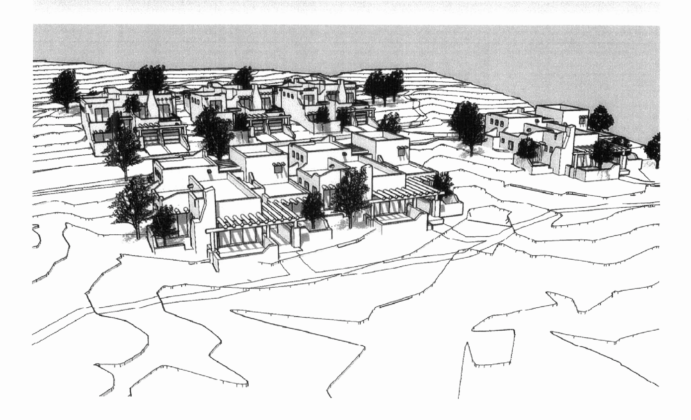
The Committee will make the Current SBIC Guidelines available for loan or you can purchase the Guidelines at the SBIC web site www.SBICouncil.org, or (202)628-7400, ext.210.

# 2. SITE DEVELOPMENT

# A. General Site Planning

- 1) Attached as **Exhibit "A"** is the "Lionsback Resort Master Plan", which provides an overview of the project and depicts how the land included in the project are established and relate to each other. These "pods" are composed of natural open space, passive open space, active open space, detached and attached casita Residential Lots, the Parcel for the resort/recreational center, a Parcel for the workforce/employee housing, a Parcel for the maintenance area and a Parcel for the storage units.
- 2) It resembles two hands pointing at each other but not quite touching. The fingers are dead end streets and the space between the fingers and hands is dedicated common open space. Pedestrian and bike trails connect the Resort facilities and Residences.
- 3) The streets do not have sidewalks, but function as an alley, which provide vehicular access to the garage and rear entrance. Aesthetically they will be treated as streets with garden walls, trees, and other landscaping.





- 4) When site planning a residence, the entrance which accesses the open space, should be designed as the main entrance.
- 5) The common open space is the core of Lionsback Resort. The designer should not only be concerned with site planning their Residential Lot, attention shall be given to how the Improvements relate to and enhance the Community Common Open Space as defined in the Lionsback Governing Documents and described in the Lionsback Resort Master Plan.
- 6) The casita Residential Lots have building set backs and designers are encouraged to enclose the remaining lot in the pueblo tradition with garden and patio walls. This will provide privacy, protect the Community Common Open Space, and provide a strong delineation between private and dedicated Community Common Open Space.
- 7) Evaluate the quality of both daytime and nighttime views and arrange the living spaces accordingly. Consider the potential impact future homes built on neighboring and nearby lots might have upon the views and privacy of the residences. Conversely, consider the impact of the home upon the views and privacy of the neighbors.
- 8) Carefully consider the daily and seasonal paths of the sun and take advantage of Moab's potential for passive solar heating.
- 9) Residences should be nestled into the land, remaining low so as to be part of the site. Buildings should not appear to be perched on the site, and should avoid the appearance of unnecessary height. Step buildings and improvements down or up slopes so that the split and multi-level finished floor elevations are related to the existing contours. In order to achieve a nestled appearance, it is generally required that site preparation achieves an approximate balance of cut and fill. Exceptions to this requirement are allowed providing the residence appears to rest naturally within its immediate environment.

- 10) While the natural topography in Lionsback Resort varies considerably from lot to lot, the following general limitations apply in the absence of special circumstances:
  - a. Cut and fill slopes may not be exposed following completion of construction. When the construction is finished, the earth around the residence and site walls should lay against the walls as near as possible to the original angle of slope.
  - b. No change in natural or existing drainage patterns for surface waters shall be made upon any lot that could adversely affect another Lot.
  - c. No protected healthy plants or earth from the dedicated open space shall be damaged, destroyed or removed, except that a limited amount of relocation, clearing and/or thinning of vegetation may occur if part of an approved landscape plan.
- 11) In the event of any violation above, the Committee may require the Owner to immediately restore the Community Common Open Space to its existing state prior to such violation. The Committee has the right to require complete or partial restoration of cut and fill areas. In the event of any violation of these standards, the Committee may require the replacement of any protected plants or trees that were improperly removed or destroyed. Each improperly removed or destroyed plant must be replaced with a plant or tree of similar type and size or with another variety deemed appropriate by the Committee. In the event that the replacement of improperly removed or destroyed plants or trees is undertaken by the Developer, the lot Owner shall reimburse the Committee for all expenses reasonably incurred. In addition, certain fines might be imposed as provided by the Declaration.

# B. Parking Spaces

- 1) Each residence must include parking space within the lot for at least two automobiles in an enclosed garage. The garage may be either attached to or detached from the main structure of the residence. A minimum of two additional exterior parking spaces must be provided on the lot to accommodate guest parking. Except for special events, no on-street parking will be permitted for residents' or guests' vehicles.
- 2) Guest parking is intended for temporary use by guests and vehicles belonging to the owner shall be parked inside the garage. The Declaration prohibits parking or storage of recreational vehicles, boats, trailers and other items on a lot; please refer to the Declaration for details.

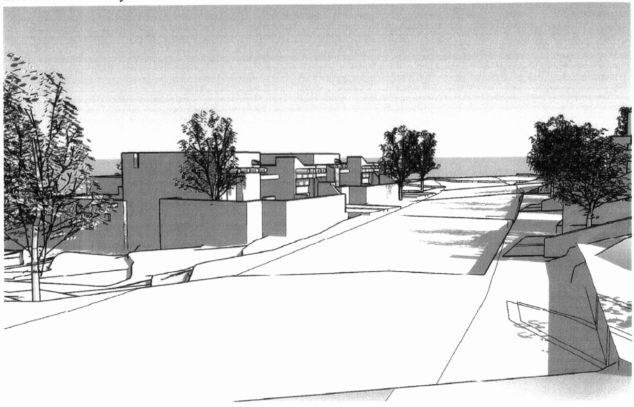
# C. Site Drainage and Grading

- 1) Site drainage and grading must be done with the goal of minimum disruption to the lot. Surface drainage shall not drain to adjoining lots or open spaces except as established by natural drainage patterns, nor cause a condition that could unnaturally lead to off-site soil erosion on open spaces.
- 2) Structures, driveways, and any improvements should be designed to fit the existing contours of the site as nearly as possible and should require minimal excavation.
- 3) Ensure that when driveways intersect streets, existing road-shoulder drainage patterns are maintained. Any drainage damage that may occur from one lot to other lots or common areas because of a change in natural conditions will be the responsibility of the Owner of the lot that caused the unnatural drainage flow. Approval of a drainage plan by the Committee does not make the Committee liable or responsible to the Owner or others with respect to the adequacy of the engineering or otherwise, but merely implies compliance with the intent of these Guidelines. Committee approval does not eliminate or reduce the obligation of the Owner to comply with all legal requirements and to be responsible for all damages arising from changes in natural conditions.

- 4) On lots downhill from the street, all roof drainage may be discharged into the rear yard as a drainage management technique. Drainage from the rear yard may be drained through openings in the privacy wall at no less than four foot Intervals.
- 5) Uphill from streets, the same technique may be used in front yard or courtyard areas.
- 6) On lots downhill from the street, extreme care and attention shall be paid to the grading of driveways to insure storm water run-off will not enter the garage or the house.
- 7) For the lots uphill from the street, all down spouts shall discharge to the front of the house and onto the driveway, or piped to the street through the curb.
- 8) All approved drainage improvements must be completed and functioning properly at the time the house is completed. The drainage improvements must be installed at the time of construction of the house, not later, as a part of the landscape plan implementation.
- 9) The lot owner (designer, builder and engineer) is responsible for foundation design and its relationship to drainage management techniques employed.
- 10) All grading and drainage improvements must be constructed in substantial compliance with the grading and drainage plan approved by the Committee.

# D. Driveway and Driveway Entrance

- 1) Only one driveway entrance is permitted for each Residential Lot. Multiple driveways may be used in connection with the development of the Resort lodging and recreational core area.
- 2) Subject to the approval of the Committee, freestanding site walls no greater than 15 square feet on each side, bollards, planters and gateposts are allowed at the driveway entrance to the street. They must be setback from the street a minimum of 4'-0". No driveway entrance shall be designed as a "drive under" using beams or arches spanning the driveway, and, except as provided below, no driveway entrance feature shall exceed 4' 8" in height.



- 3) Subject to approval by the Committee, colored stamped concrete, exposed aggregate concrete (utilizing integral coloring), colored concrete, and flagstone are all acceptable driveway-paving materials. All concrete shall be integrally or acid-wash colored. Uncolored concrete is not allowed for any visible exterior use. Feature strips of separate materials and special aggregates in exposed aggregate concrete will be encouraged. Colors and textures must be compliment wall colors.
- 4) The finished gradient of any proposed driveway is not to exceed 10% for any part of its length. Excavation of an existing hillside that is required for construction of the driveway or any proposed structure cannot result in any combined cut or fill slope that exceeds 8 vertical feet unless approved in advance by the Committee. All areas are to be revegetated as per the minimum landscape requirements or covered with an appropriate stone. Special precautions and landscape techniques must be used to prevent erosion on sloped areas.



#### E. Utilities

1) Driveway design should provide adequate access to all utility meters and hook-up points, including those for gas, water, electricity, sewer, telephone and cable TV. Owners who wish to place the driveway in a location that interferes with any existing utility must bear the full cost of moving the utility. Whenever possible, utilities should be run underneath the driveway to minimize disturbance to the lot. No later than the conclusion of construction, electric meters must be relocated on an exterior wall of the house, unless utility company prohibits that location.

#### F. Perimeter Walls

1) Individual Lots may be enclosed by walls or otherwise identified by landscaping. See Walls section for materials and heights. Walls must be setback from the street a minimum of 4'-0".

## G. Fences

2) Due to their impermanence and high maintenance, fences of organic materials, living or dead, are prohibited. Fences must be setback from the street a minimum of 4'-0".

# H. Hot Tubs, Sundecks, and Swimming Pools

- 1) Hot tubs and sundecks should be visually connected to the residence through the use of walls or courtyards, and must be reasonably screened from view from adjacent lots, streets and public areas. They must be constructed according to all applicable regulations and manufacturer's specifications.
- 2) Because plant materials are impermanent, the Committee will require that walls be used for screening.
- Swimming pools are prohibited except by variance.
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# I. Outdoor Barbeques, Fireplaces, and Fire Pits

- 1) No open fire pits are allowed on Residential Lots.
- 2) All barbeques and fireplaces shall be gas.
- 3) All allowable exterior fireplaces shall be of be compatible in color and material with the wall construction.
- 4) Barbeques and fireplaces shall be screened from other lots, streets and public areas.

#### J. Address Identification

- 1) Each residence on Residential Lots must have an address identification sign showing its address number. The lettering shall be a minimum of 6" high and be reflective. Street names, Owner's names, and house names are not permitted on address identification signs. These signs are limited to a maximum size of 1.5 square feet.
- 2) They may be lighted by one low-voltage light fixture that must not exceed 20 watts and should be mounted on the sign as a down light. Such devices must utilize the same materials and colors as the residence and must reflect its design character.
- 3) No "unique" identification devices will be permitted. No additional detached signage will be permitted, with the exception of one temporary construction sign or other signs as permitted by the Declaration. The design for the lot identification device should be included in the Complete Landscape Plan submitted to the Committee

# 3. LANDSCAPE GUIDLINES

#### A. Introduction

- 1) A principal concern of the Lionsback Resort Landscape Guidelines is the preservation and restoration of the high desert open space landscape.
- 2) Preservation standards designed to protect the natural environment at Lionsback Resort also apply to ground cover and shrubs. The native wild grasses, wild flowers, and shrubs shall be preserved as the predominant ground cover on all Common Open Space. The use of cultivated grasses, flowers, and shrubs will be allowed only on the Lot where it cannot be viewed from other lots, streets, or public areas, except on the Hotel Lot. The use of certain non-native flowering ground covers, shrubs, annuals, and perennials is limited to areas where it cannot be viewed from other lots, streets, or public areas.
- 3) A variety of trees other than piñon pine and junipers are included in the Approved Plant Lists. The use of these trees must comply with the Design Guidelines. Any trees with mature heights expected to exceed 25 feet are to be planted in a group of at least three trees to avoid single tall specimens from breaking the skyline. The planting of any trees whose mature height can be expected to exceed 35 feet requires review and approval by the Committee...
- 4) Lionsback Resort is located in a semi-arid region that requires water conservation. Extensive planting areas that require a high demand for water are not allowed. Three distinct planting areas, or hydro zones, have been identified, each of which is based on a different set of plants and water requirements. These three areas are the enclosed areas, transition areas and open space.
- 5) Each of these three planting areas has been provided with its own Approved Plant List. Any plants that do not appear on these lists, but are nevertheless being proposed in a landscaping submittal, must be itemized as exceptions to the list, and will require written approval from the Committee.
- 6) Certain plants are never allowed for lots at Lionsback Resort. Landscape designers who wish to use a plant that is not included in the Approved Plant List should first refer to the Prohibited Plant List.

#### B. Enclosed Area

- 1) Enclosed Areas on Residential Lots include courtyards, walled patios, atriums, and other walled areas that are not directly viewed from other lots, streets or public areas. This "Private Area" may be designed as a mini-oasis area and can be as lush and varied as desired by the Owner. Approved plants include those plant materials listed in the Lot Area Approved Plant List and, if first approved in writing by the Committee, any other plants not included in the Prohibited Plant List. However, all plants that can be seen from another lot, street, or public area must be one of the plants listed in the Transition Approved Plant List, Open Space Approved Plant List or must be approved by the Committee.
- 2) Grass lawns located within the Enclosed Areas may not be visible from adjacent lots, streets, or public areas. PLEASE NOTE: Owners that include grass in their landscaping plan are encouraged to plant native grasses by seed or plug. High water use grasses such as blue and fescue, together with high water use ground cover, cannot exceed 400 total square feet.

#### C. Transition Areas

1) Areas immediately outside the building walls (i.e. entry areas, portals, patios not enclosed by walls, etc.) may be planted with a combination of plants that will require permanent watering but which provide a visual transition to the Open Space Area beyond. In addition to the Transition Zone Approved Plant List, acceptable plants for this area may be chosen from the Open Space Area Approved Plant List. Portions of his area disturbed during construction will require revegetation.

# D. Dedicated Open Space

- 1) Natural Open Space Area is to remain in a natural state, and grooming of such area is not allowed.
- 2) The dedicated open space must be protected at all times. Landscaping of the Natural Open Space Area is not permitted unless needed to repair vegetation that has been destroyed. If disturbed during construction, disturbed portions of the Natural Open Space Area must be revegetated as soon as possible. Such repair must be done under the supervision of the Committee with indigenous materials only, using plants from the Natural Open Space Approved Plant List. This re-vegetation and any required temporary irrigation is the responsibility of the lot Owner.
- 3) The plants that make up the Open Space Approved Plant List are drought-tolerant and wind resistant native plants, and plants that have proven to be adaptable to local conditions with a minimum of additional water and care. Most of the plants on this list will require additional watering for the first two years and then will survive with natural rainfall alone. A few of the plants will require minimal additional watering during their lifetime in order to thrive and present their best appearance.
- 4) Grasses used in the Open Space Area should be a mixture of native grasses. Additional watering will be required for the first few years to establish a solid cover. After establishment, minimal additional watering will be needed to maintain best appearance

#### E. Prohibited Plants

1). The prohibited plants include species with characteristics that are potentially destructive to the Natural Areas and indigenous plants that may be undesirable due to profuse and noxious pollen, excessive height, weed-like characteristics of excessive growth, high water demands, and similar traits. No plant on the Prohibited Plant List may be planted in Lionsback Resort.

# F. Protecting and Preserving Plants

- 1) The maximum amount of existing native vegetation should be preserved and extra care in site planning is required to minimize disturbance to the natural vegetation. The largest trees on the lot and ground cover and root structures on steep slopes should be preserved.
- 2) Care should be taken to protect all plants at Lionsback Resort. Therefore, all improvements should be sited to avoid existing trees as much as possible. The Committee recommends that reasonable efforts be made to transplant all significant transplantable materials. It is recommended that professionals be consulted prior to transplanting any natural materials.

# G. Revised Landscape Plan

1) All changes to the approved Complete Landscape Plan must be submitted to the Committee for further approval. This pertains equally to changes in either an unfinished or completed Landscape Plan. Homeowners who intend to re-landscape their property are also required to submit their plans to the Committee.

# H. Open Space Approved Plant List

See Appendix "A"

# I. Transition Area Approved Plant List

See Appendix "B"

# J. Enclosed/Private Area Approved Plant List

See Appendix "C"

**Prohibited Plant List** 

See Appendix "A", "B", and "C"

# 4. ARCHITECTURAL DESIGN

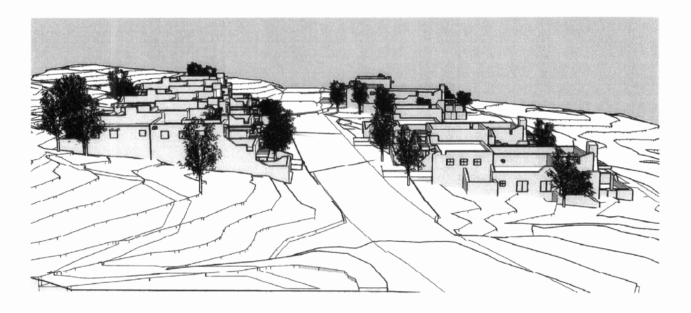
## A. Pueblo Style

- 1) Pueblo style is walled architecture recalling the low adobe, flat roofed dwellings of the northern New Mexico Pueblo Indians and characterized by the "Pueblo Revival" buildings of historic Moab. Pueblo style incorporates deep set doors and windows, dramatically recessed portals or patios, walled entry corners and edges, radius comers and edges, and is always finished in earth tones. The Pueblo style uses no arches or pitched roofs and relies exclusively on post and beam or bearing wall construction. Interesting massing and soft edged smooth stucco are distinctive features of this style.
- 2) With skill and sensitivity, contemporary interpretations of the Pueblo style can successfully incorporate large glass areas and higher ceilings and walls without losing the sense of strength and mass of the thick adobe walls.



## B. Minimum Building Area

1) Residences must contain at least 1,000 square feet of living area. However, the Committee may approve smaller residences if, in its opinion, the design would not be out of character or value with the other residences in the area



# C. Building Height

- 1) The building height restrictions in these Guidelines help to ensure that the residential development of Lionsback Resorts conforms to the Pueblo style architectural traditions. In particular, the building height restrictions promote an architectural style that is well integrated with the natural environment and help avoid the creation of overbearing structures.
- 2) The design guidelines to not permit any building to exceed the 30' (thirty feet) building height, as measured by the City of Moab. However, Lionsback has its own height regulations. Each lot has a height restriction, as indicated on the plat (either 15' or 30'). The building height is measured from the elevation of the garage entrance. In general this establishes a one story elevation from the street on downhill lots, and a two story elevation on the uphill lots. This helps to preserve the scale of the streets and views of the uphill lots.
- 3) The terrain at Lionsback Resort is varied and unique. These differences in elevation may cause an otherwise acceptable design to appear excessive in height and out of character with its surroundings. In such circumstances, the Committee may require that the height of specific parapets and/or flat roofs be decreased, even though such heights (before being decreased) would otherwise be in compliance with the Guidelines.

#### D. Benchmark

1) At any time during or after framing, the Committee may require the Owner or Builder to certify that the finished height of the residence complies with these requirements and Final Approved plans. Should the heights exceed the guidelines set forth herein or an approved variance there from, the Owner or Builder must immediately bring the residence into full compliance prior to completing construction.

# E. Building Massing

- 1) In order to ensure that buildings blend with their surroundings, building masses should be predominantly horizontal rather than vertical, yet not create long unbroken horizontal elements. Building masses should follow natural site contours, as much as possible. In keeping with this purpose, the Committee may require additional vertical and/or horizontal offsets, as well as other design elements, to help bring further character to the massing of the building.
- 2) Each building must have a minimum of three distinct masses. At least three of the building masses must be visible in each building elevation and shall be distinguished by both horizontal and vertical offsets of at least 2 feet.
- 3) Any wall, portal or elevation that, in the opinion of the Committee, is too plain in appearance may be required to be of a shorter wall length with more offsets vertically and/or horizontally. Generally, the exterior walls of the building should not have an unbroken horizontal length greater than 25 feet. The Committee may require the addition of buttresses, pilasters, windows, lintels, or other detailing to create interest and consistency in the design.
- 4) While it is anticipated that building masses will follow natural site contours, nothing in these guidelines shall prohibit residences with a single floor, provided the building height and massing requirements, as well as grading guidelines, are met.



#### F. Doors and Entries

- 1) Doors and entrances should have simple clean lines accentuating Southwest features and contemporary shapes.
- 2) Exterior doorways and entryways should provide shade protection, depth and a strong shadow-line. They should provide a focal point at the entryway.

3) Courtyards at or near the entry are encouraged.

### G. Garage Doors

- 1) Garage Doors must be integrated into the design of the main house and materials must be integrated with the residence.
- 2) The maximum garage door width is 8 feet.
- 3) Any additional garage, after the first single door, must be offset in massing by at least two feet horizontally.
- 4) Garage doors must be setback from the face of the main wall a minimum 12 inches.

# H. Screens, Shades, and Accessory Structures

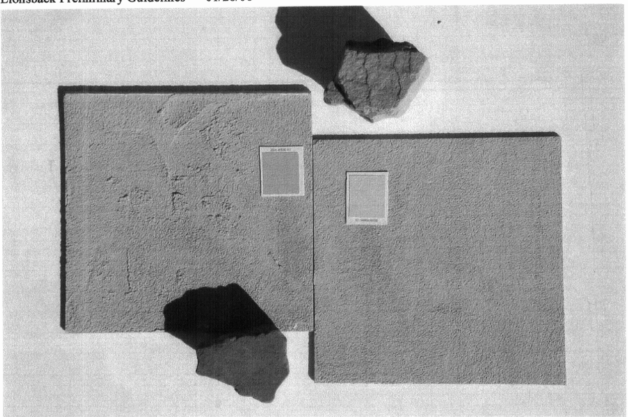
- 1) Overhead screens, shade covers, patio roofs, and other similar structures shall be constructed of materials and colors to match or complement the architectural style of the building.
- Accessory structures, gazebos, play houses, cabanas, ramadas, equipment structures and enclosures, etc., shall be constructed of materials and colors to match or complement the architectural style of the residence.
- 3) Fabric, metal, or plastic awnings, either fixed or retractable are inappropriate and may not be used.

#### I. Materials and Exterior Surfaces

- 1) Exterior surfaces must generally consist of materials that harmonize with the natural landscape and should be able to withstand climate extremes. Stucco is the exterior surface of choice in pueblo architecture. Only traditional cementatious stuccos are acceptable at Lionsback Resort.
- 2) Specifically prohibited materials are metal or wood siding, opaque glass, vinyl and plastics, reflective materials, and other materials whose appearance, in the judgment of the Committee, does not convey strength, permanence or durability. Glass may not be mirrored.
- 3) Experimental and high technology materials, or materials commonly associated with commercial or industrial buildings, are strongly discouraged and may be rejected by the Committee in its sole discretion.
- 4) All concrete shall be integrally colored. Uncolored concrete is not allowed for any visible exterior use.

# K. Exterior Wall Colors

- 1) Exterior wall colors must be chosen from the set of Lionsback Resort Pre-Approved Building Colors (see list). These colors have been carefully chosen for their compatibility with the natural environment, as well as for their harmony with each another. Finish materials on all walls must be continued down to finish grade, thereby eliminating unfinished foundation walls.
- 2) All of the pre-approved colors have a Light Reflective Value (L.R.V.) of 40% or less. Other colors may be submitted to the Committee for consideration but must have an L.R.V. of 40% or less. Specially requested colors that are not on the pre-approved list are not generally approved.



#### L. Accent Colors

1) In keeping with the Pueblo architectural tradition, accent colors such as lighter stucco under the entry portal, a brighter color on the window frames, front door or other deeply covered doors are allowed subject to approval of the actual accent color by the Committee. Other incidental elements may be allowed with accent colors at the sole and complete discretion of the Committee.

# M. Roofs

1) Roofscapes form an important part of the visual environment and their design requires particular care. In keeping with the predominant pueblo architectural style, flat roofs with parapets are required for the architectural mass. Incidental locations such as portals may not require a parapet but must be trimmed with copper or suitably painted metal.

Gutters, down spouts, scuppers, overflows, canals, and other water capture control devices must be an integral component of the building's design.

- 2) "Cool" roofing materials greatly reduce energy usage and in turn reduce the carbon foot print. Roofing material must have a cool roof rating (CRRC): greater than .65 Solar Reflection.
- 3) Pitched roofs are prohibited except that they may be used at incidental locations such as entry portals and in the opinion of the Committee, the pitched roof areas do not detract from the home's visual integrity.
- 4) Incidental pitched roofs must comply with the following:
  - a. Maximum 3.1/2 in 12 slope
  - b. No ridges or peaks against the skyline (abutting parapet or wall must be higher than sloped roof).

- c. No skylights or mechanical equipment shall be located on pitched roofs
- d. No metal roofs or asphalt shingled roofs are allowed
- 5) Tile roofs must be as follows:
  - a. Two-part molded tile (no one-part or extruded)
  - b. Variegated dark colors (no solid or light color)
  - c. Non reflective surface
- 6) Roof-mounted mechanical equipment is prohibited on any roof unless it is not visible from other lots, streets or public areas. The Committee must approve all roof materials used at Lionsback Resort. All vents and miscellaneous roof-mounted metals shall be painted to match the exterior wall color.

#### N. Roof Decks

- 4) A roof deck is allowed. Each residence may have only one roof deck; multiple roof decks are not permitted. A roof deck must not exceed 300 square feet, and the roof deck parapet must not be part of the highest mass of the residence. Access to a roof deck must be shielded from other lots, roads, and public spaces. Roof deck furniture and accessories may not include umbrellas and must not be visible from other lots, streets, or public areas.
- 5) Open railings may partially enclose a roof deck provided they are used on only a single side of the roof deck, begin no less than 2 feet from a parapet corner, and have no single span of railing greater than 8 feet in length. The top of the railing must be at least 4 inches below the adjacent top of the parapet. Railings must be metal, and their design must be attractive and visually appropriate to the design of the house. Open railings must comply with government code requirements.

# O. Skylights, Windows, and Glass Block

- 1) Windows are prominent features and should be considered carefully to blend with or complement the style of the home.
- 2) Skylights and windows are important sources of natural light and can be positive contributors of passive solar heat. They can, however, also be sources of undesirable reflections and glare, particularly at night. Care must be taken in locating, positioning, and sizing all windows and skylights.
- 3) Skylights may not be visible from other lots, streets or public areas; must be either tinted bronze or gray (not white or clear); and must be the low-profile type. No high-domed skylights are allowed.
- 4) Skylights are to be completely screened by parapets such that no part of the skylight extends above the horizontal plane of the top of the adjacent parapet. Houses that can be seen from higher ground will require higher parapets to adequately screen skylights.
- 5) Windows must generally be recessed a minimum of 4 inches from the plane of the glass to the exterior face of the wall to protect and shelter the glass, as well as give an appearance of substantial wall thickness, strength, and durability.
- 6) Larger expanses of glass and all patio doors must be covered by a portal or other overhang, and/or be recessed into the wall at least 12 inches.

- 7) Windows may be metal clad wood windows, thermally broken anodized aluminum, or vinyl, with double glazed low-e glazing. Un-anodized and clear anodized aluminum window frames or mullions may not be used.
- 8) Glass block will be allowed on a limited basis only in those private areas in which additional natural light would be beneficial, such as bathrooms, unless otherwise approved by the Committee

#### P. Doors Recessed

1) Doors (including sliding glass doors) must be covered by a portal or other overhang, and/or be recessed into the wall at least 12 inches.

# Q. Patios and Courtyards

2) Patios and courtyards are encouraged and should be designed as integral parts of the residence so they maximize the enjoyment of Moab's climate and capitalize on the views of and from the lot. By properly orienting these outdoor spaces, breezes can be captured or deflected, sun can be controlled, and privacy can be maintained.

#### R. Walls

- 1) Residences and related landscaping may utilize walls that are not building walls including walls used for screening, yard walls and retaining walls. (Retaining walls are covered elsewhere in these Guidelines and are not covered by this section.) Such related walls, other than retaining walls, are sometimes referred to in these guidelines by various names such as screen walls and yard walls.
- 2) Walls should be visual extensions of the architectural design of the residence. They may be used to distinguish private areas and patios, and as screening for hot tubs, sun decks, mechanical equipment, guest parking, and service areas.
- 3) Freestanding walls may not exceed 4' 8'' in height, while walls attached to and visually integrated with the residence may not exceed 8 feet in height. No continuous wall shall continue for more than 25 linear feet. Such walls should be varied with offsets and/or buttressing. Planters, curves and gates may also be introduced to enhance their aesthetic quality.
- 4) Wall colors are subject to the same color standards described in Exterior Wall Colors.
- 5) Finish materials on all walls must be continued down to finish grade, thereby eliminating unfinished foundation walls.

## S. Retaining Walls

- 1) By planning for balanced cut and fill on the site, the need for tall retaining walls is to be minimized. When retaining walls are required in a cut, they may not exceed 8 feet in height and may not continue as an unbroken plane for more than 20 linear feet. When retaining walls are used for fill, they may not exceed 4' 8' from the lowest adjacent grade to the top of wall, and may not continue as an unbroken plane for more than 20 linear feet.
- 2) Stucco retaining wall colors are subject to the same color standards described in Exterior Wall Colors. Finish materials on all retaining walls must be continued down to finish grade, thereby eliminating unfinished foundation walls. Tops of walls should be rounded.

# T. Building Projections, Including Chimneys

1) All projections from a building, including, but not limited to, chimney caps, vents, gutters, downspouts, utility boxes, porches, railings, and exterior stairways, shall be visually integrated into the overall design and match the color of the building. All rooftop projections shall be screened to the maximum extent reasonably practicable. Chimneys, vents or other rooftop projections which are, in the opinion of the Committee, of excessive height will not be allowed. To reduce heights of vent stacks, all gas fired mechanical equipment must be power vented. The Committee may also require power venting for other projections not fully screened. All building projections must be contained within the building envelope.

# U. Solar Applications

- 1) Passive solar design is encouraged.
  - a. Orient the house so that its patios, courtyards, and windows take maximum advantage of the sun's heat in the winter.
  - b. Properly distribute areas of thermal mass and properly locate high-resistance insulation to help stabilize the interior's mean radiant temperature.
  - c. Protect all glass areas exposed in summer with deep recesses, overhangs, or other devices to minimize heat gain.
- 2) Solar hot water and photovoltaic is encouraged. Solar hot water may be the most cost effective because of the short payback time and that it is easier to incorporate into the design because of the limited number of panels (area required).
  - a. The use of non reflective glass is required.
  - b. The optimum orientation and angle may not be possible.
  - c. The panels must be integrated into the architecture or landscape.
  - d. Minimize the view of the panels from other lots, streets or public areas

## V. Mechanical Equipment

- 1) Due to the potential of noise pollution, outdoor mechanical equipment should be placed in areas away from adjacent lots, streets, or public areas. To the extent practicable, outdoor mechanical equipment shall be selected, designed, installed and screened in such a manner as to reduce, or preferably eliminate, noise from traveling to other lots, streets or public areas. Owners are encouraged to utilize equipment with low sound output, so as to reduce the need for other sound abatement actions.
- 2) All outdoor mechanical equipment, such as air-conditioning condensers and generators, must be fully screened by walls from other lots, streets and public areas, regardless of sound levels.
- 3) Whenever outdoor mechanical equipment is determined to be creating an unacceptably high level of noise for other lots, streets or public areas, the Owner is responsible for taking further sound abatement measures. These may include but not be limited to raising the height of the screen walls, adding screen walls, planting additional trees and/or plants, introducing sound-absorbing material to the interior of the equipment enclosure, and/or providing a sound absorbing cover for the equipment.
- 4) Owners and designers should ensure that the design and placement of the mechanical equipment enclosure allows for regular access for maintenance personnel.
- 5) All equipment should be Energy Star Qualified.

# W. Satellite Dish/TV Antennas/Roof Mounted Equipment

- 1) All Preliminary Submittals for new construction must show the proposed location of any satellite dish, TV antennas, and/or roof-mounted equipment, including necessary false parapets or other wall screening. This information is required before the Committee grants final approval.
- 2) Homeowners who wish to install a satellite dish, TV antenna, or any roof-mounted equipment onto an existing house or guesthouse are also required to submit their plan to the Committee for approval. It is recommended that Homeowners discuss the design, placement and shielding of these devices with a representative of the Committee prior to purchasing any equipment.
- 3) To the extent reasonably practicable, satellite dishes and TV antennas shall be located as to reduce, and preferably eliminate, their visibility from other lots, streets or public areas. In no event shall a satellite dish or TV antenna be located such that it is outlined against the sky. The Committee or the Owners Association may require the relocation of a satellite dish or TV antenna to another location at which it will also function properly if the Committee or Owners Association, in its judgment, believes such location better meets the provisions of these Guidelines. Satellite dishes shall be painted to be, a non reflective color at least as dark as the exterior color of the house on which they are mounted.

# X. Artwork, Sculpture and Water Features

- 1) Water features shall not be visible from other lots, streets, or public areas; water features must be submitted to the Committee for approval of placement and screening.
- 2) All exterior artwork, including sculpture and applied art, must be screened from other lots, streets and public areas. No such exterior artwork shall be located on a lot on which no residence has been constructed. Furthermore, all exterior artwork must be submitted to the Design Review Committee for approval of placement and method of screening from other lots, streets and public areas.
- 3) Notwithstanding such rules requiring screening of exterior artwork, a particular piece of sculpture may not be required to be fully screened if it meets the following criteria:
  - a. Its placement, and scale, and other characteristics, are not such as to draw undue attention to it from other lots, streets and public areas (including that it shall substantially not be outlined against the sky when viewed from other lots, streets or public areas) in the opinion of the Committee.
  - b. Its color or colors are all muted tones (generally earth tones).
  - c. It does not include any reflective materials.
  - d. It is wholly static, does not contain any moving parts.
  - e. Its height, including any pedestal or other structure on which it is placed, does not exceed eight feet.
  - d. It is visually integrated with the residence and is compatible with the architecture of the residence in the opinion of the committee
- 4) The overall objective of the Guidelines that "Lionsback Resort homes harmonize with the environment and each other" must be met in the opinion of the Committee. The Committee shall have sole discretion in approving, or disapproving, any such exception from the general rules on screening.

# 5. LIGHTING

# A. Lighting Philosophy

- 1) The developer's philosophy of preserving the undisturbed high desert applies to both its daytime and nighttime appearance. The goal is to allow for the minimum lighting necessary to provide for safety, security, and the enjoyment of outdoor living, while not impairing views of dramatic natural darkness of the desert sky.
- 2) Lionsback is committed to limiting its effect on the view as see from Moab and the Spanish Valley, by reducing the spillage of light from the interior and exterior.
- 3) Compatible with Lionsback commitment to energy conservation, the use of high efficiency lighting lamps and fixtures to reduce energy consumption and carbon footprint is required.
- 4) High efficiency lamp shall be considered those which produce equal or more than 50 Lumens/Watt. At the present, those which fit this criterion are Compact Fluorescent and LED lamps. This is a 2/3 reduction of energy per lumen over incandescent or about a 30% reduction of the total residential energy use.
- 5) To accomplish this goal these Guidelines address common fixture types, location, quantity, type, and wattage of lamps. The Committee will consider the acceptability of each installation, light levels and visual impact on the lots surrounding areas on a case-by-case basis.
- 6) The life span of lamps is limited and operation and use of lighting by means of switches, time clocks, interlocked circuitry, etc., is subject to failure, change and abuse. Therefore, an installation that is determined acceptable during its initial operation may later be found to be in non-compliance and will, thus, require being brought into compliance.

# B. Interior Lighting

- 1) Interior lighting becomes a neighborhood concern when the light that spills to the exterior of the residence causes glare when seen from other lots, streets or public areas.
- 2) 50% of the total wattage (not fixtures) must be "High Efficient", Energy Star(T24-2005) labeled lamp/fixtures.
- 3) Those lamps that are not "High Efficient" must be on separate circuits and have dimmers or manual-on occupancy sensors.
- 4) Recessed down lights are recommended.
- 5) All chandeliers should be down light type and shielded lamps.
- 6) Special care and attention should be given to the orientation and brightness of intense accent lighting that may be reflected to the exterior, particularly through high windows, clerestories, or skylights.
- 7) No light sources pointing up or out, or visible through high windows, clerestories, or skylights are allowed.

# C. Exterior Lighting

- 1) Even though light spilling from interior spaces contributes to the lighting of the exterior and should be accounted for in the overall lighting design, "exterior lighting" as used here shall mean light sources that are located outside the home.
- 2) 75% of the total wattage (not fixtures) must be "High Efficient" (Energy Star) lamp/fixtures.
- 3) Lamps to be 2700K (Kelvin).
- 4) The maximum total wattage permitted for any exterior incandescent light fixture with multiple bulbs is 40 watts or 500 mean lumens. Lantern type fixtures, and other fixtures with horizontal illumination, wattage shall not exceed 25 watt incandescent coated bulbs. Florescent shall not exceed 4-5 watts. If other types of light source are used, the source may not produce more than 250 mean lumens.
- 5) Lighting that is used to illuminate vehicular and pedestrian areas, and is to be used only when residents are receiving guests or circulating outdoors should be on a timer or motion detector. Driveway downlighting may be used to provide illumination for access from the street to a garage provided the lights are at grade, mounted on posts or otherwise mounted not over 18 inches above the ground, with covers or canopies so that light is cast downward and are consistent with low wattage landscape path lighting. Such lights also must otherwise comply with requirements for down lights in these Guidelines.
- 6) Lighting intended to illuminate exterior living areas such as patios, hot tubs, or decks behind walls or in Private Areas, and may be used only during waking hours.
- 7) No vertical building or wall surface visible from street, another Lot or open space shall be illuminated.
- 8) Illuminated horizontal exterior surface should not exceed 5 foot-candles.
- 9) Unless otherwise approved by the Committee, all exterior light fixtures shall be mounted as follows:
  - a. On a post not exceeding 18 inches above the ground, or at grade for driveways;
  - b. In or on a site or structure wall not exceeding 24 inches above the ground.
- 10) All exterior lighting should be shielded from view to minimize the potential glare toward other lots, streets or open space. Exposed light bulbs are not permitted under any circumstances.
- 11) Lantern type fixtures will not be permitted other than in very limited numbers under portals and must use translucent lenses. Hand blown seeded glass is not permitted
- 12) All exterior lights shall be considered either up-lights or down-lights in accordance with the following requirements:
  - a. Up-lighting shall not be permitted.
  - b. No maximum number of downward-directed lights has been determined. No down light shall illuminate any visible vertical surface or landscape. Down-lights must not have visible light sources. The Committee reserves the right to reject a downward directed light if, in its sole discretion, the light appears excessive, inappropriate, or not in conformance with the lighting philosophy of Lionsback Resort.

# 6. CONSTRUCTION REGULATIONS

#### A. Introduction

- 1) The natural terrain at Lionsback Resort is a fragile environment and may take years to recover from construction damage. Therefore, the Committee has developed regulations to provide protection for the terrain during construction.
- 2) The Committee recognizes and appreciates the valuable role that Builders play in the on going evolution of our development. Their high levels of skill, professionalism and dedication have helped give Lionsback Resort the exceptional reputation it enjoys.
- 3) To help promote continued close relations, and in order to assure that the natural desert landscape of Lionsback Resort is not unduly damaged during construction, the following Construction Regulations shall be made a part of the construction contract documents for each residence or other improvements on a lot. All Builders and Owners shall be bound by these regulations, and any violation by a Builder shall be deemed to be a violation by the Owner of the lot.
- 4) Committee members, the Design Review Coordinator, and Owners Association representatives police building sites during construction.
- 5) Violations of the Construction Regulations are regarded as a serious matter and Builders will be required, either verbally or by letter, to correct any violation within a stated period of time.
- 6) Copies of all correspondence will be sent to the lot Owner, as well as the Owners Association, and the Committee.
- 7) We ask that you remain aware of the fragility of the desert terrain at Lionsback Resort and disturb the existing vegetation as little as possible during construction. This also avoids costly irrigation and revegetation after the construction process.

## B. Daily Operation

1) Construction working hours are as follows: Monday – Friday: 7:00 a.m. to 6:00 p.m., Saturday 8:00 a.m. to 4:00 p.m. working on Sunday and Holidays is prohibited. The Committee must approve any variance to these regulations in writing.

# C. Occupational Safety and Health Act Compliance (OSHA)

1) All applicable OSHA regulation and guidelines must be strictly observed at all times.

# D. Construction Trailers, Portable Field Offices, and Temporary Facilities

- 1) Any Owner or Builder who intends to use a construction trailer, field office, or the like in Lionsback Resort shall first apply for and obtain written approval from the Committee. To obtain such approval, you must submit a copy of the Architect's site plan that notes proposed locations of the construction trailer or field office.
- 2) Whenever possible, Builders are asked to place all portable toilets and trash receptacles in locations that are not conspicuous to other lots, streets, or public areas.
- 3) The Committee and the Owners Association reserve the right to require any construction trailers, portable field offices, and temporary facilities to be moved to alternative locations on the site.

4) All temporary structures and facilities shall be removed upon completion of construction.

# E. Open Space Protection

- 1) To protect the Natural Area of a lot from damage due to construction operations, a chain link fence at least six feet high shall be installed to completely separate the Lot from other Lots and Common Open Space approved on the Final Submittal plans. The temporary fence must be installed immediately after the foundation is poured. The location of this fence shall follow the perimeter of the Lot, shall enclose the driveway, and shall have a single entrance located at the driveway entrance. The fence shall be maintained and remain intact until the completion of construction. The construction trailer (if any), portable toilets, construction material storage and dumpsters must all be contained within the chain link fence.
- 2) If it is necessary to conduct construction activities outside of the Lot (other than utility runs), the Owners of the lot may submit a boundary description of the proposed encroachment to the Committee. The Committee will permit construction outside of the approved Building Envelope only when construction is unreasonably difficult without encroachment beyond the Lot. The construction area outside the Lot must be returned as closely as possible to its original condition.

#### F. Debris and Trash Removal

- 1) Each construction site must have a dumpster and approved trash containers on-site during the entire construction period. These must be located within the Lot, and must be emptied regularly.
- 2) Builders must clean up all trash and debris on the construction site after lunch and at the end of each day. Trash and debris shall be removed from each construction site frequently and shall not be permitted to accumulate. Lightweight materials, packaging, and other items shall be covered or weighted down to prevent them from being blown from the construction site.
- 3) Builders are prohibited from dumping, burying, or burning trash anywhere on Lionsback Resort except as expressly permitted by the Committee. During the construction period, each construction site and the route to and from the construction site must be kept neat and clean. Sites will be policed to prevent them from becoming public eyesores or adversely affecting other lots or open spaces. Unsightly dirt, mud, and debris from activity on each construction site shall be promptly removed and the general area cleaned up.

# G. Sanitary Facilities

1) Each Builder shall be responsible for providing adequate sanitary facilities for his construction workers. Portable toilets or similar temporary toilet facilities shall be located only within the Lot or in area approved by the Committee. Sanitary facilities must be screened from view of other lots, streets and public areas as much as possible and must be serviced regularly.

# H. Vehicles and Parking Areas

- 1) Following Final Approval, the Owners Association shall issue vehicle permits in the form of vehicle stickers. These are required for all vehicles working at a construction site. The vehicle stickers shall be attached to the windshield of the vehicle in a clearly visible location. In order to receive the Lionsback Resort permit sticker the construction documents must have been received and reviewed for compliance with any Committee stipulations required for Final Approval. No construction activity of any kind can take place until the vehicle stickers are issued. Only the jobsite foreman can request stickers.
- 2) Construction crews shall not park on, or otherwise use, other lots or any open space. All construction vehicles and machinery are, to the extent possible, required to park within the Lot. When no space is available, automobiles and pick-up trucks are allowed to park on the street. In such cases, all vehicles should be parallel parked on just one side of the street.

- 3) Builders are responsible for restoring the road shoulder to its original condition. Vehicles and construction equipment should not be parked in the Common Open Space, and heavy construction equipment should not be parked on the road.
- 4) Each Builder shall be responsible for its subcontractors and suppliers obeying the speed limits posted on all public/private roadways within the development. Fines will be imposed against the Builder and/or the Builder's Bond for repeated violations. Compliance with the speed limits shall be a condition included in the contract between the Builder and its subcontractors/suppliers. The Committee may deny repeat offenders future access to Lionsback Resort.

# I. Conservation of Landscaping Materials

1) Builders are advised that the lots and open spaces of Lionsback Resort contain valuable native plants and other natural features, such as topsoil, that should be absolutely protected during construction.

#### J. Excavation Materials

1) Excess excavation materials must be hauled away from Lionsback Resort.

#### K. Blasting

1) Blasting is not allowed in Lionsback Resort except by variance.

# L. Restoration or Repair of Other Property Damages

1) Damage and scarring to any property, open space or other lot, including, but not limited to roads, driveways, concrete curbs, gutters, utilities, vegetation, and/or other improvements, resulting from construction operations, will not be permitted. If any such damage occurs, it must be repaired and/or restored promptly at the expense of the Builder. In the event of default by the Builder in meeting these obligations, the lot Owner who has retained the Builder shall be responsible.

# M. Miscellaneous Prohibited Practices

- 1) All Owners will be held responsible for the conduct of their agents, representatives, Builders, contractors, and sub-contractors while on the premises of Lionsback Resort. The following rules must be followed:
  - a. Careless disposal of cigarettes or any other flammable material is prohibited. At least one 10-pound ABC-rated dry chemical fire extinguisher shall be present and available in a conspicuous place on the construction site at all times.
  - b. Concrete suppliers, plasterers, painters, and other subcontractors may not clean their equipment anywhere but at the location specifically designated, if any, for that purpose by the Committee. No cement, plaster, stucco, paint, or other building material may be released onto the site or other Lionsback Resort properties during the process of cleaning.
  - c. Removing any rocks, plant material, topsoil, or similar items from any property within Lionsback Resort, including other construction sites, is prohibited.
  - d. Discharging any type of firearms within Lionsback Resort prohibited.
  - e. Using disposal methods or equipment other than those approved by the Committee is prohibited.

- f. Changing oil on any vehicle or equipment on the site itself or at any other location within Lionsback Resort other than at a location, if any, designated for that purpose by the Committee is prohibited.
- g. Careless treatment or removal of protected plants, trees or topsoil not previously approved for removal by the Committee is prohibited.
- h. Construction personnel may not bring pets (dogs or other animals) into Lionsback Resort.
- i. The use of radios and other audio equipment is not permitted on the exterior of construction sites at Lionsback Resort. After "dry-in" they may be used inside as long as they do not disturb neighboring Lots.
- j. Catering trucks will not be permitted.
- k. Littering is not permitted on construction sites or elsewhere within Lionsback Resort.

## N. Construction Access

- 1) While a residence or improvement is under construction, the construction sites may be accessed only via the approved driveway for the lot unless the Committee approves an alternative access point. In no event shall more than one construction access be permitted onto any lot.
- 2) The location of Lionsback Resort construction entrance, along with the standard procedures and operation of the entrance gate, will be reviewed from time to time and information will be issued to each Builder working within the development.
- 3) The Builder is required to apply base course to the construction access road to help keep mud and dirt off the main thoroughfares in the communities.

#### O. Dust and Noise

1) The Builder shall be responsible for controlling dust and noise.

## P. Construction Signage

- 1) Temporary construction signs shall be limited to one sign per lot and may not exceed 10 square feet of total surface area. The sign shall be free standing within the Building Envelope, and the design and location shall be subject to the review and approval of the Committee.
- 2) The Building Approval Form issued by the Committee shall be displayed, at a location visible from the street.
- 3) In an effort to maintain the residential character of Lionsback Resort, the Committee will require all construction signs to meet the following criteria:
  - a. Signs shall be single-faced, panel type, with a maximum area of 10 square feet. No additional signs may be attached to the main sign or be suspended below it.
  - b. Only the following information may appear on a construction sign:
    - Builder's name and Architect's name
    - Owner's name and one phone number

- Construction site lot number and street address
- c. Words such as "For Sale" or "Available" or descriptive phrases such as "3-bedroom" may not appear on any construction sign.
- d. Colors on sign backgrounds should be muted earth tones that harmonize with the desert colors rather than sharply contrast with them. Letter colors should blend with the background colors while providing sufficient contrast to enable the sign to be read from a distance of approximately 20 feet.
- 3) Construction signs may be installed only after the Pre-Construction Meeting has taken place and must be removed at the time the house is substantially complete or when the Committee directs the sign to be removed.
- 4) Signs must be posted and removed in a timely manner.

# 7. THE DESIGN REVIEW AND APPROVAL PROCESS

# A. The Design Review Committee

- 1) Each Owner of a Residential Lot is required to comply with the Design Review and Approval Process prior to the initiation of the construction of any Improvements or alterations to any exiting Improvements on the Residential Lot. Improvements undertaken by the Developer are exempt from the Design Review and Approval Process, but shall meet the design standards contained in these Guideline.
- 2) The Design Review and Approval Process involves a series of meetings between the Owner, his/her design team and the Committee. This process begins with an informal introductory meeting and concludes with the completion of construction. Along the way are a series of meetings, or check-points, designed to ensure a smooth and efficient review of the home design. The Committee is committed to assisting owners through the design review process. As opposed to a "regulatory review agency," the Committee should be thought of as a member of the owner's design team.
- 3) Fees will be charged in connection with the design review process and inspections as per the adopted fee schedule. The Committee may require of an Owner applicant tests and submissions beyond those specified in these Guidelines if deemed necessary to evaluate a proposed Improvement.
- 4) At its sole discretion the Committee may specify abbreviated procedures and reduced submission requirements, either at its initiative or at the request of an Owner applicant, and generally will do so for minor Improvements which do not involve large-scale construction or significant alteration of the landscape.
- 5) The Committee is initially comprised of three members plus one alternate who are appointed by the Homeowners Association Committee of Directors, as provided in the Declaration, to represent a cross-section of design professionals and others familiar with Lionsback Resort's challenges involved with designing and building in fragile high desert environments. No member may review an adjacent (continuous) lot to which a members has ownership. The Committee meets on an as needed basis on the first Wednesday of each month or more frequently if necessary as determined by the Committee and is responsible for reviewing all new construction and modifications to existing buildings, and landscape.
- 6) The Committee evaluates all development proposals on the basis of the Guidelines. Some of the design guidelines outlined in this document are written as relatively broad standards. The interpretation of these standards is left up to the discretion of the Committee. Other guidelines such as roof height, roof form and exterior wall materials are more clearly stated as definitive or absolute design parameters. It is the intention of this design review process that all building designs comply with these absolute standards.
- 7) The Committee will have each new development application reviewed by a Registered Architect for compliance with the Design Guidelines and that report will assist the Committee in their preliminary review. The final submission will be reviewed by a Registered Architect for compliance with the Committee Preliminary Approval.
- 8) The Guidelines may periodically be revised or amended so that different standards will apply to different parts of Lionsback Resort to address variances in topography, housing types, lot sizes and orientation or other relevant factors affecting appearance and general aesthetic considerations. Each Owner is responsible for determining whether any additional revisions or supplements have been adopted since the original purchase of the lot or building of their residence. Prior to commencing the design phase of a residence, Owners should make certain their Architect and Builder have both received the most recent version of the Guidelines and any applicable supplements, and that they are familiar with these documents.

9) Please contact the Committee Design Review Administrator (???)-???-???? for the most current information or any clarification regarding these Guidelines and to schedule meetings required by the Guidelines with Committee members.

# B. Other Development Regulations

1) While these design guidelines constitute the primary tool for controlling the development of Lionsback Resort, other material must also be considered during the design process. In addition to these Guidelines, each owner must comply with the covenants, conditions and restrictions contained in the Declaration, and with all applicable City of Moab land use and development regulations. Each of these documents establishes regulations that apply to the development of Lionsback Resort. In some cases, there will be conflicting provisions within two or more of these control documents. In the event of such conflict, the most restrictive provision shall apply.

# C. Professional Design Team

- 1) A high quality development team is required to create a harmonious resort community within the size limitations and fragile high desert climate at Lionsback Resort. It is crucial that only qualified designers, engineers, and contractors participate. This is essential to protect the community member's investment in Lionsback Resort. The development team unless waived by the Committee is to consist of:
  - a. Only Registered Architects shall be permitted to design buildings in Lionsback Resort.
  - b. Only Registered Soils Engineer shall prepare soils report.
  - c. Only Registered Structural Engineer shall prepare structural drawings.
  - d. Only Landscape Architects/Designers and Contractors experienced in designing in desert environments will be permitted to design and install landscape improvements.
  - e. All general Contractors must be approved in accordance with the provisions of the Construction Regulations prior to working in Lionsback Resort.

# D. The Design Review Process

- 1) The Design Review and Approval Process provides strategic checkpoints designed to minimize time and money spent on residential and commercial designs that do not comply with the Guidelines, or are not compatible with the overall philosophy of Lionsback Resort. Each Owner is responsible for complying with the Guidelines and all other applicable provisions of the Lionsback Community Documents, as well as rules and regulations of any governmental authority, in order to bring the design review process to a speedy and satisfactory conclusion.
- 2) The Committee conducts project reviews during regular scheduled meetings or at such other times deemed appropriate. Owners, Architects, and Builders shall have the right to attend any Design Review meeting and shall do so if specifically requested to do so by the Committee. Owners, Architects, Designers and Builders should contact the Design Review Coordinator to determine submittal deadlines for approaching Design Review meetings. Any responses to issues contained in the Committee's notice following review of submittals should be addressed to the Committee in writing.
- 3) In general, the Design Review and Inspection Process are comprised of the following critical phases:
  - a. On-Site Pre-Design Meeting
  - b. Preliminary Plan Submittal & Review

- c. Final Submittal & Approval
- d. Pre-Construction Meeting
- e. Construction Permit
- f. Independent Survey of Poured Foundations and Pad
- g. Framing Inspection
- h. Independent Survey of Tops of Parapets and Roof Structures
- i. Site Inspection
- j. Final Inspection
- k. Owner's Bond Compliance
- 1. Builder's Bond Compliance
- 4) In reviewing both Preliminary and Final Submittals, the Committee may approve a design with conditions or stipulations attached. All conditions and stipulations must be satisfactorily met before the next phase of the Design Review process can take place. The Committee may also make recommendations when, in its opinion, a design could benefit from a slight alteration or addition, even when the design is in full compliance with the Guidelines. Such recommendations shall be differentiated from stipulated changes that are required in order to be in compliance with the Guidelines. The decision to adopt any stated recommendations from the Committee is entirely that of the Owner.
- 5) In the event of disapproval by the Committee of either a Preliminary or Final Submittal, any resubmission of drawings must follow the same procedure as the original submittal.

# E. On-Site Pre-Design Meeting

- 1) To initiate the review and approval process and prior to preparing any detailed drawings for a proposed improvement, the Owner and/or his or her Architect must meet with a Committee representative at an On-Site meeting to review the home site and discuss the proposed residence.
- 2) This meeting is an opportunity to address any questions regarding building requirements, interpretation of the Guidelines, or the Design Review process. This informal review is also an opportunity for the Committee representative to offer suggestions prior to the initiation of preliminary design.
- 3) An appointment for the Pre-Design Meeting should be made at least one week in advance. Please call the Design Review Coordinator to schedule this meeting. While not required, a Sketch plan of the proposed development and site would be beneficial to discuss during the Pre-Design site visit.

# F. Preliminary Plan Submittal

- Preliminary Plan drawings, including all of the exhibits outlined below, must be submitted to the Committee after the Pre-Design Meeting. All drawings must be submitted in duplicate. Incomplete submittals will not be reviewed.
  - **a. Drawings Sheet Size**: 24" x 36". Size of lettering on plans is to be a minimum of 1/8" unless otherwise note or approved by the Coordinator.

- **b.** Lot Survey: Must be prepared by a registered land surveyor. Show lot boundaries and dimensions, and two (2) foot contour lines. Surveyor is to establish a benchmark to be used with required certifications and is to show benchmark on Lot Survey. Any sales information survey received upon closing is incomplete and is not acceptable for submittal purposes.
- c. Site Plans: Grading and Drainage Plan and Lot Survey shall be prepared at a uniform scale no less than 1" = 20'. Show boundaries, setbacks, dimensions, the building footprint and other structures, distances from proposed structures to nearest structures (If any) on adjacent Lots, driveway, parking areas, patios, pools, walls, trash enclosures, location of and type of exterior lighting, proposed utility service facilities and routes, site grading, including existing and proposed utility service facilities and general routes, including existing and proposed contours at two foot intervals, and topographic features such as, rock outcroppings and existing trees and major shrubs to be retained and relocated, and elevations of all building floors, patios, and terraces, shown in relation to site contour elevations. All accessory uses contemplated on the Lot must be shown in his drawing. Grades, elevations, and boundaries must be field verified by Owners surveyor, or engineer.
- **d. Plans**: Minimum scale 1/4"=1'-0". Show all floor plans and roof plans indicating areas of flat and sloped roofs and skylights, roof mounted equipment such as air conditioning units, if permitted, solar collectors, etc. All uses and structures contemplated on the Lot must be shown.
- e. Elevations: Minimum scale 1/4"=1'-0". Show both existing (natural) and proposed grade lines and spot elevations, indicate all exterior materials and general colors, window specifications as well as elevations (heights) of all parapets and roof ridgelines. All dimensions must be shown and masses Indicated. The natural grade elevations, at the low point and the high point, adjacent to the proposed structure must be indicated. The elevation of the highest point on the proposed structure from the garage entrance, excluding chimneys. Indicate the height as measured by the City of Moab.
- f. Details: Window and Door details showing required recesses.
- **g.** Preliminary Landscape Plans: Scale no less than 1" = 20'. Show the general locations, sizes, quantities and species of plant materials proposed, including proposed transplanting plan.
- h. Model: A scale Model shall be submitted illustrating Building mass and proportion, existing vegetation and Site contours (2' intervals).
- Supplemental Material: Any other drawings, materials, or samples requested by the Committee.
- **j. Staking:** To assist the Committee in its evaluation of the Preliminary Submittal, the Owner shall, if requested, provide preliminary staking at the locations of the corners of the residence or major improvement and at such other locations as the Committee may request. The staking will be at such heights as may be necessary to indicate proposed elevations.
- **k.** Design Review Fee: A fee must accompany the Preliminary Plan Submittal. See Fee Schedule. If any submittal is rejected more than twice, an additional review fee will be charged for further review.

### G. Preliminary Review

1) After a Preliminary Submittal has been accepted as complete, the Committee will post a notice on the Residential Lot stating that exhibits have been submitted with respect to the Residential Lot and will be available for review by other Owners during the period stated in the notice. The Owner shall send written

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notice by first class mail to those Owners within a radius of 75 feet from the corners of the Residential Lot and submit an affidavit stating that this was done within 5 days of the notification of acceptance of the submission.

- 2) Written comments may be submitted to the Committee regarding the posted lot within 20 calendar days of the date of posting the notice. The date of the last day for comments shall be noted on the posted notice.
- 3) The Committee may begin review of the submittal prior to the expiration of such time period, but shall not grant final approval until such time period has expired. The Committee within 30 days of posting the notice will provide a written response, which may include a marked up set of Preliminary documents.

### H. Final Submittal

- 1) After written Preliminary Approval is obtained and any stipulations have been met, the following additional documents must be submitted to the Committee in duplicate to obtain Final Review and Approval. Provide an additional set of drawings highlighted showing any changes from the Preliminary Submittal.
  - a. Complete Construction Documents: Minimum scale 1/4"=1'-0". These must be provided for the main structure and all auxiliary buildings. Additional documentation shall include building and wall sections, and all utility locations including the final connection to the existing sewer main, electric meter, and transformer locations. Interior and exterior electrical plans must be included which shows the location and type. Additionally, manufacturer's catalog cut-sheets of all interior and exterior light fixtures, keyed to the electrical plans, are required. Design details for any metal railings must be included. Any revision to building design from the approved Preliminary Submittal must be clearly noted. If the Final Submittal differs significantly from the approved Preliminary Submittal the committee may consider it a Preliminary Submittal.
  - **b.** Site Plan: Minimum scale 1"=20'-0". The plan requirements are the same as the Preliminary Submittal requirements, but finalized and further detailed. In addition, the plan should indicate the position of all scuppers and drainage devices on the roof, as well as all drainage pipes and courses leading to drainage swales, retention ponds, catch basin systems, cisterns, etc.
  - c. Final Landscape Plan: The Final Landscape Plan must be drawn at the same scale as the Site Plan showing the entire lot and indicating all areas to receive temporary or permanent irrigation, as well as locations, size and species of all trees and other plants to be added. Plans for areas requiring detailed landscape design must be drawn at a scale of 1"= 10" or larger.
  - The location of all trees existing prior to construction shall be shown and those trees saved, removed, or transplanted (or still to be saved, removed or transplanted) during the course of construction should be clearly indicated, as should trees which have been or are to be selectively cleared to open up view corridors. Note: All plants proposed for transplanting shall be marked on site using blue flags and their respective locations for transplanting shall be staked. Any trees to be cut are to be marked with red flags.
  - Designs for driveway monuments and address sign must be provided with a detail. All exterior walks, drives, patios, and other decorative features, including imported rocks, water features, sculpture, and landscape lighting, must also be shown, as must any landscaping elements that relate to land restoration, grading and drainage work. Special attention shall be given to parking areas, hot tubs, patios and other areas that may require additional screening.
  - Planting areas must be clearly indicated on the landscape plan along with their respective plant lists. Each plant list and legend shall include only those plants actually used, and shall not consist

of a "boiler plate" list of plants. Any plants that are proposed that do not appear on the Approved Plant Lists must be clearly indicated as an exception.

The design for any permanent irrigation system must be included in the design.

Not withstanding anything to the contrary in this section, it shall not be necessary to show on the landscape plan (either on the plan itself or on any plant list) any plants (other than trees) which will not be visible at mature size from any other lots, streets or common areas. Plants must still be chosen from the Approved Plant List.

- **d. Material and Color Samples**: This must include samples of all exterior materials and colors, window and glass specifications, and specifications for accent items, including color photographs of any exterior artwork. These should be mounted on an 18" x 24" sample board clearly marked with Owner's name, filing date, and lot number, and identified with manufacturer's name, color, and/or number.
- e. Notification of Changes: The Design Review Coordinator requires written notification of all changes that are required by city plan review.
- f. Construction Schedule: The Committee requires a schedule indicating estimated dates for starting and completion of construction, utility hook-up, completion of landscaping work, and anticipated occupancy date. Such schedule shall be appropriate to the size and nature of the project. Construction progress shall not fall behind that which is indicated will occur, by the construction schedule furnished, without good cause being demonstrated to the Committee. If construction is does fall behind such schedule, and good cause is not shown, the Committee may take such actions as may be permitted by the Guidelines and the Declaration (including, without limitation, assessing fines as provided for in the Declaration).
- g. Design Review Fee: A fee must accompany the Final Plan Submittal. See Fee Schedule. If any submittal is rejected more than twice, an additional review fee will be charged for further review.

### I. Final Approval

- 1) After a Final Submittal has been accepted as complete, the Committee will review the submittal for conformance to these Guidelines and any Preliminary Approval stipulations. The Committee will provide a written response to the Owner or Owner's representative as described in the beginning of this section within 21 calendar days.
- 2) Approval of the plans by the Committee does not relieve the applicant from responsibility for compliance with the Guidelines and the requirements of all other approval agencies.

### J. On-Site Pre-Construction Meeting

- 1) Prior to commencing construction, the Builder must meet on-site with the Design Review Coordinator to review construction procedures and to coordinate construction activities. Builders shall provide a list of subcontractors and suppliers in order for these parties to gain access to the project.
- 2) At the on-site Pre-Construction Meeting the Owner shall document that Committee stipulations have been met.

### K. Radon Gas Protection

Although there has been no indication that significant amounts of radon gas are present in the soil at Lionsback Resort, the Committee recommends that Owners arrange for their lot to be tested for the presence of radon gas.

### L. Construction Permit

1) The Owner is responsible to secure any and all construction and occupancy permits. Construction shall be in accordance with the Final Submittal approved by the Committee and in accordance with all applicable governmental rules and regulations. The builder shall obtain a Building Approval Permit from the Design Review Coordinator's office and display it on site where it can be seen from the street.

### M. Compliance Bond

- 2) To guarantee the regulations within these Guidelines are adhered to and the Improvements are constructed in accordance with the plans approved by the Committee, each Owner, before beginning construction on a new project, shall post a cash bond. See fee schedule for the amount of the Construction Bond. Should it become necessary for either the Committee or the Association to remedy any violation of the Design Guidelines or the approved Final Submittal, the costs of such remedy will be charged against the bond.
- 3) A Compliance Bond is also required for any other projects involving additional construction or landscaping activities, including without limitation, installation of air conditioning equipment, modifications to existing construction even though they do not add square footage to roof area, yard walls, and landscape revisions. See the fee schedule for the amount of the Compliance Bond for these activities.
- 4) The check for the Compliance Bond shall be made out to the "Lionsback Resort Master Association", and is to be submitted at the time of the on site Pre-Construction Meeting. The memo line of the check should clearly state that the check is for the Compliance Bond and give the lot number.
- 5) Compliance with the Guidelines is the sole responsibility of the Owner. Following the Final Inspection, the Compliance Bond will be returned to the Owner only after all building and landscaping are determined to appear to be substantially complete, and in full compliance with the Guidelines and plans approved by the Committee.

### N. Builder's Bond

- 1) A Builder's Bond, see fee schedule, is required to insure that the construction site is kept free of all construction equipment and materials, trash, debris, or piles of earth, etc. This cash bond is required for all new construction and renovations.
- 2) The check for the Builder's Bond shall be made out to the "Lionsback Resort Master Association", and is to be submitted at the time of the on site Pre-Construction Meeting. The memo line of the check should clearly state that the check is for the Builder's Bond and indicate the lot number.

### O. Independent Survey of Poured Foundations and Pad

The Committee requires confirmation that all foundation stem-walls and poured pads comply with the elevations and locations provided and approved in the Final Submittal. This confirmation must be conducted by an independent licensed surveyor, and must be submitted to the Design Review Coordinator for approval within seven business days of pouring. No walls may be raised until the Design Review Coordinator has received and approved the survey report. If yard walls, retaining walls, screen walls or other structures which do not utilize the poured pads or foundation stem walls are contemplated, such

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confirmation shall include the location of such walls and structures (or the bases thereof), and if the same (or such bases) are not yet constructed, a follow up confirmation is required.

### P. Framing Inspection

1) The Design Review Coordinator will conduct a Framing Inspection to confirm that all parapets are as shown on the drawings provided and approved in the Final Submittal. Particular attention will also be given to the type of skylights being installed, as well as their location and screening, and to all rooftop equipment and vents, and their location and screening. Chimney masses and chimney heights will also be reviewed to confirm that they are as shown on the drawings provided and approved in the Final Submittal. If the Committee finds that such work was not done in strict compliance with the approved Final Submittal and the Guidelines, the Owner will be notified in writing of such non-compliance, specifying in reasonable detail the particulars of non-compliance. The Owner will be required to remedy the situation.

### Q. Independent Survey of Tops of Parapets and Roof Structures

1) The Committee requires confirmation that all tops of parapets and roof structures (including chimneys) comply with the elevations and locations provided and approved in the Final Submittal. This confirmation must be conducted by an independent licensed surveyor, and must be submitted to the Design Review Coordinator for approval at the Framing Inspection.

### R. Site Inspection

- 1) After a Builder has completed all contractual responsibilities, the Builder should arrange for the Design Review Coordinator to carry out a Site Inspection of the project. The Site Inspection determines whether the construction is substantially complete, whether all exterior metal (excluding copper flashing) has been painted as per the stucco and whether the site is clean, orderly and free of all building materials and equipment.
- 2) If the Design Review Coordinator determines that further cleaning is required, the Builder will be given written notice to clean the site within three working days. If the site is not cleaned within the time given, the Committee will contract for the cleaning of the site and the cost will be deducted from the Builder's Bond.
- 3) The Builder's Bond will only be released after a project has passed the Final Inspection.

### S. Final Inspection

- 1) Upon completion of any project or other improvement the Owners shall give written notice of completion to the Design Review Coordinator.
- 2) Within 10 working days of receiving written notice of completion, the Design Review Coordinator will undertake the Final Inspection of the residence and/or improvements. If it finds that the work is in compliance with the approved Final Submittal and the Guidelines, the Compliance Bond will be returned. If it finds that the work is not done in strict compliance with the approved Final Submittal and the Guidelines, the Owner shall be notified in writing, and in reasonable detail, of the particulars of non-compliance. The Owner will be given 30 days from the date of the notice of non-compliance to remedy the situation.
- 3) If after 30 days from the date of non-compliance notification the Owner has failed to remedy such non-compliance, the Committee may take action to remedy the non-compliance as is provided for in these Guidelines or the Declaration. These actions include, but are not limited to, seeking injunctive relief or imposing a fine.
- 4) Before the Compliance Bond is released to the Owner, all construction must be complete and landscaping must be substantially complete; all exterior metal (excluding copper flashing) must be painted according to the final approved plans; all exterior lighting must comply with the Guidelines; all plant

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species must conform with the Landscape Plan; the permanent and temporary irrigation systems must be in place; the required reseeding and re-vegetation must be receiving water from the temporary irrigation system; and the grading and drainage plans must have been faithfully undertaken.

### T. Non-Waiver

- 1) Committee approval of any drawings, specifications, and work done or proposed shall not be deemed to constitute a waiver of any right to withhold approval of any similar drawing, specification, or matter whenever subsequently or additionally submitted for approval.
- 2) For example, the Committee may disapprove a design that is not in compliance at Final Submittal even though it may have been overlooked at the Preliminary Submittal. Furthermore, should the Committee overlook or not be aware of any item of non-compliance at anytime during the review process, construction process or during its Final Inspection, the Owner is in no way relieved from compliance with these Guidelines and all other applicable codes, ordinances, and laws.

### U. Additional Construction and/or Exterior Changes

1) Prior to undertaking any construction which varies from approved drawings or any construction which is an addition or modification to existing construction, the owner must submit (including appropriate drawings) to the Committee, and obtain Committee approval for such variations, additions or modifications, whether the same occur during (or in the case of changes to plans, before) or after initial construction or any subsequent construction. If such variations, additions or modifications affect 25% or more of the floor plan, or if they affect the building massing or the siting, the Committee will require a complete resubmittal and a Design Review fee. If such additions or changes do not demand a complete resubmittal, all changes must be shaded or otherwise identified on all affected drawings and all drawings must be accurately drawn and coordinated with each other. For all projects which involve additional construction or modifications to existing construction, the Committee requires a schedule indicating approximate dates for starting and completion of work and the work shall be completed substantially in accordance with such schedule. The Committee may require revision of such schedule if it feels too much time has been projected for completion of the work.

### V. Requests for Variance

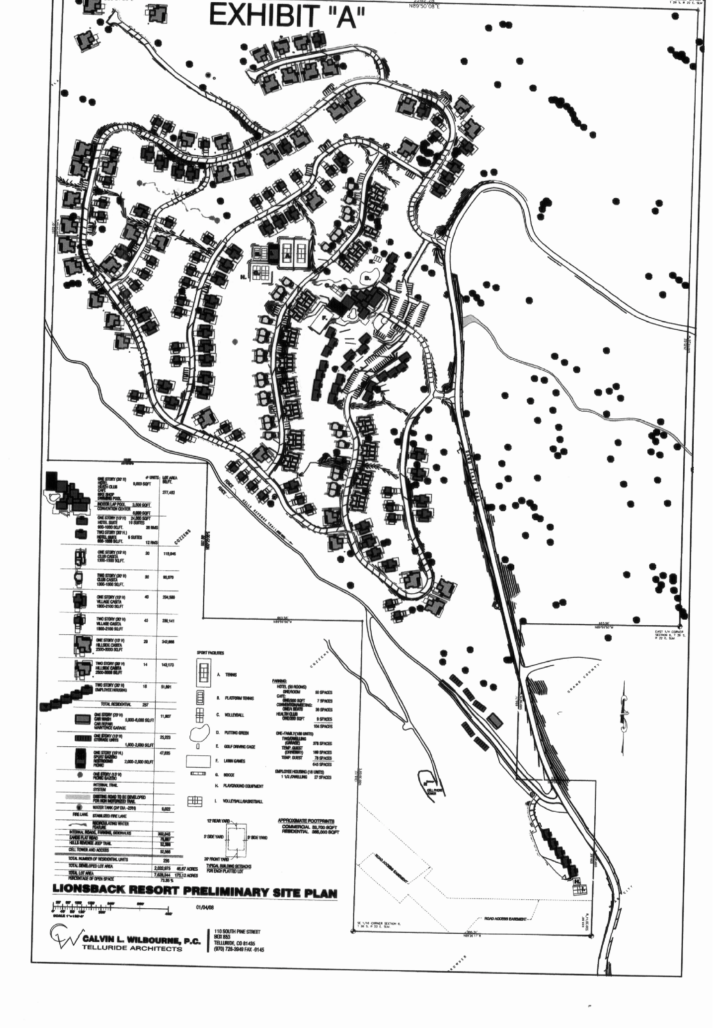
1) Requests for and consideration of waivers and variances shall be handled as provided for in the Lionsback Governing Documents. A request for variance is to be addressed to the Committee and must be submitted as a separate document from the Preliminary Submittal, the Final Submittal, and all other documentation. The request for variance must be clearly titled as a Request for Variance, and the reasons for the request must be clearly stated. The Committee will make every effort to reply to the Request for Variance in a timely fashion. The Committee will inform the Owners or their designated representative in writing of their decision.

### X. Appeals.

1) Any appeal of a decision of the Committee may be reviewed by the Board of Directors of the Association if allowed and as provided for in the Lionsback Governing Documents.

### Y. Delegation

1) The Committee may, from time to time, delegate to the Design Review Coordinator and/or the Committee Chairman the review and approval of certain submittals and other matters that, in its judgment, are minor or ministerial. Such delegation can be approved by a resolution at any regular Committee meeting. Any such delegations may, at any time, be rescinded in whole or in part, but any such decision shall have no effect on approvals theretofore granted.



# APPENDIX "A"- LIONSBACK DESIGN GUIDELINES Open Space Approved Plant List TREES

SCREENING (tend to be multi tr	SCREENING (tend to be multi trunked or form thickets, except specimen noted)	cimen noted)		eaten by:	
common name	Latin Name	origin	water use	deer	rabbit
Arizona Cypress	Cupressus arizonica	AZ	low to med	fence when young	an vound
Desert Willow	Chilopsis linearis	AZ	low	fence when voling	en vound
Pinyon Pine	Pinud edulis	5	med to low	resistant	
Single leaf ash	Faxinus anomala	5	low	seldom 22	22
Utah Juniper	Juniperus utahensis	5	wol	resistant	:
SPECIMEN (can also provide shade but 25' or less)	de but 25' or less)				_
common name	Latin Name	origin	water use	deer	rabbit
Bristle cone pine	Pinus aristitata	MT	low	5	
Gambel oak	Quercus gambelii	5	med	recovers	
Netleaf hackberry	Celtis reticulata	Ь	med	resistant	
Shade Trees (over 25 ' tall to be	used in clusters and specific places only)	only)			
common name	Latin Name	origin	water use	deer	rabbit
Burr Oak	Quercus macrocarpa	MN,TM	low		

### SHRUBS

TALL SCREENS/small trees					
common name	Latin Name	origin	water use	deer	rabbit
Alderleaf Mtn Mahogany	Cercocarpus montanus	5	med		
Curlleaf Mtn Mahogany	Cercocarpus ledifolius	1	med low	don't eat	
Silverleaf Buffalo Berry	Sheperdia argentea	5	med low	resistant	
Utan Holly	Mahonia fremontii	5	med low	resistant	
Utah Service Berrry	Amelanchier utahensis	10	med	recovers	
SCREENING (to 8' but spreading or thicket forming)	or thicket forming)				
common name	Latin Name	origin	water use	Š	4
Antelope Bitterbrush	Purshia tridendata	Ţ	WO	recovere	Tabbit
Big Sage	Artemisia tridentata	5	wol	recovers	recovers resistant
Cliffrose	Purshia neomexicana (Cowiana nec UT	a nec UT	Nol	resistant	
Little Leaf Mtn Mahogany	Cecrocarpus intricatus	5	low	don't eat	
Mormon tea	Ephedra viridis	5	low		

## APPENDIX "A"- LIONSBACK DESIGN GUIDELINES Open Space Approved Plant List SHRUBS (continued)

SCREENING (to 8' but spreading or thicket forming)	or thicket forming)				
common name	Latin Name	origin	water use	deer	rabbit
Kabbit brush Sallawhish (Jemonado homa)	Chrysothamnus nauseosus	5	wol	resistant resistant	resistant
Salthush	Knus trilobata	5!	med to low	recovers	
	Authors canescens	15	Mol	recovers	

EDGING OR SPECIMEN (less than 4' tall)

	richt.	I appli	recovers resistant	resistant							
	deer	5	recovers		resistant		Lesistant	resistant	resistant	don't eat	recovers
	water use		Mol	low	med to low	mad	2	MO	Nol	wol	med
	origin		5	VN,TU	midwest	1	. !	Ь	UT, AZ	5	5
Carriery (1833 Utal) + (all)	Latin Name	Latin and a similar	raingia paradoxa	Salvia dorrii		nge Philadelphus microphyllus			_	Artemisia filifolia	Rosa woodsii
1.1707 10 10 01:10	common name	Apache plume	200000000000000000000000000000000000000	Dorr Sage	Leadplant	Little leaf Mock Orange	Roundleaf hitfalo harry	Section Park	Sand penstemon (bush penstemon)	Inreadlear sage	Woods Kose

SUB SHRUBS (less than 2' tall)

	idder tidder	2008	resistant			
	nagh	5	resistant resistant			recovers
	water use	wol	low	wol	wol	low
	origin	5	5	5	T	5
	Latin Name	Atriplex gardeneri	Stenleya pinnata	Atriplex confertifolia	Guterizzia sarathoe	Arenaria macradenia
לומז ז וומנו ל רמון	common name	Gardners saltbush	Princes plume	Shadscale	Shake weed	winterfat

## APPENDIX "A"- LIONSBACK DESIGN GUIDELINES **Open Space Approved Plant List** FORBES AND PERENNIALS

NO annuals are included in this list. Container plantings may contain annual plant varieties.

WET AREAS - shade tolerant unless noted otherwise

tiqqe.	
deer	don't eat recovers resistant resistant resistant
water use	high med med med
origin	assorted UT UT UT
Latin Name	Aquilegia ssp Mahonia repens Penstemon strictus Viguiera multiflora Penstemon whippleanus
common name	Columbine ssp Oregon grape Rocky mountain penstemon Showy goldeneye Whipples penstemon

MEDIUM Water Zones - shade ok on some of these

These states of these states of the series	on some or mese				
	Latin Name	origin	water use	dep	rabbit
	Iris ssp	assorted	med	resistant eats	eats
,	Aquilegia scopularum	1	med low		}
Kocky mountain penstemon	Penstemon strictus	5	med	resistant	
	Erysimum capitatum	5	med		
Wasatch penstemon	Penstemon cyananthus	T	med	resistant	
willppie pesntemon	Penstemon whippelanus	5	med	resistant	

DRY and HOT FORBS AND PERENNIALS

water use	500	IOW resistant	low resistant	low	low	low	low resistant registant				low resistant	Mol	
origin	5	)	5	5	5	5	5	5	5	1	5	5	
Latin Name	Melampodium leucanthum		Gallaridia arisitida	Linum perrene or lewisii	Penstemon rostriflorus	Eriogonum ssp	Miribalis multiflora	Penstemon psuedospectabilis	Penstemon eatonii	Artemisia frigida	Sphaeralcea ssp	Castilleja chromosa and others	
common name	Blackfoot daisy	Blankot floring	Dialiket Hower	blue riax	Bridges penstemon	Buckwheat species	Desert four oclock	Desert penstemon	Firecracker penstemon	Fringed sage	Globemallow ssp	Indian pantbrush	

## APPENDIX "A"- LIONSBACK DESIGN GUIDELINES Open Space Approved Plant List FORBES AND PERENNIALS (continued)

DRY and HOT FORBS AND PERENNIALS

common name	Latin Name	origin	water use	pop	
Paimers penstemon	Penstemon palmerii	5	wol	resistant	door
Prickly poppy	Argemone munita	5	wol		
Sego IIIy	Calochortus nuttalli	5	low		
Sundancer daisy	Hymenoxys aucalis	T)	low		
Sullarops	Calylophus hartwegii fendlerii	15	low		
luced evening primrose	Oenothera ceaspitosa	5	low	resistant	resistant resistant
Otari penstemon	Penstemon utahenisis	5	wol	resistant	
Vetch ssp	Astragalus ssp	5	low		
Wnirling butterflies	Gaura lindheimeri	5	low		
Zinnia	Zinnia grandiflora	CO, AZ	low		resistant
GROUNDCOVERS	Latin Name	orlain	water use	rado	7 7 7
Mat penstemon	Penstemon caespitosus	T	med low	resistant	Iabbit
sand verbena	Abronia villosa	1	low		

### GRASSES

DRY HOT LOCATIONS

rabbi:	Tions
1	
water use	low low low low
origin	TU TU TU (02/10) t TU TU
Latin Name	Bouteloua gracilis Hilaria jamseii Achnatherum hymeonoides (Oryzo <sub>l</sub> UT Stipa comata Aristida purpurea Sporobolus cryptandrus
common name	blue grama galletta grass indian ricegrass needle and thread grass purple three awn sand dropseed

SOME SHADE and/or MOIST LOCATIONS

NONE	origin	water use	deer	rabbit
SCREENING GRASSES VERY TALL (good pampas alternatives) common name Latin Name	origin	water use	deer	rabbit

# APPENDIX "A"- LIONSBACK DESIGN GUIDELINES Open Space Approved Plant List

med	med low	low	Mol	wol
T	1	5	5	5
				Sporobolus giganteus
great basin wildrye	Ric bluecton	diant sacaton	giant dropped	Bigile diopsed

OTHERS -- yuccas and cactus etc....

	deer rabbit	E E E E E E	seldom seldom seldom
	water use de		
	origin	assorted US low UT low AZ low UT low UT low AZ	wol TU TU TU TU TU TU TU Wol Vol Vol Vol Vol Vol Vol Vol Vol Vol V
erc	Latin Name	Agave ssp Yucca baccata Yucca rostrata Yucca harrimanii Yucca elata Yucca thompsoniana	Echinocereus engelmannii Echinocereus triglochidiatus Opuntia ssp Echinocereus / Esscobaria ssp
ל הרכם מווח כשכות פוכיייי	Agave con	Banana yucca Baaked yucca (tree form) Harriman yucca Soaptree yucca (tree form) Thompsons yucca (tree form)	Engelman hedgehog cactus Claret cup cactus Prickly pear ssp Simpson footcactus

SPECIALTY PLANTS -- need extra care but great for courtyard spaces and

	rabbit
	deer
ell nere	water use
s alla will do well here	origin
odicydia space	
and a share so come and a shares	Latin Name
	NONE

## APPENDIX "A"- LIONSBACK DESIGN GUIDELINES Open Space Approved Plant List PROHIBITED PLANT LIST

water use	high variable high high high	med med low
origin	Eurasia Eurasia Asia China Ncentral USA	Brazil Eurasisa/africa med Africa/Asia med
Latin Name	Tamarisk Russian olive Siberian elm (Chinese elm also profilmus pumila Tree of Heaven Black locusts Female mulberry trees Female mound server Female mulpers server	Pampas grass Ravenna grass Saccharum ravennae Giant Reed (locally called bambor Arundo donax
common name	Tamarisk Russian olive Siberian elm (Chinese Tree of Heaven Black locusts Female mulberry trees	Pampas grass Ravenna grass Giant Reed (locally call

GRASSES not expressly listed are prohibited. Many grasses that do well in dry hot habitats have been known to escape into surrounding areas. An example is miscanthus species in the Las Vegas and Lake Mead areas.

ΜO

5

Chrysothamnus nauseosus

Rabbit brush

# APPENDIX "A"- LIONSBACK DESIGN GUIDELINES Open Space Approved Plant List

SCREENING (tend to be multi trunked or form thickets, except specime

111111111111111111111111111111111111111		2
common name	Latin Name	Other information for planting and authorities
Arizona Cypress Desert Willow Pinyon Pine Single leaf ash Utah Juniper	Cupressus arizonica Chilopsis linearis Pinud edulis Faxinus anomala Juniperus utahensis	water to establish; will grow with water after established good specimen good specimen slow grow good specimen slow grow
SPECIMEN (can also provide shade but 25' or less) common name Bristle cone pine	de but 25' or less) Latin Name Pinus aristitata	other info
Gambel oak Netleaf hackberry	Quercus gambelii Celtis reticulata	provides shade too
Shade Trees (over 25 ' tall to be u	Shade Trees (over 25 ' tall to be used in clusters and specific places on common name	,,

### SHRUBS

Burr Oak

Quercus macrocarpa

Latin Name

TALL SCREENS/Small trees

										evergreen; <i>E. nevadaensis</i> ok
	other info	evergreen	evergreen		other info	evergreen	evergreen	ec evergreen	evergreen	evergreen; I
	Latin Name	Cercocarpus montanus Cercocarpus ledifolius Sheperdia argentea	Mahonia fremontii Amelanchier utahensis	g or thicket forming)	Latin Name	Purshia tridendata	Artemisia tridentata	Purshia neomexicana (Cowiana necevergreen	Cecrocarpus intricatus	Epnedra viridis
THE SOUTH LIGHT	common name	Alderleaf Mtn Mahogany Curlleaf Mtn Mahogany Silverleaf Buffalo Berry	Utah Holly Utah Service Berrry	SCREENING (to 8' but spreading or thicket forming)	Common name	Antelope bitterbrush Big Sage	Cliffrose	little Leaf Mtn Mahoons	Mormon tea	

## **Open Space Approved Plant List APPENDIX "A"- LIONSBACK DESIGN GUIDELINES**

SHRUBS (continued)

Rabbit brush	common name	SCREENING (to 8' but spreading or thicket fo
Chrysothamnus nauseosus	Latin Name	ading or thicket forming)
for LARGE areas only	other info	

Saltbush Squawbush (lemonade berry) Atriplex canescens Rhus trilobata

(only 5' but fast!! -- good for fast screen , dies young)

EDGING OR SPECIMEN (less than 4' tall)

common name	Latin Name	other info
Apache plume	Falugia paradoxa	
Dorr Sage	Salvia dorrii	long blooming blue, evergreen
Leadplant	Amphora canescens	cage to protect from deer until established
Little leaf Mock Orange	Philadelphus microphyllus	fragrant!
Roundleaf buffalo berry	Shepardia rotundifolia	slow but beautiful
Sand penstemon (bush penstemon) Penstemon ambiguous	ı) Penstemon ambiguous	
Threadleaf sage	Artemisia filifolia	delicate sage, deciduous, to 3 feet
Woods Rose	Rosa woodsii	native rose, pink flowers once in spring, forms thickets wit

native rose, pink flowers once in spring, forms thickets with water

SUB SHRUBS (less than 2' tall)

common name	Latin Name	other info
Gardners saltbush	Atriplex gardeneri	
Princes plume	Stenleya pinnata	plumes to 4', foliage to 1'
Shadscale	Atriplex confertifolia	
Snake weed	Guterizzia sarathoe	
Winterfat	Arenaria macradenia	with water can reach 3 feet

# Open Space Approved Plant List FORBES AND PERENNIALS APPENDIX "A"- LIONSBACK DESIGN GUIDELINES

NO annuals are included in this list. Container plantings may contain a

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-	WEI AKEAS - Shade colerant unless noted otherwise

Oregon grape Rocky mountain penstemon Showy goldeneye Whipples penstemon	Columbine ssp
Mahonia repens Penstemon strictus Viguiera multiflora Penstemon whippleanus	Aquilegia ssp
evergreen/purple groundcover evergreen can be weedy when has lots of water evergreen	other info

# MEDIUM Water Zones - shade ok on some of these

LIEDION MAKEL COILES - SHADE OK OH SOHIE OF CHESE	con some or mese	
common name	Latin Name	other info
Iris	Iris ssp	
Rock Columbine	Aquilegia scopularum	no known source at this time (WLS may work on this one!)
Rocky mountain penstemon	Penstemon strictus	
Wall flower	Erysimum capitatum	
Wasatch penstemon	Penstemon cyananthus	
Whipple pesntemon	Penstemon whippelanus	

# DRY and HOT FORBS AND PERENNIALS

common name	Latin Name	other info
Blackfoot daisy	Melampodium leucanthum	
Blanket flower	Gallaridia arisitida	be careful to get the native one for dry areas
Blue flax	Linum perrene or lewisii	weedy when watered too much
Bridges penstemon	Penstemon rostriflorus	
Buckwheat species	Eriogonum ssp	
Desert four oclock	Miribalis multiflora	
Desert penstemon	Penstemon psuedospectabilis	
Firecracker penstemon	Penstemon eatonii	
Fringed sage	Artemisia frigida	
Globemallow ssp	Sphaeralcea ssp	
Indian pantbrush	Castilleja chromosa and others	
Mulesears	Wyehtia scabera	

# APPENDIX "A"- LIONSBACK DESIGN GUIDELINES Open Space Approved Plant List

# Open Space Approved Plant List FORBES AND PERENNIALS (continued)

# DRY and HOT FORBS AND PERENNIALS

Mat penstemon Sand verbena	GROUNDCOVERS	Zinnia	Whirling butterflies	Vetch ssp	Utah penstemon	Tufted evening primrose	Sundrops	Sundancer daisy	Sego lily	Prickly poppy	Palmers penstemon	common name
Penstemon caespitosus Abronia villosa	Latin Name	Zinnia grandiflora	Gaura lindheimeri	Astragalus ssp	Penstemon utahenisis	Oenothera ceaspitosa	Calylophus hartwegii fendlerii	Hymenoxys aucalis	Calochortus nuttalli	Argemone munita	Penstemon palmerii	Latin Name
	other info					other oenotheras are also good			hard to find, can get bulbs			other info

### GRASSES

### DRY HOT LOCATIONS

common name	Latin Name	other info
blue grama	Bouteloua gracilis	
galletta grass	Hilaria jamseii	
indian ricegrass	Achnatherum hymeonoides (Oryzo	ryzoj
needle and thread grass	Stipa comata	
purple three awn	Aristida purpurea	
sand dropseed	Sporobolus cryptandrus	can be weedy in areas with higher water

# SOME SHADE and/or MOIST LOCATIONS

common name other info	NONE	SCREENING GRASSES VERY TALL (good pampas alternatives)	
			pampas alternatives)

WLS Plant List Lions Back

# APPENDIX "A"- LIONSBACK DESIGN GUIDELINES Open Space Approved Plant List

great basin wildrye

alkali sacaton

Big bluestem

giant sacaton

giant dropseed

Leymus cinereus

Sporobolus airoides

Andropogon gerardi

Sporobolus wrightii

Sporobolus giganteus

# OTHERS -- yuccas and cactus etc....

common name	Latin Name	other info
Agave ssp	Agave ssp	be careful to get cold hardy ssp.
Banana yucca	Yucca baccata	
Beaked yucca (tree form)	Yucca rostrata	
Harriman yucca	Yucca harrimanii	een it
Soaptree yucca (tree form)	Yucca elata	
Thompsons yucca (tree form)	Yucca thompsoniana	

Engelman hedgehog cactus

Claret cup cactus

Prickly pear ssp

Simpson footcactus

Echinocereus / Esscobaria ssp

Echinocereus / Esscobaria ssp

SPECIALTY PLANTS -- need extra care but great for courtyard spaces an

common name Latin Name other info

NONE

## PROHIBITED PLANT LIST **APPENDIX "A"- LIONSBACK DESIGN GUIDELINES** Open Space Approved Plant List

common name Latin Name other info

Tamarisk
Tamarix ssp
Russian olive
Elaeagnus angustifolia

Siberian elm (Chinese elm also pi*Ulmus pumila* 

Tree of Heaven

Ailanthus altissima

Black locusts

Robinia pseudoacacia

Female mulberry trees

female Morus alba

very invasive on streams, while from US it is weedy

Pampas grass
Cortaderia selloana
Ravenna grass
Saccharum ravennae
Giant Reed (locally called bambo\Arundo donax

Chrysothamnus nauseosus small space

Rabbit brush

UNLY PLANT IN OPEN SPACE AREAS -- not appropriate for small spaces. Weedy near high water areas.

GRASSES not expressly listed are prohibited. Many grasses that do well in dry hot habitats have been known to escape into surrounding areas. An example is miscanthus species in the Las Vegas and Lake Mead areas.

## TREES **Transitional Space Approved Plant List APPENDIX "B" - LIONSBACK DESIGN GUIDELINES**

SCREENING (tend to be multi tr	SCREENING (tend to be multi trunked or form thickets, except specimen noted)	ecimen noted)		eaten by:	Y.
common name	Latin Name	origin	water use	deer	rabbit
Arizona Cypress	Cupressus arizonica	AZ	low to med	fence when young	n young
Desert Willow	Chilopsis linearis	ΑZ	low water		
Douglas Hawthorne	Crataegus douglasii	UT	medium	recovers	recovers yes - fence
Pinyon Pine	Pinud edulis	UT	medium	resistant	
Rocky mountain juniper	Juniperus scopulorum	00	medium	resistant	
Single leaf ash	Faxinus anomala	UT	low water	seldom ??	??
Utah Juniper	Juniperus utahensis	ST	low water	resistant	

SPECIMEN (can also provide shade but 25' or less)	de shade but 25' or less)				
common name	Latin Name	origin	water use	deer	rabbit
Arizona Ash	Fraxinus velutina	ΑZ	med		
Bristle cone pine	Pinus aristitata	MT	low		
Chitalpa	Chitalps tashkentensis	hybrid	med		
Gambel oak	Quercus gambelii	T	med	recovers	
Netleaf hackberry	Celtis reticulata	S	med	resistant	
Water birch	Betula nigra	T	med	seldom eater	iten
Western Redbud	Cercis occidentalis	T	med	fence when young	n young

큐	resistant	med high	E USA	Gleditsia triacanthos	Shademaster Honey Locust
		med	000	Fraxinus perinsyrvanica	Raywood Ash
_		med	CE LICA	Fravinus pennsylvanica	Datmore Ach
fence when young	fence v	med high	Asia	Morus alba	Male Mulberry (fruitless)
Ħ.	resistant	med high	UT	Celtis occidentalis	Common Hackberry
		high	UT	Populus fremontii	Cottonwood
		med	Asia	Pistacia chinensis	Chinese Pistache
		med	UT	Acer interius	Box Elder
		low	MT,NM	Quercus macrocarpa	Burr Oak
		med	CO and east	Fraxinus americana	Autumn purple Ash
		med high	Euasia	Pinus nigra	Austrian Pine
rabbit	deer	water use	origin	Latin Name	common name
			es only)	Shade Trees (over 25 ' tall to be used in clusters and specific places only)	Shade Trees (over 25 ' tall to be

## **SHRUBS APPENDIX "B" - LIONSBACK DESIGN GUIDELINES Transitional Space Approved Plant List**

TALL SCREENS/small trees

Utah Service Berrry	Utah Holly	Silverleaf Buffalo Berry	New Mexico Locust	Desert Olive (NM Privet)	Curlleaf Mtn Mahogany	Alderleaf Mtn Mahogany	common name
Amelanchier utahensis	Mahonia fremontii	Sheperdia argentea	Robinia neomexicana	Foresteria neomexicana	Cercocarpus ledifolius	Cercocarpus montanus	Latin Name
T	T	T	T	T	T	ST	origin
med	med low	med low	med	med	med low	med	water use
recovers	resistant	resistant			don't eat		deer
							rabbit

SCREENING (to 8' but spreading or thicket forming)

Staghorn sumac	Smooth sumac	Sand cherry	Saltbush	Squawbush (lemonade berry)	Russian sage	Rabbit brush	Mormon tea	Little Leaf Mtn Mahogany	Golden Currant	Fernbush	Cliffrose	Big Sage	Antelope Bitterbrush	common name
Rhus typhinia	Rhus glabara	Prunus bessyi	Atriplex canescens	Rhus trilobata	Perovskia atriplicifolia	Chrysothamnus nauseosus	Ephedra viridis	Cecrocarpus intricatus	Rbes aureum	Chamaebatiaria millefolium	Purshia neomexicana (Cowiana neι UT	Artemisia tridentata	Purshia tridendata	Latin Name
CANADA	S		ST	T	Eurasisa	T	ST	T	T	ST	nec UT	T	S	origin
med high	med	med	low	med	med	low	low	low	med high	med	low	low	low	water use
	recovers			recovers	resistant	resistant		don't eat	recovers	resistant	resistant	recovers	recovers	deer
					resistant resistant	resistant						resistant		rabbit

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## SHRUBS (continued) **APPENDIX "B" - LIONSBACK DESIGN GUIDELINES Transitional Space Approved Plant List**

EDGING OR SPECIMEN (less than 4' tall)

Woods Rose	Threadleaf sage	Sand penstemon (bush penstemon) Penstemon ambiguous	Roundleaf buffalo berry	Powis castle sage	Potentilla (cinquefoil)	Mockorange	Little leaf Mock Orange	Leadplant	Grow low sumac	Dorr Sage	Cherry sage	Apache plume	common name
Rosa woodsii	Artemisia filifolia	on) <i>Penstemon ambiguous</i>	Shepardia rotundifolia	Artemesia "powis castle"	Potentilla fruticosa	Philadelphus lewisii	Philadelphus microphyllus	Amphora canescens	Rhus aromatica	Salvia dorrii	Salvia gregii	Falugia paradoxa	Latin Name
UT	T	UT, AZ	TU	hybird	MT	ID	T	midwest	hybrid	VN,TU	hybrid	TU	origin
med	low	low	low	med	med	med	med	med	med	low	med	low	water use
recovers	don't eat	resistant	resistant	resistant	resistant	resistant	resistant	resistant				recovers	deer
										resistant	resistant	resistant	rabbit

SUB SHRUBS (less than 2' tall)

Winterfat	Snake weed	Shadscale	Princes plume	Gardners saltbush	common name
Arenaria macradenia	Guterizzia sarathoe	Atriplex confertifolia	Stenleya pinnata	Atriplex gardeneri	Latin Name
5	TU	T	T	T	origin
low	low	low	low	/ow	water use
recovers			resistant resistan		deer
			resistant		rabbit

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# **APPENDIX "B" - LIONSBACK DESIGN GUIDELINES**

# Transitional Space Approved Plant List FORBES AND PERENNIALS

NO annuals are included in this list. Container plantings may contain annual plant varieties.

WET AREAS - shade tolerant unless noted otherwise

Whipples penstemon	Showy goldeneye	Roses	Rocky mountain penstemon	Oregon grape	Mint ssp	Liriope	Echinacea	Daylilies	Columbine ssp	common name
Penstemon whippleanus	Viguiera multiflora	Rosa ssp	Penstemon strictus	Mahonia repens	Mentha ssp	Liriope spicata	Echinacea ssp	Hemerocallis ssp	Aquilegia ssp	Latin Name
4	S	assorted	UT	4	assorted	Asia	hybrids	hybrids	assorted	origin
med	med	med high	med	med	med high	med	high	med high	high	water use
resistant	resistant	resistant can eat	resistant	recovers				resistant	don't eat	deer
		can eat			resistant					rabbit

MEDIUM Water Zones - shade ok on some of these

Wasatch penstemon Whipple pesntemon Yarrow ssp	Rocky mountain penstemon Rosemary Wall flower	Mtn hollyhock Rock Columbine	Lavendar cotton Maximillian sunflower	Iris Lavendar	Culinary sage Hyssops	common name
Penstemon cyananthus Penstemon whippelanus Achillea millefolium and other ssp UT	Penstemon strictus Rosmarinus officinalis Erysimum capitatum	Iliamna rivularis Aquilegia scopularum	Santolina chamaecyparissus Helianthus maximilianii	Iris ssp Lavendula ssp	Salvia ssp Agastache ssp	Latin Name
, 555	UT africa/asia UT	99	hybrid UT	assorted	hybrid	origin
med med	med med	med med low	med	med med	med low	water use
resistant resistant don't eat	resistant		Coloral	resistant	resistant	deer
	resistant		resistant	eats	resistant resistant	rabbit

# Transitional Space Approved Plant List APPENDIX "B" - LIONSBACK DESIGN GUIDELINES

resistant		med		crymnus ssp.	GRASSES
			-	thumpus sep	Thyme ssn
		ow	T	Abronia villosa	Sand verbena
	tant	med low	UT	Penstemon caespitosus	Mat penstemon
rabbit	deer	water use	origin	Latin Name	GROUNDCOVERS
resistant	_	low	CO, AZ	Zinnia grandiflora	Zinnia
		low	ST	Gaura lindheimeri	Whirling butterflies
		low	UT	Astragalus ssp	Vetch ssp
		low	UT	Penstemon utahenisis	Utah penstemon
resistant	resistant r	low	ST	Oenothera ceaspitosa	Tufted evening primrose
		low	UT	Calylophus hartwegii fendlerii	Sundrops
		low	T	Hymenoxys aucalis	Sundancer daisy
		low	T	Calochortus nuttalli	Sego lily
		low	T	Argemone munita	Prickly poppy
		med low	T	Artemisia ludovicianna	Prairie sage
	resistant	med	9	Penstemon piniflius	Pineleaf penstemon
	resistant	low	F	Penstemon palmerii	Palmers penstemon
		low	T	Wyehtia scabera	Mulesears
		med	딕	Lupinus ssp	Lupine
		low	F	Castilleja chromosa and others	Indian pantbrush
	don't eat	med	디	Agastache ssp	Hyssop ssp
	resistant	low	S	Sphaeralcea ssp	Globemallow ssp
		low	S	Artemisia frigida	Fringed sage
	resistant	low	T	Penstemon eatonii	Firecracker penstemon
resistant		low	S	Zauchernia latifolia	Fire chalice
		low	T	Penstemon psuedospectabilis	Desert penstemon
resistant		low	S	Miribalis multiflora	Desert four oclock
	resistant	low	CO, AZ	Berlandiera lyrata	Chocolate flower
		low	T	Eriogonum ssp	Buckwheat species
		low		Asclepia tuberosa	Butterfly weed
	resistant	low	UT.	Penstemon rostriflorus	Bridges penstemon
		low	4	Linum perrene or lewisii	Blue flax
	resistant	low	T	Gallaridia arisitida	Blanket flower -
	resistant	low	8	Melampodium leucanthum	Blackfoot daisy
	tant	med low	ST	Monarda ssp	Beebalm
rabbit	deer	water use	origin	Latin Name	common name

01/28/08

WLS Plant List Lions Back

# APPENDIX "B" - LIONSBACK DESIGN GUIDELINES Transitional Space Approved Plant List

### DRY HOT LOCATIONS

side oats grama	sanddropseed	purple three awn	needle and thread grass	little bluestem	Indian ricegrass	idaho fescue	galletta grass	blue grama	blue fescue	common name
Bouteloua curtipendula	Sporobolus cryptandrus	Aristida purpurea	Stipa comata	Schizachyrium scoparium	Achnatherum hymeonoides (Oryzo, UT	Festuca idahoensis	Hilaria jamseii	Bouteloua gracilis	Festuca ovinia var. glauca	Latin Name
ST.	F	S	UT	S	ryzo, UT	UT	UT	UT	hybrid	origin
low	low	low	low	low	low	med	low	low	med	water use
										deer
										rabbit

# SOME SHADE and/or MOIST LOCATIONS

giant dropseed	Big bluestem	alkali sacaton	great basin wildrye	True Bamboo yellow stripe	common name	SCREENING GRASSES VERY TALL (good pampas alternatives)	Mountain Broome	Kari Forester	DidCK mondo	common name
Sporobolus giganteus	Andropogon gerardi	Sporobolus airoides	Leymus cinereus	Phyllostachys aureosulcata	Latin Name	(good pampas alternatives)	Bromus marginatus	Calamagrostis ×acutiflora	Opiopogon planisapus	Latin Name
5	iς	T	ST	Asia	origin		T	hybrid		origin
low W	low	med low	med	med high	water use		med	med	med high	water use
				resistant	deer			resistant		deer
					rabbit					rabbit

## OTHERS -- yuccas and cactus etc.

01/28/08

01/28/08	common name Latin Name	
	origin	
	water use	
	deer	
	rabbit	
WLS Plant List		

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Lions Back

# APPENDIX "B" - LIONSBACK DESIGN GUIDELINES

Transitional Space Approved Plant List

Engelman hedgehog cactus Claret cup cactus Prickly pear ssp Simpson footcactus	mompaons yacca (tree form)	Thompsons viices (trop form)	Sotol Sotol	South yellow yucca	Red or vellow wisco	Harriman VIIICO	Rear grace (tied [OIII]	Beaked viices (troo form)	Agave ssp
Echinocereus engelmannii Echinocereus triglochidiatus Opuntia ssp Echinocereus / Esscobaria ssp	Yucca thompsoniana	Dasylirion wheeleri	Yucca elata	Hesperaloe parviflora	rucca narrimanii	Nolina micricarpa	rucca rostrata	rucca paccata	Agave ssp
5555	AZ	AZ	T	X	UT	AZ	AZ	T	assorted US
low	low	low	low	low	low	low	low	low	low
seldom seldom seldom	seldom	seldom	seldom	??	seldom -	seldom	seldom	seldom	seldom
	resistant	resistant	resistant		seldom - but I have s	resistant	resistant	resistant	resistant

SPECIALTY PLANTS -- need extra care but great for courtyard spaces and will do well here

The state of the s
and observed and and

# PROHIBITED PLANT LIST

common name

Latin Name

origin

water use

# APPENDIX "B" - LIONSBACK DESIGN GUIDELINES Transitional Space Approved Plant List

remale mulberry trees	Diack locusts	Block legist	Tron of the Chinese elm also publimus pumila	Sibolica olive	Discipation
female <i>Morus alba</i>	Robinia pseudoacacia	Ailanthus altissima	o pi <i>Ulmus pumila</i>	Elaeagnus angustifolia	Tamarix ssp
	Ncentral USA	China	Asia	Eurasia	Eurasia
high	high	high	high	variable	high

Cortaderia selloana Brazil med Ravenna grass Saccharum ravennae Eurasisa/africa med Giant Reed (locally called bambo≀ <i>Arundo donax</i> Africa/Asia med low	Giant Reed (locally ca	Cient Dod (Issue	Pampas grass
Brazil med Eurasisa/africa med Africa/Asia med low	alled bambo <i> Arundo donax</i>	Saccharum ravennae	Cortaderia selloana
med ca med med low	Africa/Asia	Eurasisa/afri	Brazil
	med low	ica med	med

Rabbit brush
Chrysothamnus nauseosus
UT
low

שראסטבט ווטו פאטופסטון ווסופט מופ טוטווטונפט. ועומווץ צומסספס נוומנ do well in dry hot habitats have been known to escape into surrounding areas. An example is miscanthus species in the Las Vegas and Lake Mead areas.

8 of 16

## APPENDIX "B" - LIONSBACK DESIGN GUIDELINES TREES Transitional Space Approved Plant List

SCREENING (tend to be multi trunked or form thickets, except specime

common name	Latin Name	other information for planting and cultivation
Arizona Cypress	Cupressus arizonica	good specimen
Desert Willow	Chilopsis linearis	
Douglas Hawthorne	Crataegus douglasii	when voing
Pinyon Pine	Pinud edulis	good specimen
Rocky mountain juniper	Juniperus scopulorum	good specimen
Single leaf ash	Faxinus anomala	slow grow
Utah Juniper	Juniperus utahensis	good specimen: (1 monosperms and 1 ostoosperms al.)
SPECIMEN (can also provide shade but 25' or less)	e but 25' or less)	
common name	Latin Name	other info
Arizona Ash	Fraxinus velutina	30 ' MAX height
Bristle cone pine	Pinus aristitata	
Chitalpa	Chitalps tashkentensis	
Gambel oak	Quercus gambelii	
Netleaf hackberry	Celtis reticulata	provides shade too

Shade Trees (over 25 ' tall to be used in clusters and specific places on

Water birch Western Redbud

Betula nigra Cercis occidentalis

can be a screen with high water hard to find, but worth it when you do

Snademaster Honey Locust	Charles ASI	Paymond Ach	Male Mulberry (fruitless)	Common Hackberry	Cottonwood	Chinese Pistache	Box Elder	Burr Oak	Autumn purple Ash	Austrian Pine	common name
Gleditsia triacanthos	Fraxinus oxycarpa	Fraxinus pennsylvanica	Morus alba	Celtis occidentalis	Populus fremontii	Pistacia chinensis	Acer interius	Quercus macrocarpa	Fraxinus americana	Pinus nigra	Latin Name
	purple fall color	nice basic tree shape, little pruning needed	VERY large over time		??	Red fall, not nut bearing	bugs can be present				other info

## **SHRUBS** APPENDIX "B" - LIONSBACK DESIGN GUIDELINES Transitional Space Approved Plant List

TALL SCREENS/small trees

New Mexico Locust Silverleaf Buffalo Berry Utah Holly Utah Service Berrry	Curlleaf Mtn Mahogany Desert Olive (NM Privet)	Aldorfore Mt.
Robinia neomexicana Sheperdia argentea Mahonia fremontii Amelanchier utahensis	Cercocarpus montanus Cercocarpus ledifolius Foresteria neomexicana	Latin Name
evergreen	evergreen	other info

SCREENING (to 8' but spreading or thicket forming)

Staghorn sumac	Smooth sumac	Sand cherry	Saltbush	Squawbush (lemonade berry)	Russian sage	Rabbit brush	Mormon tea	Little Leaf Mtn Mahogany	Golden Currant	Fernbush	Cliffrose	Big Sage	Antelope Bitterbrush	common name
Rhus typhinia	Rhus glabara	Prunus bessyi	Atriplex canescens	Rhus trilobata	Perovskia atriplicifolia	Chrysothamnus nauseosus	Ephedra viridis	Cecrocarpus intricatus	Rbes aureum	Chamaebatiaria millefolium	Purshia neomexicana (Cowiana necevergreen	Artemisia tridentata	Purshia tridendata	Latin Name
striking winter form, clumping to 5 feet when mature (slow)			(only 5' but fast!! good for fast screen , dies voung)			for LARGE areas only	evergreen; E. nevadaensis ok	evergreen		nice specimen	ec evergreen	evergreen	evergreen	other info

## SHRUBS (continued) APPENDIX "B" - LIONSBACK DESIGN GUIDELINES Transitional Space Approved Plant List

EDGING OR SPECIMEN (less than 4' tall)

Woods Rose	Threadleaf sage	Sand penstemon (bush penstemon) Penstemon ambiguous	Roundleaf buffalo berry	Powis castle sage	Potentilla (cinquefoil)	Mockorange	LITTIE IEAT MOCK Orange	Leadplant	Grow low sumac	Dorr Sage	Cherry sage	Apache plume	common name
Rosa woodsii	Artemisia filifolia	n) Penstemon ambiguous	Shepardia rotundifolia	Artemesia "powis castle"	Potentilla fruticosa	Philadelphus lewisii	Philadelphus microphyllus	Amphora canescens	Rhus aromatica	Salvia dorrii	Salvia gregii	Falugia paradoxa	Latin Name
native rose, pink flowers once in spring, forms thickets with	delicate sage, deciduous, to 3 feet		slow but beautiful			taller, needs more care here than little leaf	fragrant!	cage to protect from deer until established		long blooming blue, evergreen	long blooming red		other info

water

SUB SHRUBS (less than 2' tall)

Winterfat	Snake weed	Shadscale	Princes plume	Gardners saltbush	common name
Arenaria macradenia	Guterizzia sarathoe	Atriplex confertifolia	Stenleya pinnata	Atriplex gardeneri	Latin Name
with water can reach 3 feet			plumes to 4', foliage to 1'		other info

# APPENDIX "B" - LIONSBACK DESIGN GUIDELINES

# Transitional Space Approved Plant List FORBES AND PERENNIALS

NO annuals are included in this list. Container plantings may contain a

WET AREAS - shade tolerant unless noted otherwise

	Whimle production Vigo		modificant peristernon				ea		ne ssp	
Penstemon whippleanus	Viguiera multiflora	SSP	Penstemon strictus	Mahonia repens	Menτna ssp	Liriope spicata	Echinacea ssp	Hemerocallis ssp	Aquilegia ssp	Latin Name
evergreen	can be weedy	do best with some nutrients	evergreen	evergreen/purple groundcover	edible	good shade plant, evergreen	must have shade			other info

MEDIUM Water Zones - shade ok on some of these

Yarrow ssp	Whipple pesntemon	Wasatch penstemon	Wall flower	Rosemary	Rocky mountain penstemon	Rock Columbine	Mtn hollyhock	Maximillian sunflower	Lavendar cotton	Lavendar	Iris	пуssops	Culinary sage	common name
Achillea millefolium and other ssp	Penstemon whippelanus	Penstemon cyananthus	Erysimum capitatum	Rosmarinus officinalis	Penstemon strictus	Aquilegia scopularum	Iliamna rivularis	Helianthus maximilianii	Santolina chamaecyparissus	Lavendula ssp	Iris ssp	Agastache ssp	Salvia ssp	Latin Name
			and the state of t	choose a cold hardy varieyt: hot snot in winter essential		no known source at this time (we may work on this one)				Grosso variety looks best in our winters		hot spot	hot spot	other info

# **APPENDIX "B" - LIONSBACK DESIGN GUIDELINES Transitional Space Approved Plant List**

stemon sed species ower oclock temon  penstemon  stemon  y v ssp  laisy laisy terflies  /ERS	common name	Latin Name	other info
daisy  Melampodium leucanthum  Gallaridia arisitida  Linum perrene or lewisii  Penstemon rostriflorus  veed Asclepia tuberosa t species t species flower r oclock Penstemon Penstemon psuedospectabilis er penstemon ge Sphaeralcea ssp Othrush Castilleja chromosa and others Lupinus ssp Wyehtia scabera Penstemon palimerii Penstemon palimerii Penstemon palimerii Penstemon phiriflius Artemisia ludovicianna Py Myehtia scabera Penstemon punifilius Artemisia ludovicianna Argemone munita Calochortus nuttallii Hymenoxys aucalis Calylophus hartwegii fendlerii Oenothera ceaspitosa Penstemon utahenisis Astragalus ssp Gaura lindheimeri Zinnia grandiflora  DVERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Beebalm	Monarda ssp	VALUE IIIV
wer -  Linum perrene or lewisii Penstemon Penstemon rostriflorus Asclepia tuberosa t species flower Berlandiera lyrata r oclock Miribalis multiflora stemon Penstemon psuedospectabilis e Zauchernia latifolia ge Artemisia frigida gw ssp Sphaeralcea ssp O Agastache ssp O Agastache ssp O Agastache ssp Uupinus ssp Wyehtia scabera Penstemon palimerii Penstemon palimerii Penstemon palimerii Penstemon palimerii Penstemon pinifilus Artemisia ludovicianna Argemone munita Calochortus nuttallii daisy Calylophus hartwegii fendlerii Oenothera ceaspitosa Penstemon utahenisis Astragalus ssp Gaura lindheimeri Zinnia grandiflora  DVERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Blackfoot daisy	Melampodium leucanthum	
Linum perrene or lewisii  Penstemon Penstemon rostriflorus  Asclepia tuberosa t species Eriogonum ssp flower Penstemon psuedospectabilis r oclock Penstemon psuedospectabilis ge Sphaeralcea ssp O Agastache ssp O Castilleja chromosa and others Lupinus ssp Wyehtia scabera Penstemon palmerii Penstemon palmerii Penstemon palmerii Penstemon pinifilus e Artemisia ludovicianna py Agastache ssp Agastacherii st Artemisia ludovicianna Artemisia ludovicianna Artemisia ludovicianna Artemisia ludovicianna Agastache ssp Agastacherii st Artemisia frigida Artemisia frigida Artemisia frigida Agastacheria ssp Agastacheria latifolia Artemisia frigida Agastacheria sap Agastacheria latifolia Artemisia frigida Agastacheria sap Agastacheria sap Agastacheria latifolia Agastacheria latifolia Agastacheria sap Agastacheria latifolia Agastacheria l	Blanket flower -	Gallaridia arisitida	be careful to get the native one for dry areas
e Eriogonum ssp flower Fenstemon rostriflorus t species flower Berlandiera lyrata r oclock Miribalis multiflora stemon Fenstemon psuedospectabilis ge Penstemon eatonii ge Sphaeralcea ssp O Agastache ssp tibrush Lupinus ssp Wyehtia scabera Penstemon palmerii e Artemisia ludovicianna py Agastache ssp Castilleja chromosa and others Lupinus ssp Wyehtia scabera Penstemon palmerii Penstemon piniflius Artemisia ludovicianna Artemosia ludovicianna py Argemone munita Calochortus nuttalli Hymenoxys aucalis Calylophus hartwegii fendlerii Oenothera ceaspitosa Penstemon utahenisis Astragalus ssp Gaura lindheimeri Zinnia grandiflora  OVERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Blue flax	Linum perrene or lewisii	weedy when watered too much
veed t species t species t species t species flower flower flower flower flower r colock Miribalis multiflora stemon stemon ge Artemisia frigida ge Artemisia frigida ge Sphaeralcea ssp O Castilleja chromosa and others Lupinus ssp Wyehtia scabera enstemon en py Myehtia scabera en py Agastache ssp Artemisia ludovicianna Penstemon piniflius e Artemisia ludovicianna Artemisia ludovicianna Argemone munita Calochortus nuttalli daisy Calylophus hartwegii fendlerii Oenothera ceaspitosa emon Penstemon utahenisis Astragalus ssp Gaura lindheimeri Zinnia grandiflora  DVERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Bridges penstemon	Penstemon rostriflorus	
t species flower flower flower flower r oclock stemon steemon steemon penstemon psuedospectabilis e penstemon psuedospectabilis e penstemon psuedospectabilis penstemon penstemon psuedospectabilis ge Artemisia frigida ge Sphaeralcea ssp Agastache ssp Agastache ssp Lupinus ssp Myehtia scabera enstemon penstemon palmerii Artemisia ludovicianna Argemone munita Calochortus nuttalli daisy Calylophus hartwegii fendlerii Oenothera ceaspitosa Penstemon utahenisis Astragalus ssp JUERS Latin Name other info Penstemon caespitosus thymnus ssp.	Butterfly weed	Asclepia tuberosa	
flower stemon berlandiera lyrata r oclock Miribalis multiflora stemon Penstemon psuedospectabilis e Penstemon psuedospectabilis e Penstemon psuedospectabilis e Penstemon eatonii ge Sphaeralicea ssp Owssp Agastache ssp Castilleja chromosa and others Lupinus ssp Otheria scabera enstemon Penstemon palmerii Penstemon palmerii Penstemon piniflius Artemisia ludovicianna Argemone munita Calochortus nuttalli Hymenoxys aucalis Calylophus hartwegii fendlerii daisy Calylophus hartwegii fendlerii canon Penstemon utahenisis Astragalus ssp JUERS Latin Name other info Penstemon caespitosus Abronia villosa thymnus ssp.	Buckwheat species	Eriogonum ssp	
r oclock  Miribalis multiflora  stemon  Penstemon psuedospectabilis  e Zauchernia latifolia  Penstemon eatonii  Artemisia frigida  Sphaeralcea ssp  Agastache ssp  Lupinus ssp  Wyehtia scabera  enstemon  Penstemon palmerii  Penstemon palmerii  Penstemon piniflius  Artemisia ludovicianna  Argemone munita  Calochortus nuttalli  Hymenoxys aucalis  Calylophus hartwegii fendlerii  daisy  Astragalus ssp  Itterfiles  Oenothera ceaspitosa  Astragalus ssp  Gaura lindheimeri  Zinnia grandiflora  OVERS  Latin Name  Penstemon caespitosus  Abronia villosa  thymnus ssp.	Chocolate flower	Berlandiera lyrata	
nstemon  Penstemon psuedospectabilis  Zauchernia latifolia  r penstemon  Penstemon eatonii  Artemisia frigida  Sphaeralcea ssp  Agastache ssp  Castilleja chromosa and others  Lupinus ssp  Wyehtia scabera  Penstemon palmerii  Penstemon palmerii  Penstemon munita  Penstemon munita  Artemisia ludovicianna  Penstemon munitallii  Calylophus hartwegii fendlerii  Oenothera ceaspitosa  Calylophus ssp  JUERS  Latin Name  Penstemon caespitosus  Abronia villosa  thymnus ssp.  Saura lindheimeri  Zinnia grandiflora  Other info  other info  other info  other info	Desert four oclock	Miribalis multiflora	
e Zauchernia latifolia prenstemon Penstemon eatonii ge Artemisia frigida syphaeralcea ssp Agastache ssp Agastache ssp Lupinus ssp Wyehtia scabera Penstemon Penstemon palmerii e Artemisia ludovicianna py Argemone munita Calochortus nuttalli daisy Calylophus hartwegli fendlerii oling primrose Penstemon utahenisis Ecalylophus ssp JUERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Desert penstemon	Penstemon psuedospectabilis	
r penstemon  Penstemon eatonii  Artemisia frigida  Sphaeralcea ssp  Agastache ssp  Castilleja chromosa and others  Lupinus ssp  Wyehtia scabera Penstemon palmerii Penstemon pinifilius  e Artemisia ludovicianna  Argemone munita  Calochortus nuttallii Hymenoxys aucalis Calylophus hartwegii fendlerii Oenothera ceaspitosa emon Astragalus ssp Itterflies  Oenstemon utahenisis Astragalus ssp Gaura lindheimeri Zinnia grandiflora  DVERS  Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Fire chalice	Zauchernia latifolia	
ge Artemisia frigida ow ssp Sphaeralcea ssp Agastache ssp Castilleja chromosa and others Lupinus ssp Wyehtia scabera Penstemon palmerii Penstemon palmerii Penstemon palmerii Oenothera ceaspitosa py Calylophus hartwegii fendlerii Oenothera ceaspitosa penstemon utahenisis Astragalus ssp Itterflies Astragalus ssp Gaura lindheimeri Zinnia grandiflora  DVERS Lupinus ssp Eatin Name Oenothera ceaspitosus Abronia villosa thymnus ssp.  Other info	Firecracker penstemon	Penstemon eatonii	
Sphaeralcea ssp Agastache ssp Castilleja chromosa and others Lupinus ssp Wyehtia scabera Penstemon palmerii Instemon Penstemon palmerii Instemon Penstemon pinifilus e Artemisia ludovicianna Argemone munita Calochortus nuttalli daisy Calylophus hartwegii fendlerii ning primrose Calylophus hartwegii fendlerii Oenothera ceaspitosa Itterflies Gaura lindheimeri Zinnia grandiflora  OVERS Latin Name Penstemon caespitosus thymnus ssp.  Latin Name other info Other info Other info Other info	Fringed sage	Artemisia frigida	
Agastache ssp Lupinus ssp Wyehtia scabera enstemon e Artemisia ludovicianna e Argemone munita Calochortus nuttalli daisy Calylophus hartwegii fendlerii Oenothera ceaspitosa emon Astragalus ssp JUERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.  Latin Name Appandiflora  Appandiflora  Appandiflora  Appandiflora  Appandiflora  Appandiflora  Other info Other info Other info Other info	Globernallow ssp	Sphaeralcea ssp	
Atternish  Castilleja chromosa and others  Lupinus ssp  Wyehtia scabera Penstemon palmerii Penstemon palmerii Penstemon pinifilus e Artemisia ludovicianna Argemone munita Calochortus nuttalli Hymenoxys aucalis Calylophus hartwegii fendlerii Oenothera ceaspitosa Emon Penstemon utahenisis Astragalus ssp Gaura lindheimeri Zinnia grandiflora  DVERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Hyssop ssp	Agastache ssp	
Lupinus ssp  Wyehtia scabera Penstemon palmerii Penstemon palmerii Penstemon pinifilus e Artemisia ludovicianna py Argemone munita Calochortus nuttalli daisy Calochortus nuttalli Calochortus nuttall	Indian pantbrush	Castilleja chromosa and others	
wyehtia scabera Penstemon Penstemon palmerii Penstemon piniflius e Artemisia ludovicianna py Argemone munita Calochortus nuttalli Hymenoxys aucalis Calylophus hartwegii fendlerii Oenothera ceaspitosa emon Penstemon utahenisis Astragalus ssp Itterflies Gaura lindheimeri Zinnia grandiflora  OVERS Latin Name other info Penstemon caespitosus Abronia villosa thymnus ssp.	Lupine	Lupinus ssp	
e Artemisia ludovicianna e Argemone munita py Argemone munita calochortus nuttalli daisy Calylophus hartwegii fendlerii ning primrose Penstemon utahenisis e Astragalus ssp utterflies Gaura lindheimeri Zinnia grandiflora  OVERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Mulesears	Wyehtia scabera	
e Artemisia ludovicianna e Artemisia ludovicianna e Argemone munita Calochortus nuttalli daisy Calylophus hartwegii fendlerii Oenothera ceaspitosa emon Penstemon utahenisis Astragalus ssp JUERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Palmers penstemon	Penstemon palmerii	
e Artemisia ludovicianna Argemone munita Calochortus nuttalli daisy Hymenoxys aucalis Calylophus hartwegii fendlerii Oenothera ceaspitosa other oenotheras are emon Penstemon utahenisis Astragalus ssp JUERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Pineleaf penstemon	Penstemon piniflius	
Argemone munita Calochortus nuttalli daisy Hymenoxys aucalis Calylophus hartwegii fendlerii Oenothera ceaspitosa emon Penstemon utahenisis Astragalus ssp JUERS JUERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Prairie sage	Artemisia Iudovicianna	
Calochortus nuttalli Hymenoxys aucalis Calylophus hartwegii fendlerii Oenothera ceaspitosa emon Penstemon utahenisis Astragalus ssp Itterflies Izinnia grandiflora  OVERS Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Prickly poppy	Argemone munita	
Idaisy  Hymenoxys aucalis  Calylophus hartwegii fendlerii  Oenothera ceaspitosa Penstemon utahenisis  Astragalus ssp Itterflies  Jinnia grandiflora  OVERS  Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Sego lily	Calochortus nuttalli	
ning primrose  Oenothera ceaspitosa emon  Astragalus ssp  Gaura lindheimeri  Zinnia grandiflora  OVERS  Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Sundancer daisy	Hymenoxys aucalis	
ning primrose  Denothera ceaspitosa Penstemon utahenisis  Astragalus ssp Gaura lindheimeri Zinnia grandiflora  OVERS Latin Name Penstemon caespitosus Paronia villosa thymnus ssp.	Sundrops	Calylophus hartwegii fendlerii	
remon  Penstemon utahenisis  Astragalus ssp Gaura lindheimeri Zinnia grandiflora  OVERS  Latin Name Penstemon caespitosus Abronia villosa thymnus ssp.	Tufted evening primrose	Oenothera ceaspitosa	
Astragalus ssp Gaura lindheimeri Zinnia grandiflora  OVERS Latin Name Penstemon caespitosus Pana Abronia villosa thymnus ssp.	Utah penstemon	Penstemon utahenisis	
Itterflies  Zinnia grandiflora  Zinnia grandiflora  DVERS  Latin Name  Penstemon caespitosus  Abronia villosa  thymnus ssp.	Vetch ssp	Astragalus ssp	
Zinnia grandiflora  OVERS Latin Name Penstemon caespitosus ena Abronia villosa thymnus ssp.	Whirling butterflies	Gaura lindheimeri	
OVERS  Latin Name  Penstemon caespitosus  ana  Abronia villosa  thymnus ssp.	Zinnia	Zinnia grandiflora	
Penstemon caespitosus Paronia villosa thymnus ssp.	GROUNDCOVERS	Latin Name	other info
na .	Mat penstemon	Penstemon caespitosus	
	Sand verbena	Abronia villosa	
	Thyme ssp	thymnus ssp.	

01/28/08

# **Transitional Space Approved Plant List** APPENDIX "B" - LIONSBACK DESIGN GUIDELINES

### DRY HOT LOCATIONS

side dats grama	sanddropseed	purple three awn	needle and thread grass	little bluestem	indian ricegrass	idaho fescue	galletta grass	blue grama	blue fescue	common name
Bouteloua curtipendula	Sporobolus cryptandrus	Aristida purpurea	Stipa comata	Schizachyrium scoparium	Achnatherum hymeonoides (Oryzo <sub>l</sub>	Festuca idahoensis	Hilaria jamseii	Bouteloua gracilis	Festuca ovinia var. glauca	Latin Name
good edge grass	can be weedy in areas with higher water				ZO)					other info

# SOME SHADE and/or MOIST LOCATIONS

Mountain Broome	Karl Forester	Black mondo	common name
Bromus marginatus	Calamagrostis ×acutiflora	Opiopogon planisapus	Latin Name
	can take heat too, but needs water	lily family, tolerates full shade!!	other info

# SCREENING GRASSES VERY TALL IN

SCREENING GRASSES VERY TALL (good pampas alternatives)	L (good pampas alternatives)	
common name	Latin Name	other info
True Bamboo yellow stripe	Phyllostachys aureosulcata	great screen, evergreen, high water, give acid/iron
great basin wildrye	Leymus cinereus	
alkali sacaton	Sporobolus airoides	
Big bluestem	Andropogon gerardi	
giant sacaton	Sporobolus wrightii	
giant dropseed	Sporobolus giganteus	

# OTHERS -- yuccas and cactus etc....

01/28/08

common name	
Latin Name	
other info	

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# APPENDIX "B" - LIONSBACK DESIGN GUIDELINES

Transitional Space Approved Plant List

Agave ssp Banana yucca

Beaked yucca (tree form)
Bear grass

Harriman yucca Red or yellow yucca

Soaptree yucca (tree form)
Sotol

Thompsons yucca (tree form)

Agave ssp

Yucca baccata Yucca rostrata Nolina micricarpa

winter hot spots only

be careful to get cold hardy ssp.

Yucca harrimanii Hesperaloe parviflora

Yucca elata

Dasylirion wheeleri Yucca thompsoniana

Engelman hedgehog cactus

Claret cup cactus Prickly pear ssp

Simpson footcactus

Echinocereus engelmannii Echinocereus triglochidiatus

Opuntia ssp

Echinocereus / Esscobaria ssp

SPECIALTY PLANTS -- need extra care but great for courtyard spaces an

Latin Name

other info

NONE

PROHIBITED PLANT LIST

common name

01/28/08

Latin Name

other info

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WLS Plant List Lions Back

# APPENDIX "B" - LIONSBACK DESIGN GUIDELINES Transitional Space Approved Plant List

Tamarisk

Tamarix ssp

Russian olive

Elaeagnus angustifolia

Siberian elm (Chinese elm also pi Ulmus pumila

Tree of Heaven

Allanthus altissima

Black locusts

Robinia pseudoacacia

Female mulberry trees female Morus alba

very invasive on streams, while from US it is weedy

Pampas grass
Cortaderia selloana
Ravenna grass
Saccharum ravennae
Giant Reed (locally called bambo\Arundo donax

Rabbit brush Chrysothamnus nauseosus

Small spaces. Weedy near high water areas.

do well in dry hot habitats have been known to escape into surrounding areas. An example is miscanthus species in the Las Vegas and Lake Mead areas.

# Private Space Approved Plant List APPENDIX "C" - LIONSBACK DESIGN GUIDELINES

do well in the Moab area with some care, but not constant tending. PRIVATE AREA PLANT LIST includes ALL plants allowed in transitional and open spaces. The following are plants known in

the smaller specimen trees make good shade for localized areas in yards. TREES -- large shade trees, while allowed in the private spaces, are discouraged unless planted in groups of three. Many

create lawn areas including thyme, veronica and yarrow species. Most of these grasses need full sun, while the thyme, veronica and yarrow lawns will do best in part shade. include: Buffalo grass, Blue grama grass, sand dropseed and sideoats grama. Other non grass species are also allowed LAWNS: while not prohibited are limited in size allowed. High water species are also not allowed. Acceptable lawn grass

# SPECIALTY PLANTS -- need extra care but great for courtyard spaces and will do well here

common name	Latin Name origin	water use	deer	rabbit
Austrian copper rose	Rosa foetida "Bicolor"	med to high		
Blue mist spirea	Caryopteris x clandonensis	med to low		
Culinary herbs - most all do well in	Culinary herbs - most all do well in the Moab area. Need to be careful to give some sc varied	varied		
Eastern Redbud	Cercis canadensis	med high		
Horizontal juniper	Juniperus horizontalis varieties	med to low		
Hyacinth	Muscari armeniacum	med		
Iceplants	Deloperma ssp	med to low		PROTECT!!
Japanese Maples	Acer palmatum and other ssp	high		
Lilacs		med to high		
Mexican Bird of Paradise	Caesalpinia pulcherrima	low		
Pinks	Dianthus ssp	med		
Plumbago	Ceratostigma plumbaginoides	med		
red valarian	Centranthus ruber	med		
Sedum ssp	Sedum ssp	med to high		
Smoketree	Cotinus coggygria	med		
Snow in summer	Cerastium tomentosum	med		
torch lily/red hot poker	Kniphofia uvaria	med		
Veronica ssp	veronica ssp	med	.>	?

PLANTS IN PRIVATE AREAS not visible from open space and other areas are unrestricted, except for plants on the prohibited list.

# **APPENDIX "C" - LIONSBACK DESIGN GUIDELINES**

# Private Space Approved Plant List PROHIBITED PLANT LIST

Giant Reed (locally called bambor Arundo donax	Ravenna grass	Pampas grass	Female mulberry trees	Black locusts	Tree of Heaven	Siberian elm (Chinese elm also pullimus pumila	Russian olive	Tamarisk	common name
οι Arundo donax	Saccharum ravennae	Cortaderia selloana	female <i>Morus alba</i>	Robinia pseudoacacia	Ailanthus altissima	pı Ulmus pumila	Elaeagnus angustifolia	Tamarix ssp	Latin Name
Africa/Asia	Eurasisa/africa med	Brazil		Ncentral USA	China	Asia	Eurasia	Eurasia	origin
med low	med	med	high	high	high	high	variable	high	water use

GRADDED not expressly listed are pronibited. Many grasses that do well in dry hot habitats have been known to escape into surrounding areas. An example is miscanthus species in the Las Vegas and Lake Mead areas.

# **Private Space Approved Plant List** APPENDIX "C" - LIONSBACK DESIGN GUIDELINES

PRIVATE AREA PLANT LIST includes ALL plants allowed in transitional ato do well in the Moab area with some care, but not constant tending.

TREES -- large shade trees, while allowed in the private spaces, are disy of the smaller specimen trees make good shade for localized areas in yard

LAWNS: while not prohibited are limited in size allowed. High water spes include: Buffalo grass, Blue grama grass, sand dropseed and sideoats to create lawn areas including thyme, veronica and yarrow species. Most veronica and yarrow lawns will do best in part shade.

# SPECIALTY PLANTS -- need extra care but great for courtyard spaces

common name	Latin Name	other info
Austrian copper rose	Rosa foetida "Bicolor"	nice hedge, backdrop, short brilliant flower display
Blue mist spirea	Caryopteris x clandonensis	sun or part shade, does not like wet feet
Culinary herbs - most all do well in	Culinary herbs - most all do well in the Moab area. Need to be careful	
Eastern Redbud	Cercis canadensis	
Horizontal juniper	Juniperus horizontalis varieties	nice ground covers, evergreen
Hyacinth	Muscari armeniacum	nice spring bulb
Iceplants	Deloperma ssp	
Japanese Maples	Acer palmatum and other ssp	acid!!! And iron needed
Lilacs		does well with water
Mexican Bird of Paradise	Caesalpinia pulcherrima	
Pinks	Dianthus ssp	varied flower color, low growing grey leaves
Plumbago	Ceratostigma plumbaginoides	deep electric blue flowers in summer and fall, deciduous
red valarian	Centranthus ruber	needs shade to do best here
Sedum ssp	Sedum ssp	great succulent does well here
Smoketree	Cotinus coggygria	burgundy leaves, small tree to 25', slow grower. Striking
Snow in summer	Cerastium tomentosum	grey green foliage, groundcover, white flowers in summer
torch lily/red hot poker	Kniphofia uvaria	grasslike plant with red and yellow tubular flower spires
Veronica ssp	veronica ssp	good "lawn" plant

PLANTS IN PRIVATE AREAS not visible from open space and other area: are unrestricted, except for plants on the prohibited list.

# **APPENDIX "C" - LIONSBACK DESIGN GUIDELINES**

## PROHIBITED PLANT LIST Private Space Approved Plant List

common name

Latin Name

other info

Russian olive Tamarisk

Tamarix ssp

Siberian elm (Chinese elm also pullmus pumila Elaeagnus angustifolia

Black locusts Tree of Heaven

Ailanthus altissima

Female mulberry trees

female Morus alba Robinia pseudoacacia

very invasive on streams, while from US it is weedy

Pampas grass

Cortaderia selloana

Giant Reed (locally called bambor Arundo donax Saccharum ravennae

Ravenna grass

surrounding areas. An example is miscanthus species in the Las Vegas and Lake Mead areas. do well in dry hot habitats have been known to escape into GKASSES not expressly listed are pronibited. Wany grasses that